BROADCAST PREMADE CABLES AUDIOVIDEO Professional

Cavi per Audio, Video, broadcast, strumenti musicali e non solo... **tasker** produce da oltre 30 anni cavi di alta qualità riconosciuti a livello internazionale per elettronica, telecomunicazioni e per il settore audio professionale, musicale, broadcast e industriale. Nella scelta di un cavo affidabile, sicuro e funzionante la discriminante deve essere l'alta qualità del prodotto, dovuta dalla sua origine dall'esperienza nella ricerca e nell'utilizzo di materiali idonei e conformi alla realizzazione di un prodotto finito. E' infatti dalla qualità di un cavo che dipende in parte il buon esito di una rappresentazione teatrale o di un evento musicale. Questi cavi rispettano gli Standard di Qualità **tasker**®:

-connettori robusti con innesti di precisione, cavi costruiti con materiali nobili extra flessibili ed idonei alla trasmissione sonora.

exua nessibili eu luonei alla trasmissione sonora.

-Eccellente Qualità del rame 0.F.C. dei conduttori multifilari che offre la massima flessibilità, conducibilità e bassa impedenza.

-L'isolamento del conduttore interno in polietilene espanso assicura minime perdite e bassa capacità.

-Nuovissimi materiali isolanti ed internamente conduttivi perché addizionati da minerali che costituiscono un nuovo concetto dinamico di schermatura. In particolare la schermatura 'Carbon Screen' stabilizza significativamente le linee di trasmissione

-Per le guaine speciali polimeri extra flessibili e duraturi garantiscono una forte resistenza alla trazione ed all'uso frequente.

Institution de la distriction de la sol requente.

Institution e la cavi audio tutti i collegamenti prevedono che lo schermo sia collegato con la massa del cavo al fine di evitare distorsioni ed altre interferenze rumorose. La vasta gamma di prodotti tasker®LIVE per il settore musicale e Broadcast, vanta spine di alto contenuto tecnologico e speciali elementi di collegamento, tutti interferenza cartetti i totali i collegamento, tutti vanta spine di alto contenuto tecnologico e speciali elementi di collegamento, tutti singolarmente controllati e testati e con una forte resistenza alla trazione nei punti più critici, che garantiscono una trasmissione sicura ed un segnale ultra pulito mai ottenuto prima, a partire dallo strumento musicale passando per gli effetti fino all'amplificatore. La nuova linea tasker®LVE di cavi assemblati per Strumenti Musicali, Microfoni, Casse Acustiche ed applicazioni Audio/Video offre una vasta scelta sia per le diverse metrature, che per i colori e la varietà di modelli, oltre che alla possibilità di realizzare assemblati su richiesta e personalizzati secondo le specifiche esigenze del cliente. Tutti i cavetti vengono realizzati artigianalmente da personale qualificato con esperienza pluriennale, utilizzando connettori di eccellente qualità come ad esempio: Neutrik, tasker, Lemo che vengono assemblati con cavi audio tasker, garanzia di alte prestazioni e basse attenuazioni. In questo modo si consente una riproduzione in Alta Fedeltà del segnale audio evitando fastidiose interferenze e diafonie. I cavi assemblati tasker®LIVE vi daranno quindi la possibilità di cogliere tutti gli effetti delle vostre composizioni e dei brani musicali così come se foste in un vero studio di registrazione o direttamente ad un evento Live.

Permaggiori informazioni sulla linea tasker®LIVE consultate il nostro sito: www.tasker.tt

Per maggiori informazioni sulla linea tasker@LIVE consultate il nostro sito: www.tasker.it



Cables for Audio, Video, Broadcast, musical instruments and more... tasker has been producing for over 30 years high quality cables internationally recognized for electronics, telecommunications and for the professional audio, music, broadcast and industrial fields. When choosing a reliable, secure and working cable the discriminant must be it high quality, due to its origin and to the experience in finding and using appropriate materials and conform for the realization of a finished product. As a matter of fact the success of a play or a musical event depends in part on the quality of a cable. These cables meet tasker® Standard of Quality:

-Sturdy connectors with precision grafts, cables manufactured with quality materials extra flexible and suitable for sound transmission.

-Excellent quality O. FC. conner stranded conductors which offers maximum flexibility.

-Excellent quality 0.F.C. copper stranded conductors which offers maximum flexibility, conductivity, and low impedance.
-Isolation of the inner conductor in polyethylene foam ensures minimal loss and

-Isolation of the inner conductor in polyethylene foam ensures minimal loss and low capacity.

-Brand new insulating materials and internally conductive because of added minerals that make up a new dynamic concept of shielding. In particular the shield 'Carbon Screen' significantly stabilizes the lines of sound transmission.

-An accurate shielding with copper braid covering up to 100%, which prevents the transmission of any noise and interference.

-For the sheaths, special extra flexible and durable polymers provide a strong draft strength and frequent use.

Finally, in the audio cables all the connections require the screen to be connected with the mass of the cable in order to avoid distortions and other noisy interference. The wide range of products tasker@LIVE for the Music industry and Broadcast, boasts high-tech plugs and special connecting elements, all individually checked and tested and with a high draft strength at critical points, which ensure secure transmission and an ultra clean signal never got before, starting from the instrument to the amplifier through the effects.

The new line of pre-made cables tasker@LIVE for Musical Instruments, Microphones, Loudspeakers and Audio/Video applications offers a wide choice for different sizes, for the colours and the variety of models, as well as the ability to create assemblies on request and customized to meet specific customer needs.

All cables are handcrafted by skilled personnel with years of experience, using high quality connectors such as: Neutrik, tasker, Lemo, which are assembled with audio cables tasker, guarantee high performance and low attenuation.

In this way you will play it in high fidelity audio signal to avoid harmful interference and crosstalk. The pre-made cables tasker@LIVE will give you the possibility to capture all effects of your compositions and songs as you would be in a real recording studio or directly to a live event.



Kabel für Audio, Video, Broadcast, Musikinstrumente und vieles mehr...tasker produziert seit über 30 Jahren hochwertigen Kabeln für Elektronik, Telekommunikation und für die professionelle Audio-, Musik-, Broadcast- Sektor und Industrie international anerkannt. Bei der Wahl eines Kabels zuverlässige, sichere und läufte die Diskriminante muß die hochwertige Qualität eines Produkts sein, aufgrund seiner Herkunft und Erfahrung bei der Suche und Verwendung geeigneter Materialien entsprechen der Realisierung eines fertigen Produkts. Das Erfolg eines Theaterstücks oder einer musikalischen Veranstaltung hängt zum Teil von die Qualität eines Kabels. Diese Kabel erfüllen die Qualitätsstandards tasker©:

-Robuste Steckverbinder mit Präzision Grafts, Kabel mit hochwertigen Materialien besonders flexibel und geeignet für Tonübertragung hergestellt. Ausgezeichnete Qualität von Kupferlitzen O.F.C., die maximale Flexibilität, Leitfähigkeit und niedriger Impedanz. -Isoliermaterialien der Innerleiter in Polyethylenschaum gewährleistet minimalen Verlusten und geringer Kapazität. Brand new-Dämmstoffe und intern leitfähigen wegen der zugesetzten Mineralstoffe, aus denen sich eine neue dynamische Konzept der Abschirmung bilden. Insbesondere das Schild 'Carbon Screen' deutlich stabilisiert die Linien der Schallübertragung.

-Eine genaue Abschirmung mit Kupfer-Geflecht von bis zu 100%, was die Übertragung von jeglichem Lärm und Störungen verhindert.

-Für den Scheiden, besonderes Extra flexibel und haltbar Polymere bieten eine starke Zugfestigkeit und häufigen Einsatz. Schließlich wird in allen Audio-Kabel übertragen die Verbindungen, die der Schirm mit der Masse der Kabel angeschlossen ist, um Verzerrungen und andere laute Störungen zu vermeiden.

Das Sortiment von Produkten **tasker**® für die Industrie-und Broadcast-Music Live, bietet High-Tech-Stecker und spezielle Verbindungselemente, die alle einzeln geprüft und getestet sind, und mit einer hohen Zugfestigkeit an kritischen Punkten, die eine sichere Übertragung zu gewährleisten und ein ultra sauberes Signal kam nie vor, beginnend mit dem Instrument in den Verstärker durch die Effekte. Die neue Linie von Kabel Assemblies **tasker**®LIVE für Musikinstrumente, Mikrofone, Lautsprecher und Audio / Video Anwendungen bietet eine große Auswahl für verschieden Erßen für die Fathekeit Versammlungen Lautsprecher und Audio / Video Anwendungen bietet eine große Auswahl für Verscniedene Größen, für die Farben und die Vielfalt der Modelle, sowie die Fähigkeit, Versammlungen zu schaffen Anfrage und individuell an spezifische Kundenanforderungen zu erfüllen. Alle Kabel werden in Handarbeit gefertigt von Fachpersonal mit langjähriger Erfahrung mit hochwertigen Steckverbindern wie: Neutrik, tasker, Lemo, die mit Audio-Kabel Tasker, die garantiert hohe Leistung und geringe Dämpfung zusammengebaut werden. Auf diese Weise werden Sie es in der High Fidelity Audio-Signal spielen schädliche Interferenzen und Übersprechen zu vermeiden. Das Prefab Kabel tasker@LIVE gibt Ihnen die Möglichkeit, alle Auswirkungen Ihrer Kompositionen und Linder, wir Sie es in ein echter Topotorio eder direkt en einer Live Veranzteltung. Lieder, wie Sie es in ein echtes Tonstudio oder direkt an einer Live-Veranstaltung einzufangen.
Für weitere Informationen über tasker®LIVE Online- besuchen Sie unsere Website: www.tasker.it



Câbles pour audio, vidéo, diffusion, instruments de musique et plus... tasker produit depuis 30 ans câbles de haute qualité internationalement reconnues, pour l'électronique, les télécommunications pour le secteur audio professionnel, de la musique, broadcast et industrielle. Lors du choix d'un câble fiable, sécurisé et qui fonctionne bien le discriminant doit être un produit de haute qualité, en raison de son origine et de l'expérience dans la recherche et l'utilisation de matériaux appropriés et conformes à la réalisation d'un produit fini. Est en effet de la qualité d'un câble qui dépend en partie le succès d'une représentation de théâtre ou un événement musical. Ces câbles répondent à la norme de qualité tasker®:

-Connecteurs robustes avec embrayages de précision, câbles fabriqués avec des matériaux nobles extra flexibles et approprié pour la transmission du son.

La qualité du cuivre 0.F.C. du conducteurs multi fils qui offre une flexibilité maximale, conductivité, et une faible impédance.

-L'isolation du conducteur interne en polyéthylène expansé assure une perte minimale et une faible capacité.

-Nouveaux matériaux isolants et conducteurs à l'intérieur en raison de minéraux ajoutés qui forment un nouveau concept dynamique de blindage. En particulier le blindage en «Carbon Screen» stabilise de manière significative les lignes de transmission du son. Un précis blindage - avec tresse de cuivre couvrant jusqu'à 100%, ce qui empêche la transmission de tout bruit et interférence.

-Pour les gaines spéciales polymères extra flexibles et durables fournissent une forte résistance à la traction et à l'utilisation fréquente.

Enfin, dans tous les câbles audio tous les connexions prévoient que le blindage est relié à la masse du câble afin d'éviter les distorsions et autres interférences bruyant. La large gamme de produits tasker@LIVE pour les secteurs de la Musique et Broadcast, se vante de fiches de haute technologie et fermetures spéciales, tous individuellement vérifiés et testés et avec une résistance à la tr

Pour plus d'informations sur la ligne tasker®LIVE, visitez notre site Web: www.tasker.it

Cables para Audio, Vídeo,broadcast, instrumentos musicales y mucho más... tasker fabrica para más de 30 años cables de alta calidad reconocidos internacionalmente para la electrónica, las telecomunicaciones y para el sector audio profesional, músical, broadcast y industrial.

A elegir un cable fiable, seguro y funcionante, el discriminante debe ser la elevada calidad del producto debido a su origen y experiencia en la búsqueda y utilización de materiales adecuados y cumplidos a la realización de un producto final. De hecho, el éxito de un teatro o un evento musical depende de la calidad del un cable. Estos cables cumplen con los Estándares de calidad tasker®:

-Conectores robustos, con injerto de precisión, cables fabricados con materiales nobles extra-flexibles y adecuados a la transmisión del sonido.

-Excelente calidad del cobre O.F.C. de los conductores trenzados, que ofrece la máxima flexibilidad, conductividad y baja impedancia.

-El aislamiento del conductor interior en spuma de polietileno asegura una mínima

-EI aislamiento del conductor interior en spuma de polietileno asegura una mínima pérdida y baja capacidad.
-Muy nuevos materiales aislantes y conductivos internos, porque añadidos de minerales que forman un nuevo concepto dinámico de blindaje.
En particular, la pantalla "Carbon Screen" que estabiliza considerablemente las líneas de transmisión de sonido.

-Una cuidada proteccion con malla de cobre trenzado que cubre hasta el 100%, que impide la transmisión de cualquier ruido y interferencias.

que impide la transmisión de cualquier ruido y interferencias.

-Para las vainas especiales polimeros flexibles y duraderos garantizan una fuerte resistencia a la tracción y al uso frecuente.

-Por ultimo, en los cables audio todas conexiones requieren que la pantalla sea conectada con la masa del cable con el fin de evitar distorsiones yinterferencias ruidosas La amplia gama de productos tasker®LIVE para el sector músical y Broadcast, cuenta conectores de alta tecnología y speciales elementos de conexion, especiales, todos individualmente verificados y controlados y con una fuerte resistencia a la traccion en los puntos mas críticos, que aseguran la transmisión de la seña lutra limpio obtenido nunca antes, a partir del instrumento musical pasando a través de los efectos a l'amplificador. La nueva línea de conexiones tasker®LIVE por Instrumentos Musicales, Micrófonos, Altavoces y Aplicaciones de Audio/Video ofrece una amplia variedad de tamaños, colores y la variedad de modelos, así como la posibilidad de producir conexiones sobre demanda y personalizados segun las necesidades específicas del cliente. de talitatios, colores y la variedad de inideitos, así contro la posibilidad de productir conexiones sobre demanda y personalizados segun las necesidades específicas del cliente. Todas las conexiones están hechas a mano por personal especializado con años de experiencia, utilizando conectores de alta calidad tales como: Neutrik, **tasker**, Lemo, que se ensamblan con los cables de audio Tasker, un alto rendimiento garantizado

y baja atenuación.

De esta manera se reproduce en alta fidelidad la señal de audio evitando la interferencia y las diafonias.

Las conexiones tasker Live les daran la posibilidad de capturar todos los efectos

de sus composiciones y canciones así como estar en un auténtico estudio de grabación o directamente a un evento Live.

Para obtener más información, visite nuestro sitio web: www.tasker.it



Produzioni speciali su richiesta!
Tutto in pronta consegna!
Special production on demand!
Everything on stock!

www.tasker.it

Table of Contents

Analogue Audio	XLR-XLR XLR-Bantam Bantam XLR-Jack Balanced XLR-Jack Unbalanced Jack-Jack Balanced	from 4 to 18 from 19 to 21 from 22 to 23 from 24 to 27 from 28 to 31 from 32 to 36
	Jack-Jack Unbalanced Jack-Jack Guitar Cable Cinch-Cinch Jack-Cinch Cinch-XLR	from 37 to 38 from 39 to 44 from 45 to 46 47 from 48 to 49
	Audio Adapters	from 50 to 63
Speaker Cables	Speaker Jack-Jack Speaker Jack-SpeakOn Speaker SpeakOn-SpeakOn Speaker Adapters Speaker Active	from 66 to 68 from 69 to 70 from 71 to 87 from 88 to 90 from 91 to 95
Digital AES/EBU Cables	DMX 3p XLR DMX 3p XLR Drums DMX 3p XLR Power DMX 3p XLR Power and Drums DMX 5p XLR DMX 5p XLR DMX 5p XLR Drums DMX 5p XLR Power DMX 5p XLR Power DMX 5p XLR Power and Drums	from 98 to 103 from 104 to 106 from 107 to 112 from 113 to 120 from 121 to 125 from 126 to 130 131 from 132 to 134
Video Cables	Video RGB HV Video VGA Video HDMI Video HDMI/DVI Video DVI HDMI/DVI Extenders/Repeaters Video HDMI Fiber Optic Video HDMI/DVI Fiber Optic Extender Video Analogue Video HDTV-HD SDI S-Video Video HD Camera SMPTE/ARIB Video Triax Camera	from 137 to 143 from 144 to 148 from 149 to 152 from 153 to 154 from 155 to 156 from 157 to 160 161 from 162 to 165 from 166 to 170 from 171 to 177 from 178 to 179 from 180 to 185 from 186 to 188
Data Communication	CAT Flexible Fiber Optic Broadcast Breakout Cable Fiber Optics Neutrik OpticalCON	from 192 to 216 from 217 to 228 from 229 to 240 from 241 to 270
Multicore Cables	Broadcast Breakout Cable and Drums Stage Box Analogue Stage Box Digital Extention, Analogue Adapters Analogue/Digital Analogue/Digital LK Connectors Analogue/Digital Harting Connectors Analogue Socapex Connectors	from 273 to 296 from 297 to 313 from 314 to 322 from 323 to 329 from 330 to 343 from 344 to 352 from 353 to 369 from 370 to 372
Special Combi Cable	Special Combi Cable	from 375 to 384
Power Cables	AC Outlet Splitters Extension Cable and Drums Neutrik PowerCON Keraf Cable Power Drum	from 387 to 389 from 390 to 394 from 395 to 398 from 399 to 406 from 407 to 412 from 413 to 416

Balanced Microphone Cables: Cable Tasker C114/260

Connectors: Neutrik NC3FXX - NC3MXX





APPLICATIONSFlexible low capacity microphone cable, with spiral shield, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE

Core colours: Orange, Transparent Waste filler between conductors

Shield: Spiral covering 100% O.F.C. red copper

Sheath: PVC Sheath colours: C114: Black, Grey C260: Red, Blue, Yellow, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C114	2	2 X 0,25 (23 AWG)	8 X 0,20	1,5	6,0	100	В	4,7

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	pF/mt	pF/mt
75	51	90

MFCH114 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFCH114	BLACK	2,5 M	1			
MFCH114	BLACK	5,0 M	1			
MFCH114	BLACK	10,0 M	1			
MFCH114	BLACK	12 M	1			
MFCH114	BLACK	24 M	1			



MFCH260 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFCH260	BLUE	2,5 M	1			
MFCH260	BLUE	5,0 M	1			
MFCH260	BLUE	10,0 M	1			
MFCH260	BLUE	12 M	1			
MFCH260	BLUE	24 M	1			



MF114 GREY						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFCH114	GREY	2,5 M	1			
MFCH114	GREY	5,0 M	1			
MFCH114	GREY	10,0 M	1			
MFCH114	GREY	12 M	1			
MFCH114	GREY	24 M	1			



MFCH260 GREEN						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFCH260	GREEN	2,5 M	1			
MFCH260	GREEN	5,0 M	1			
MFCH260	GREEN	10,0 M	1			
MFCH260	GREEN	12 M	1			
MFCH260	GREEN	24 M	1			



MFCH260 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFCH260	RED	2,5 M	1			
MFCH260	RED	5,0 M	1			
MFCH260	RED	10,0 M	1			
MFCH260	RED	12 M	1			
MFCH260	RED	24 M	1			



MFCH260 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFCH260	YELLOW	2,5 M	1			
MFCH260	YELLOW	5,0 M	1			
MFCH260	YELLOW	10,0 M	1			
MFCH260	YELLOW	12 M	1			
MFCH260	YELLOW	24 M	1			



Carbon Screened Balanced Audio Cables: Cable Tasker TSK 1026

Connectors: Neutrik NC3FXX - NC3MXX





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact PE Core colours: Red, Transparent Inner Sheaths: Conductive Carbon Screen Waste filler between conductors Total tape: Unweaved Polyester Shield: Spiral covering 100% O.F.C. red copper Sheath: PVC Sheath colour: Black

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1026	2	2 X 0,25 (25 AWG)	8 X 0,20 0.F.C.	1,5 PE	1,9 Conductive Screen	6,5	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	IMPEDANCE	VELOCITY OF PROPAGATION	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	Ω ± 3%	%	°C
75	80	108	80	85	-15/+70

PART NR.	COLOR	LENGTH	PACK. UNIT	
TSK102603	BLACK	2,5 M	1	
TSK102606	BLACK	5,0 M	1	
TSK102609	BLACK	10,0 M	1	
TSK102612	BLACK	12 M	1	



Carbon Screened Balanced Audio Cables: Cable TaskerTSK 1026

Connectors: Neutrik NC3FXX-BAG — NC3MXX-BAG





CHARACTERISTICS

Conductors: O.F.C. red copper
Cond. insulation: Compact PE
Core colours: Red, Transparent
Inner Sheaths: Conductive Carbon Screen
Waste filler between conductors
Total tape: Unweaved Polyester
Shield: Spiral covering 100% O.F.C. red copper
Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1026	2	2 X 0,25 (25 AWG)	8 X 0,20 0.F.C.	1,5 PE	1,9 Conductive Screen	6,5	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	IMPEDANCE	VELOCITY OF PROPAGATION	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	Ω ± 3%	%	°C
75	80	108	80	85	-15/+70

TSB1026 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
TSB102603	BLACK	2,5 M	1					
TSB102606	BLACK	5,0 M	1					
TSB102609	BLACK	10,0 M	1					
TSB102612	BLACK	12 M	1					



Analogue Audio: XLR-XLR

Carbon Screened Balanced Audio Cables: Cable Tasker TSK 1028

Connectors: Neutrik NC3FXX - NC3MXX



The "Supreme" reproduction of your sound and more... taskere TSK1026 **≙**(€

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Red, Transparent Inner Sheaths: Conductive Carbon Screen Waste filler between conductors Total tape: Unweaved Polyester Shield: Spiral covering 100% O.F.C. red copper Sheath: PVC

Sheath colour: Black

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1028	2	2 X 0,25 (25 AWG)	8 X 0,20 0.F.C.	1,5 PE	1,9 Conductive Screen	6,5	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	IMPEDANCE	VELOCITY OF PROPAGATION	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	Ω ± 3%	%	°C
75	80	108	80	85	-15/+70

TSK1028 BLACK								
PART NR. COLOR LENGTH PACK. UNIT								
TSK102803	BLACK	2,5 M	1					
TSK102806	BLACK	5,0 M	1					
TSK102809	BLACK	10,0 M	1					
TSK102812	BLACK	12 M	1					



Carbon Screened Balanced Audio Cables: Cable TaskerTSK 1028

Connectors: Neutrik NC3FXX-BAG — NC3MXX-BAG





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact PE Core colours: Red, Transparent Inner Sheaths: Conductive Carbon Screen Waste filler between conductors Total tape: Unweaved Polyester Shield: Spiral covering 100% O.F.C. red copper Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1028	2	2 X 0,25 (25 AWG)	8 X 0,20 0.F.C.	1,5 PE	1,9 Conductive Screen	6,5	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	IMPEDANCE	VELOCITY OF PROPAGATION	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	Ω ± 3%	%	°C
75	80	108	80	85	-15/+70

TSB1028 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
TSB102803	BLACK	2,5 M	1				
TSB102806	BLACK	5,0 M	1				
TSB102809	BLACK	10,0 M	1				
TSB102812	BLACK	12 M	1				



Analogue Audio: XLR-XLR

Balanced Microphone Cables: Cable Tasker TSK 1042

Connectors: Neutrik 2x NC3FXX BAG - 2x NC3MXX BAG





APPLICATIONS

Special flat pair cable, more flexible and divisible, suitable for the realization of professional audio-balanced assembly.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE Pair colours: White-Red, White-Blue Drain wire: O.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper

Sheath: PVC

Sheath colour: Blue-night

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1042	2 X 2	2 X 2 X 0,22 (24 AWG)	28 X 0,10	1,1	4,5 X 9,1	100	В	6,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

MFBAG1042 BLUE-NIGHT							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MFBAG1042	BLUE-N.	2,5 M	1				
MFBAG1042	BLUE-N.	5,0 M	1				
MFBAG1042	BLUE-N.	10,0 M	1				
MFBAG1042	BLUE-N.	12 M	1				
MFBAG1042	BLUE-N.	24 M	1				



Balanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NC3FXX BAG - NC3MXX BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors -

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACI- Tycore/ Core	CAPACITYCORE/ SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

MFBAG301 BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MFBAG301	BLACK	2,5 M	1	
MFBAG301	BLACK	5,0 M	1	
MFBAG301	BLACK	10,0 M	1	
MFBAG301	BLACK	12 M	1	
MFBAG301	BLACK	24 M	1	



MFBAG301 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFBAG301	RED	2,5 M	1		
MFBAG301	RED	5,0 M	1		
MFBAG301	RED	10,0 M	1		
MFBAG301	RED	12 M	1		
MFBAG301	RED	24 M	1		



MFBAG301 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFBAG301	YELLOW	2,5 M	1		
MFBAG301	YELLOW	5,0 M	1		
MFBAG301	YELLOW	10,0 M	1		
MFBAG301	YELLOW	12 M	1		
MFBAG301	YELLOW	24 M	1		



MFBAG301 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFBAG301	GREEN	2,5 M	1		
MFBAG301	GREEN	5,0 M	1		
MFBAG301	GREEN	10,0 M	1		
MFBAG301	GREEN	12 M	1		
MFBAG301	GREEN	24 M	1		



MFBAG301 BLUE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MFBAG301	BLUE	2,5 M	1	
MFBAG301	BLUE	5,0 M	1	
MFBAG301	BLUE	10,0 M	1	
MFBAG301	BLUE	12 M	1	
MFBAG301	BLUE	24 M	1	



Connectors: Neutrik NC3FXX - NC3MXX





APPLICATIONS

Supreme balanced low capacity microphone cable for audio and Broadcast, suitable for fixed installation on long distances.

CHARACTERISTICS

Conductors: n. 1 O.F.C. red copper n. 1 O.F.C. tinned copper

Cond. insulation: Compact PE

Core colours: Transparent Waste filler between conductors

Shield: Braided covering 90% 0.F.C. tinned copper

Sheath: PVC

Sheath colours: Black, Grey, Red, Green, Blue, Yellow

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C128	2	2 X 0,35 (22 AWG)	11 X 0,20	1,7	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
60	61	104	49	-15/+70

MFCH128 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFCH128	BLACK	2,5 M	1		
MFCH128	BLACK	5,0 M	1		
MFCH128	BLACK	10,0 M	1		
MFCH128	BLACK	12 M	1		
MFCH128	BLACK	24 M	1		



MFCH128 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFCH128	RED	2,5 M	1		
MFCH128	RED	5,0 M	1		
MFCH128	RED	10,0 M	1		
MFCH128	RED	12 M	1		
MFCH128	RED	24 M	1		



MFCH128 YELLOW				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MFCH128	YELLOW	2,5 M	1	
MFCH128	YELLOW	5,0 M	1	
MFCH128	YELLOW	10,0 M	1	
MFCH128	YELLOW	12 M	1	
MFCH128	YELLOW	24 M	1	



MFCH128 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFCH128	GREEN	2,5 M	1		
MFCH128	GREEN	5,0 M	1		
MFCH128	GREEN	10,0 M	1		
MFCH128	GREEN	12 M	1		
MFCH128	GREEN	24 M	1		



MFCH128 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFCH128	BLUE	2,5 M	1			
MFCH128	BLUE	5,0 M	1			
MFCH128	BLUE	10,0 M	1			
MFCH128	BLUE	12 M	1			
MFCH128	BLUE	24 M	1			



MFCH128 GREY					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFCH128	GREY	2,5 M	1		
MFCH128	GREY	5,0 M	1		
MFCH128	GREY	10,0 M	1		
MFCH128	GREY	12 M	1		
MFCH128	GREY	24 M	1		



Balanced Microphone Cables: Cable Tasker C128PUR

Connectors: Neutrik NC3FXX - NC3MXX





Supreme balanced low capacity microphone cable for audio and Broadcast, suitable for fixed installation on long distances.

CHARACTERISTICS

Conductors: n. 1 0.F.C. red copper n. 1 0.F.C. tinned copper

Cond. insulation: Compact PE

Core colours: Transparent Waste filler between conductors

Shield: Braided covering 90% O.F.C. tinned copper

Sheath: PUR Sheath colours: Black

 ${\tt C\,128PUR\,Supreme\,balanced\,microphone\,cable\,low\,capacity\,with\,sheath\,in\,Halogen\,Free\,for\,audio\,and\,broadcast,}$ suitable for fixed or mobile installations on long distances.

Cable used for the analogical audio connection of low frequency in recording studios, theatres, conference

rooms, concerts, live show and sport events.

The insulating material in PUR Outdoor Use , Halogen Free allows a safe installation in public buildings and big

The insulating material in PUR Oblideor use, naiogen Free allows a sale installation in public stallaring areas such as: hospitals, airports, theatres, stadium, sport structures, supermarkets etc.

These cable with PUR-Halogen Free sheath is resistant to: friction, treading, atmospheric agents, UV rays, cold and hot temperatures (-40°C. / +80°C.) and it is partic ularly suitable for installation in public places and Outdoor. Suitable to connect tasker® connectors Metal XLR and Jack.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C128 PUR	2	2 X 0,35 (22 AWG)	11 X 0,20	1,7	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
60	61	104	49	-15/+70



Connectors: Neutrik NC3FXX BAG - NC3MXX BAG





APPLICATIONS

Supreme balanced low capacity microphone cable for audio and Broadcast, suitable for fixed installation on long distances.

CHARACTERISTICS

Conductors: n. 1 O.F.C. red copper n. 1 O.F.C. tinned copper

Cond. insulation: Compact PE

Core colours: Transparent Waste filler between conductors **Shield:** Braided covering 90% 0.F.C. tinned copper

Sheath: PV

Sheath colours: Black, Grey, Red, Green, Blue, Yellow

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C128	2	2 X 0,35 (22 AWG)	11 X 0,20	1,7	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
60	61	104	49	-15/+70

MFCH128 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFBAG128	BLACK	2,5 M	1			
MFBAG128	BLACK	5,0 M	1			
MFBAG128	BLACK	10,0 M	1			
MFBAG128	BLACK	12 M	1			
MFBAG128	BLACK	24 M	1			



MFCH128 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFBAG128	RED	2,5 M	1			
MFBAG128	RED	5,0 M	1			
MFBAG128	RED	10,0 M	1			
MFBAG128	RED	12 M	1			
MFBAG128	RED	24 M	1			



MFCH128 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFBAG128	YELLOW	2,5 M	1			
MFBAG128	YELLOW	5,0 M	1			
MFBAG128	YELLOW	10,0 M	1			
MFBAG128	YELLOW	12 M	1			
MFBAG128	YELLOW	24 M	1			



MFCH128 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFBAG128	GREEN	2,5 M	1		
MFBAG128	GREEN	5,0 M	1		
MFBAG128	GREEN	10,0 M	1		
MFBAG128	GREEN	12 M	1		
MFBAG128	GREEN	24 M	1		



MFCH128 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MFBAG128	BLUE	2,5 M	1		
MFBAG128	BLUE	5,0 M	1		
MFBAG128	BLUE	10,0 M	1		
MFBAG128	BLUE	12 M	1		
MFBAG128	BLUE	24 M	1		



MFCH128 GREY							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MFBAG128	GREY	2,5 M	1				
MFBAG128	GREY	5,0 M	1				
MFBAG128	GREY	10,0 M	1				
MFBAG128	GREY	12 M	1				
MFBAG128	GREY	24 M	1				



Balanced Microphone Cables: Cable Tasker C128PUR

Connectors: Neutrik NC3FXX BAG - NC3MXX BAG





APPLICATIONS

Supreme balanced low capacity microphone cable for audio and Broadcast, suitable for fixed installation on long distances.

CHARACTERISTICS

Conductors: n. 1 O.F.C. red copper n. 1 O.F.C. tinned copper

Cond. insulation: Compact PE

Core colours: Transparent Waste filler between conductors

Shield: Braided covering 90% O.F.C. tinned copper

Sheath colours: Black

 ${\tt C\,128PUR\,Supreme\,balanced\,microphone\,cable\,low\,capacity\,with\,sheath\,in\,Halogen\,Free\,for\,audio\,and\,broadcast,}$ suitablefor fixed or mobile installations on long distances.

Cable used for the analogical audio connection of low frequency in recording studios, theatres, conference

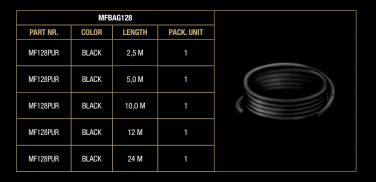
cable used for the analogical adult conhector of low requests, in reasoning and sport events.

The insulating material in PUR Outdoor Use , Halogen Free allows a safe installation in public buildings and big areas such as: hospitals, airports, theatres, stadium, sport structures, supermarkets etc.

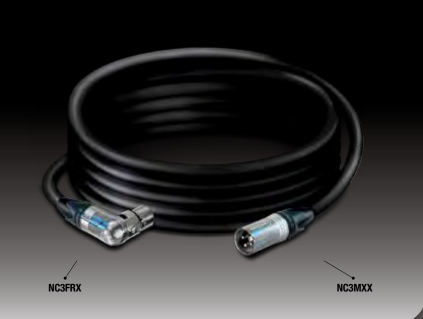
These cable with PUR-Halogen Free sheath is resistant to: friction, treading, atmospheric agents, UV rays, cold and hot temperatures (-40°C. / +80°C.) and it is partic ularly suitable for installation in public places and Outdoor. Suitable to connect tasker® connectors Metal XLR and Jack.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C128 PUR	2	2 X 0,35 (22 AWG)	11 X 0,20	1,7	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
60	61	104	49	-15/+70



Connectors: Neutrik NC3FRX - NC3MXX





APPLICATIONS

Supreme balanced low capacity microphone cable for audio and Broadcast, suitable for fixed installation on long distances.

CHARACTERISTICS

Conductors: n. 1 O.F.C. red copper n. 1 O.F.C. tinned copper

Cond. insulation: Compact PE

Core colours: Transparent Waste filler between conductors

Shield: Braided covering 90% 0.F.C. tinned copper

Sheath: PVC

Sheath colours: Black, Grey, Red, Green, Blue, Yellow

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C128	2	2 X 0,35 (22 AWG)	11 X 0,20	1,7	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
60	61	104	49	-15/+70

MFRCH128 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFRCH128	BLACK	2,5 M	1			
MFRCH128	BLACK	5,0 M	1			
MFRCH128	BLACK	10,0 M	1			
MFRCH128	BLACK	12 M	1			
MFRCH128	BLACK	24 M	1			



MFRCH128 RED							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MFRCH128	RED	2,5 M	1				
MFRCH128	RED	5,0 M	1				
MFRCH128	RED	10,0 M	1				
MFRCH128	RED	12 M	1				
MFRCH128	RED	24 M	1				



MFRCH128 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFRCH128	YELLOW	2,5 M	1			
MFRCH128	YELLOW	5,0 M	1			
MFRCH128	YELLOW	10,0 M	1			
MFRCH128	YELLOW	12 M	1			
MFRCH128	YELLOW	24 M	1			



MFRCH128 GREEN						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MFRCH128	GREEN	2,5 M	1			
MFRCH128	GREEN	5,0 M	1			
MFRCH128	GREEN	10,0 M	1			
MFRCH128	GREEN	12 M	1			
MFRCH128	GREEN	24 M	1			



MFRCH128 BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MFRCH128	BLUE	2,5 M	1				
MFRCH128	BLUE	5,0 M	1				
MFRCH128	BLUE	10,0 M	1				
MFRCH128	BLUE	12 M	1				
MFRCH128	BLUE	24 M	1				



MFRCH128 GREY							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MFRCH128	GREY	2,5 M	1				
MFRCH128	GREY	5,0 M	1				
MFRCH128	GREY	10,0 M	1				
MFRCH128	GREY	12 M	1				
MFRCH128	GREY	24 M	1				



Balanced Microphone Cables: Cable Tasker C128

Connectors: Neutrik NC3FRX BAG - NC3MXX BAG





APPLICATIONS

Supreme balanced low capacity microphone cable for audio and Broadcast, suitable for fixed installation on long distances.

CHARACTERISTICS

Conductors: n. 1 0.F.C. red copper n. 1 0.F.C. tinned copper

 $\textbf{Cond. insulation:} \ \mathsf{Compact} \ \mathsf{PE}$

Core colours: Transparent Waste filler between conductors **Shield:** Braided covering 90% 0.F.C. tinned copper

Sheath: DVC

Sheath colours: Black, Grey, Red, Green, Blue, Yellow

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C128	2	2 X 0,35 (22 AWG)	11 X 0,20	1,7	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
60	61	104	49	-15/+70

MFRBAG128 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MFRBAG128	BLACK	2,5 M	1				
MFRBAG128	BLACK	5,0 M	1				
MFRBAG128	BLACK	10,0 M	1				
MFRBAG128	BLACK	12 M	1				
MFRBAG128	BLACK	24 M	1				



MFRBAG128 RED							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MFRBAG128	RED	2,5 M	1				
MFRBAG128	RED	5,0 M	1				
MFRBAG128	RED	10,0 M	1				
MFRBAG128	RED	12 M	1				
MFRBAG128	RED	24 M	1				



MFRBAG128 YELLOW							
PART NR. COLOR LENGTH PACK. UNI							
MFRBAG128	YELLOW	2,5 M	1				
MFRBAG128	YELLOW	5,0 M	1				
MFRBAG128	YELLOW	10,0 M	1				
MFRBAG128	YELLOW	12 M	1				
MFRBAG128	YELLOW	24 M	1				



MFRBAG128 GREEN						
PART NR.	PACK. UNIT					
MFRBAG128	GREEN	2,5 M	1			
MFRBAG128	GREEN	5,0 M	1			
MFRBAG128	GREEN	10,0 M	1			
MFRBAG128	GREEN	12 M	1			
MFRBAG128	GREEN	24 M	1			



MFRBAG128 BLUE							
PART NR. COLOR LENGTH PACK. U							
MFRBAG128	BLUE	2,5 M	1				
MFRBAG128	BLUE	5,0 M	1				
MFRBAG128	BLUE	10,0 M	1				
MFRBAG128	BLUE	12 M	1				
MFRBAG128	BLUE	24 M	1				



MFRBAG128 GREY							
PART NR.	PACK. UNIT						
MFRBAG128	GREY	2,5 M	1				
MFRBAG128	GREY	5,0 M	1				
MFRBAG128	GREY	10,0 M	1				
MFRBAG128	GREY	12 M	1				
MFRBAG128	GREY	24 M	1				



Analogue Audio: XLR-XLR

Balanced Microphone Cables: Cable Tasker C196

Connectors: Neutrik NC3FXX BAG - NC3MXX BAG





APPLICATIONS
Professional balanced microphone audio cable for Broadcast, suitable for fixed installation on long distances.

CHARACTERISTICS

Conductors: n. 1 0.F.C. red copper n. 1 0.F.C. tinned copper Cond. insulation: Compact PE

Core colours: Transparent Inner sheath between cores and shield

Shield: Braided covering 95% O.F.C. tinned copper

Sheath: PVC

Sheath colour: Transparent

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C196	2	2 X 0,50 (20 AWG)	16 X 0,20	2,1	7,0	100	В	6,7

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	pF/mt	AC-V	°C
45	56	95	49	-15/+70

MFR196 TRANSPARENT						
PART NR.	PACK. UNIT					
MFR196	TRANSP.	2,5 M	1			
MFR196	TRANSP.	5,0 M	1			
MFR196	TRANSP.	10,0 M	1			
MFR196	TRANSP.	12 M	1			
MFR196	TRANSP.	24 M	1			



Balanced Microphone Cables: Cable Tasker C287 Audio Quad cable

Connectors: Neutrik NC5FXX - NC5MXX





APPLICATIONS
Professional audio QUAD cable for Broadcast. Cable with two pairs for double balancing between the conductors and the total shield.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Pair colours: Trasparent-Red, Transparent-Blue Waste filler between conductors Total taping in unweaved polyester

Shield: Braided covering 100% O.F.C. tinned copper

Sheath: PVC

Sheath colours: Black, Grey

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C287	2 X 2	2X2 X 0,22 (24 AWG)	28 X 0,10	1,1	6,6	100	В	6,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	65	120	49	-15/+70

MFCH287 GREY									
PART NR.	PACK. UNIT								
MFCH287	GREY	2,5 M	1						
MFCH287	GREY	5,0 M	1						
MFCH287	GREY	10,0 M	1						
MFCH287	GREY	12 M	1						
MFCH287	GREY	18 M	1						
MFCH287	GREY	24 M	1						



MFCH287 BLACK									
PART NR.	COLOR	LENGTH	PACK. UNIT						
MFCH287	BLACK	2,5 M	1						
MFCH287	BLACK	5,0 M	1						
MFCH287	BLACK	10,0 M	1						
MFCH287	BLACK	12 M	1						
MFCH287	BLACK	18 M	1						
MFCH287	BLACK	24 M	1						



Connectors: Neutrik NC3FXX - NP3TT-P





APPLICATIONSBalanced microphone audio cable for wiring applications.

CHARACTERISTICS

Conductors: 0.F.C. red copper **Cond. insulation:** Compact XLPE

Core colours: Red, Transparent Textile fillers between conductors Total

taping in unweaved polyester

Drain wire: O.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C280	2	2X2 X 0,22 (24 AWG)	28 X 0,20	1,1	4,8	100	В	3,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70



Balanced Microphone Cables: Cable Tasker C280

Connectors: Neutrik NC3MXX - NP3TT-P





APPLICATIONS

Balanced microphone audio cable for wiring applications.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile fillers between conductors Total

taping in unweaved polyester **Drain wire:** O.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C280	2	2X2 X 0,22 (24 AWG)	28 X 0,20	1,1	4,8	100	В	3,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
$Ω$ /Km \pm 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

	MXXM	IPTT BLUE		
PART NR.	COLOR	LENGTH	PACK. UNIT	
MXXNPTT	BLUE	0.90 M	1	

Connectors: Neutrik NC3MXX - NP3TB-B





APPLICATIONSBalanced microphone audio cable for wiring applications.

CHARACTERISTICS

Conductors: 0.F.C. red copper **Cond. insulation:** Compact XLPE

Core colours: Red, Transparent Textile fillers between conductors Total

taping in unweaved polyester

Drain wire: O.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper

Sheath: PVC

Sheath colour: Blue

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C280	2	2X2 X 0,22 (24 AWG)	28 X 0,20	1,1	4,8	100	В	3,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70



Balanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NP3TT-AU-B - NP3TT-AU-B





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE Core colours: Red, Transparent Textile filler between conductors Drain wire: O.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, BLue, Red, Yellow, Green

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

BNPTTAU3 BLACK									
PART NR.	PART NR. COLOR LENGTH								
BNPTTAU3	BLACK	0.5 M	1						
BNPTTAU3	BLACK	1.0 M	1						
BNPTTAU3	BLACK	2.0 M	1						
BNPTTAU3	BLACK	2.5 M	1						
BNPTTAU3	BLACK	5.0 M	1						



BNPTTAU3 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
BNPTTAU3	RED	0.5 M	1			
BNPTTAU3	RED	1.0 M	1			
BNPTTAU3	RED	2.0 M	1			
BNPTTAU3	RED	2.5 M	1			
BNPTTAU3	RED	5.0 M	1			



BNPTTAU3 YELLOW					
PART NR.	PACK. UNIT				
BNPTTAU3	YELLOW	0.5 M	1		
BNPTTAU3	YELLOW	1.0 M	1		
BNPTTAU3	YELLOW	2.0 M	1		
BNPTTAU3	YELLOW	2.5 M	1		
BNPTTAU3	YELLOW	5.0 M	1		



BNPTTAU3 GREEN					
PART NR. COLOR LENGTH PACK. UNIT					
BNPTTAU3	GREEN	0.5 M	1		
BNPTTAU3	GREEN	1.0 M	1		
BNPTTAU3	GREEN	2.0 M	1		
BNPTTAU3	GREEN	2.5 M	1		
BNPTTAU3	GREEN	5.0 M	1		



BNPTTAU3 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
BNPTTAU3	BLUE	0.5 M	1		
BNPTTAU3	BLUE	1.0 M	1		
BNPTTAU3	BLUE	2.0 M	1		
BNPTTAU3	BLUE	2.5 M	1		
BNPTTAU3	BLUE	5.0 M	1		



Connectors: Neutrik NP3TT-1 -B - NP3TT-1 -B





APPLICATIONSBalanced microphone audio cable for wiring applications.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE Core colours: Red, Transparent Textile fillers between conductors
Total taping in unweaved polyester Drain wire: 0.F.C. tinned copper Shield: Spiral covering 100% 0.F.C. red copper

Sheath: PVC

Sheath colour: Blue

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C280	2	2 X 2 X 0,22 (24 AWG)	28 X 0,20	1,1	4,8	100	В	3,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

BNP3TT280 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
BNP3TT280	BLUE	0.5 M	1			
BNP3TT280	BLUE	1.0 M	1			
BNP3TT280	BLUE	2.0 M	1			
BNP3TT280	BLUE	2.5 M	1			
BNP3TT280	BLUE	5.0 M	1			



Balanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NC3FXX BAG - NP3X BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors -

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACI- Tycore/ Core	CAPACITYCORE/ SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

FXXNP301 BLACK						
PART NR.	COLOR	PACK. UNIT				
FXXNP301	BLACK	1.0 M	1			
FXXNP301	BLACK	2.0 M	1			
FXXNP301	BLACK	2.5 M	1			
FXXNP301	BLACK	5.0 M	1			
FXXNP301	BLACK	8.0 M	1			



FXXNP301 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXNP301	RED	1.0 M	1		
FXXNP301	RED	2.0 M	1		
FXXNP301	RED	2.5 M	1		
FXXNP301	RED	5.0 M	1		
FXXNP301	RED	8.0 M	1		



FXXNP301 YELLOW					
PART NR.	PART NR. COLOR LENGTH				
FXXNP301	YELLOW	1.0 M	1		
FXXNP301	YELLOW	2.0 M	1		
FXXNP301	YELLOW	2.5 M	1		
FXXNP301	YELLOW	5.0 M	1		
FXXNP301	YELLOW	8.0 M	1		



FXXNP301 GREEN						
PART NR.	PART NR. COLOR LENGTH					
FXXNP301	GREEN	1.0 M	1			
FXXNP301	GREEN	2.0 M	1			
FXXNP301	GREEN	2.5 M	1			
FXXNP301	GREEN	5.0 M	1			
FXXNP301	GREEN	8.0 M	1			



FXXNP301 BLUE						
PART NR.	PART NR. COLOR LENGTH					
FXXNP301	BLUE	1.0 M	1			
FXXNP301	BLUE	2.0 M	1			
FXXNP301	BLUE	2.5 M	1			
FXXNP301	BLUE	5.0 M	1			
FXXNP301	BLUE	8.0 M	1			



Connectors: Neutrik NC3FXX BAG - NP3RX BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors -

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% 0.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACI- Tycore/ Core	CAPACITYCORE/ SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

FXXRX301 BLACK						
PART NR.	PACK. UNIT					
FXXRX301BAG	BLACK	1.0 M	1			
FXXRX301BAG	BLACK	2.0 M	1			
FXXRX301BAG	BLACK	2.5 M	1			
FXXRX301BAG	BLACK	5.0 M	1			
FXXRX301BAG	BLACK	8.0 M	1			



FXXRX301 RED						
PART NR.	COLOR	COLOR LENGTH				
FXXRX301	RED	1.0 M	1			
FXXRX301	RED	2.0 M	1			
FXXRX301	RED	2.5 M	1			
FXXRX301	RED	5.0 M	1			
FXXRX301	RED	8.0 M	1			



FXXRX301 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXXRX301	YELLOW	1.0 M	1			
FXXRX301	YELLOW	2.0 M	1			
FXXRX301	YELLOW	2.5 M	1			
FXXRX301	YELLOW	5.0 M	1			
FXXRX301	YELLOW	8.0 M	1			



FXXRX301 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXRX301	GREEN	1.0 M	1		
FXXRX301	GREEN	2.0 M	1		
FXXRX301	GREEN	2.5 M	1		
FXXRX301	GREEN	5.0 M	1		
FXXRX301	GREEN	8.0 M	1		



FXXRX301 BLUE						
PART NR.	COLOR	PACK. UNIT				
FXXRX301	BLUE	1.0 M	1			
FXXRX301	BLUE	2.0 M	1			
FXXRX301	BLUE	1.0 M	1			
FXXRX301	BLUE	2.5 M	1			
FXXRX301	BLUE	8.0 M	1			



Balanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NC3MXX BAG - NP3X BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% 0.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

MXXNP301 BLACK						
PART NR.	PART NR. COLOR LENGTH					
MXXNP301BAG	BLACK	1.0 M	1			
MXXNP301BAG	BLACK	2.0 M	1			
MXXNP301BAG	BLACK	2.5 M	1			
MXXNP301BAG	BLACK	5.0 M	1			
MXXNP301BAG	BLACK	10.0 M	1			



MXXNP301 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXXNP301	RED	1.0 M	1			
MXXNP301	RED	2.0 M	1			
MXXNP301	RED	2.5 M	1			
MXXNP301	RED	5.0 M	1			
MXXNP301	RED	10.0 M	1			



MXXNP301 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXNP301	YELLOW	1.0 M	1		
MXXNP301	YELLOW	2.0 M	1		
MXXNP301	YELLOW	2.5 M	1		
MXXNP301	YELLOW	5.0 M	1		
MXXNP301	YELLOW	10.0 M	1		



MXXNP301 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXNP301	GREEN	1.0 M	1		
MXXNP301	GREEN	2.0 M	1		
MXXNP301	GREEN	2.5 M	1		
MXXNP301	GREEN	5.0 M	1		
MXXNP301	GREEN	10.0 M	1		



MXXNP301 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXNP301	BLUE	1.0 M	1		
MXXNP301	BLUE	2.0 M	1		
MXXNP301	BLUE	2.5 M	1		
MXXNP301	BLUE	5.0 M	1		
MXXNP301	BLUE	10.0 M	1		



Connectors: Neutrik NC3MXX BAG - NP3RX BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors -

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACI- Tycore/ Core	CAPACITYCORE/ SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

MXXRX301 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXRX301BAG	BLACK	1.0 M	1		
MXXRX301BAG	BLACK	2.0 M	1		
MXXRX301BAG	BLACK	2.5 M	1		
MXXRX301	BLACK	5.0 M	1		
MXXRX301BAG	BLACK	10.0 M	1		



MXXRX301 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXXRX301	RED	1.0 M	1			
MXXRX301	RED	2.0 M	1			
MXXRX301	RED	2.5 M	1			
MXXRX301	RED	5.0 M	1			
MXXRX301	RED	10.0 M	1			



MXXRX301 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXXRX301	YELLOW	1.0 M	1			
MXXRX301	YELLOW	2.0 M	1			
MXXRX301	YELLOW	2.5 M	1			
MXXRX301	YELLOW	5.0 M	1			
MXXRX301	YELLOW	10.0 M	1			



MXXRX301 GREEN						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXXRX301	GREEN	1.0 M	1			
MXXRX301	GREEN	2.0 M	1			
MXXRX301	GREEN	2.5 M	1			
MXXRX301	GREEN	5.0 M	1			
MXXRX301	GREEN	10.0 M	1			



MXXRX301 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXXRX301	BLUE	1.0 M	1			
MXXRX301	BLUE	2.0 M	1			
MXXRX301	BLUE	2.5 M	1			
MXXRX301	BLUE	5.0 M	1			
MXXRX301	BLUE	10.0 M	1			



Unbalanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NC3FXX BAG - NP2X BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% 0.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

FXXN2301 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXN2301BAG	BLACK	1.0 M	1		
FXXN2301BAG	BLACK	2.0 M	1		
FXXN2301BAG	BLACK	2.5 M	1		
FXXN2301BAG	BLACK	5.0 M	1		
FXXN2301BAG	BLACK	10.0 M	1		



FXXN2301 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXN2301	RED	1.0 M	1		
FXXN2301	RED	2.0 M	1		
FXXN2301	RED	2.5 M	1		
FXXN2301	RED	5.0 M	1		
FXXN2301	RED	10.0 M	1		



FXXN2301 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXN2301	YELLOW	1.0 M	1		
FXXN2301	YELLOW	2.0 M	1		
FXXN2301	YELLOW	2.5 M	1		
FXXN2301	YELLOW	5.0 M	1		
FXXN2301	YELLOW	10.0 M	1		



FXXN2301 GREEN				
PART NR.	COLOR	LENGTH	PACK. UNIT	
FXXN2301	GREEN	1.0 M	1	
FXXN2301	GREEN	2.0 M	1	
FXXN2301	GREEN	2.5 M	1	
FXXN2301	GREEN	5.0 M	1	
FXXN2301	GREEN	10.0 M	1	



FXXN2301 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXN2301	BLUE	1.0 M	1		
FXXN2301	BLUE	2.0 M	1		
FXXN2301	BLUE	2.5 M	1		
FXXN2301	BLUE	5.0 M	1		
FXXN2301	BLUE	10.0 M	1		



Connectors: Neutrik NC3MXX BAG - NP2X BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

MXXN2301 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXN2301BAG	BLACK	1.0 M	1		
MXXN2301BAG	BLACK	2.0 M	1		
MXXN2301BAG	BLACK	2.5 M	1		
MXXN2301BAG	BLACK	5.0 M	1		
MXXN2301BAG	BLACK	10.0 M	1		



MXXN2301 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXN2301	RED	1.0 M	1		
MXXN2301	RED	2.0 M	1		
MXXN2301	RED	2.5 M	1		
MXXN2301	RED	5.0 M	1		
MXXN2301	RED	10.0 M	1		



MXXN2301 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXN2301	YELLOW	1.0 M	1		
MXXN2301	YELLOW	2.0 M	1		
MXXN2301	YELLOW	2.5 M	1		
MXXN2301	YELLOW	5.0 M	1		
MXXN2301	YELLOW	10.0 M	1		



MXXN2301 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXXN2301	GREEN	1.0 M	1		
MXXN2301	GREEN	2.0 M	1		
MXXN2301	GREEN	2.5 M	1		
MXXN2301	GREEN	5.0 M	1		
MXXN2301	GREEN	10.0 M	1		



MXXN2301 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXXN2301	BLUE	1.0 M	1			
MXXN2301	BLUE	2.0 M	1			
MXXN2301	BLUE	2.5 M	1			
MXXN2301	BLUE	5.0 M	1			
MXXN2301	BLUE	10.0 M	1			



Unbalanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NC3FXX BAG - NP2RX BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors -

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACI- Tycore/ Core	CAPACITYCORE/ SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

FXXRX301 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXXRX301BAG	BLACK	1.0 M	1			
FXXRX301BAG	BLACK	2.0 M	1			
FXXRX301BAG	BLACK	2.5 M	1			
FXXRX301BAG	BLACK	5.0 M	1			
FXXRX301BAG	BLACK	10.0 M	1			



FXXRX301 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXXRX301	RED	1.0 M	1			
FXXRX301	RED	2.0 M	1			
FXXRX301	RED	2.5 M	1			
FXXRX301	RED	5.0 M	1			
FXXRX301	RED	10.0 M	1			



FXXRX301 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXRX301	YELLOW	1.0 M	1		
FXXRX301	YELLOW	2.0 M	1		
FXXRX301	YELLOW	2.5 M	1		
FXXRX301	YELLOW	5.0 M	1		
FXXRX301	YELLOW	10.0 M	1		



FXXRX301 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FXXRX301	GREEN	1.0 M	1		
FXXRX301	GREEN	2.0 M	1		
FXXRX301	GREEN	2.5 M	1		
FXXRX301	GREEN	5.0 M	1		
FXXRX301	GREEN	10.0 M	1		



FXXRX301 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXXRX301	BLUE	1.0 M	1			
FXXRX301	BLUE	2.0 M	1			
FXXRX301	BLUE	2.5 M	1			
FXXRX301	BLUE	5.0 M	1			
FXXRX301	BLUE	10.0 M	1			



Connectors: Neutrik NC3MXX BAG - NP2RX BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors -

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% 0.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACI- Tycore/ Core	CAPACITYCORE/ SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	pF/mt	AC-V	.c
90	75	160	49	-15/+70

MXNRX301 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MXNRX301BAG	BLACK	1.0 M	1		
MXNRX301BAG	BLACK	2.0 M	1		
MXNRX301BAG	BLACK	2.5 M	1		
MXNRX301BAG	BLACK	5.0 M	1		
MXNRX301BAG	BLACK	10.0 M	1		



MXNRX301 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXNRX301	RED	1.0 M	1			
MXNRX301	RED	2.0 M	1			
MXNRX301	RED	2.5 M	1			
MXNRX301	RED	5.0 M	1			
MXNRX301	RED	10.0 M	1			



MXNRX301 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXNRX301	YELLOW	1.0 M	1			
MXNRX301	YELLOW	2.0 M	1			
MXNRX301	YELLOW	2.5 M	1			
MXNRX301	YELLOW	5.0 M	1			
MXNRX301	YELLOW	10.0 M	1			



MXNRX301 GREEN							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MXNRX301	GREEN	1.0 M	1				
MXNRX301	GREEN	2.0 M	1				
MXNRX301	GREEN	2.5 M	1				
MXNRX301	GREEN	5.0 M	1				
MXNRX301	GREEN	10.0 M	1				



MXNRX301 BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MXNRX301	BLUE	1.0 M	1				
MXNRX301	BLUE	2.0 M	1				
MXNRX301	BLUE	2.5 M	1				
MXNRX301	BLUE	5.0 M	1				
MXNRX301	BLUE	10.0 M	1				



Balanced Microphone Cables: Cable Tasker C280

Connectors: Neutrik NP3X-B - NP3X-B





APPLICATIONS

Balanced microphone audio cable for wiring applications.

CHARACTERISTICS

Conductors: 0.F.C. red copper **Cond. insulation:** Compact XLPE

Core colours: Red, Transparent Textile fillers between conductors

Total taping in unweaved polyester **Drain wire:** 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C280	2	2 X 2 X 0,22 (24 AWG)	28 X 0,20	1,1	4,8	100	В	3,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

NP3BNP3B BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NP3BNP3B	BLUE	0.3 M	1			
NP3BNP3B	BLUE	0.6 M	1			
NP3BNP3B	BLUE	0.9 M	1			



Connectors: Neutrik NP3RX-B - NP3RX-B





APPLICATIONS

Balanced microphone audio cable for wiring applications.

CHARACTERISTICS

Conductors: O.F.C. red copper

Cond. insulation: Compact XLPE
Core colours: Red, Transparent Textile fillers between conductors

Total taping in unweaved polyester Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C280	2	2 X 2 X 0,22 (24 AWG)	28 X 0,20	1,1	4,8	100	В	3,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

NP3RXP3B BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NP3RXP3B	BLUE	0.3 M	1			
NP3RXP3B	BLUE	0.6 M	1			
NP3RXP3B	BLUE	0.9 M	1			



Balanced Microphone Cables: Cable Tasker C280

Connectors: Neutrik NP3X-BAG - NP3X-BAG





APPLICATIONS

Balanced microphone audio cable for wiring applications.

CHARACTERISTICS

Conductors: 0.F.C. red copper **Cond. insulation:** Compact XLPE

Core colours: Red, Transparent Textile fillers between conductors

Total taping in unweaved polyester **Drain wire:** 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C280	2	2 X 2 X 0,22 (24 AWG)	28 X 0,20	1,1	4,8	100	В	3,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

NP3NBAG BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NP3NBAG	BLUE	0.3 M	1			
NP3NBAG	BLUE	0.6 M	1			
NP3NBAG	BLUE	0.9 M	1			



Connectors: Neutrik NP2X-NP2X





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors -

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% O.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond.number		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACI- Tycore/ Core	CAPACITYCORE/ SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

NP3XB301 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NP3XB301	BLACK	2,5 M	1		
NP3XB301	BLACK	5,0 M	1		
NP3XB301	BLACK	10,0 M	1		
NP3XB301	BLACK	12 M	1		
NP3XB301	BLACK	24M	1		



NP3XB301 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NP3XB301	RED	2,5 M	1		
NP3XB301	RED	5,0 M	1		
NP3XB301	RED	10,0 M	1		
NP3XB301	RED	12 M	1		
NP3XB301	RED	24 M	1		



NP3XB301 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NP3XB301	YELLOW	2,5 M	1		
NP3XB301	YELLOW	5,0 M	1		
NP3XB301	YELLOW	10,0 M	1		
NP3XB301	YELLOW	12 M	1		
NP3XB301	YELLOW	24 M	1		



NP3XB301 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NP3XB301	GREEN	2,5 M	1		
NP3XB301	GREEN	5,0 M	1		
NP3XB301	GREEN	10,0 M	1		
NP3XB301	GREEN	12 M	1		
NP3XB301	GREEN	24 M	1		



NP3XB301 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NP3XB301	BLUE	2,5 M	1		
NP3XB301	BLUE	5,0 M	1		
NP3XB301	BLUE	10,0 M	1		
NP3XB301	BLUE	12 M	1		
NP3XB301	BLUE	24 M	1		



Balanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NP3X BAG - NP3X BAG





APPLICATIONS

Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% 0.F.C. red copper Double Sheath: Double different density PVC Sheath colours: Black, Yellow, Blue, Red, Green

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

NP3XBAG BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NP3XBAG	BLACK	2,5 M	1				
NP3XBAG	BLACK	5,0 M	1				
NP3XBAG	BLACK	10,0 M	1				
NP3XBAG	BLACK	12 M	1				
NP3XBAG	BLACK	24M	1				



NP3XBAG RED							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NP3XBAG	RED	2,5 M	1				
NP3XBAG	RED	5,0 M	1				
NP3XBAG	RED	10,0 M	1				
NP3XBAG	RED	12 M	1				
NP3XBAG	RED	24 M	1				



NP3XBAG YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NP3XBAG	YELLOW	2,5 M	1			
NP3XBAG	YELLOW	5,0 M	1			
NP3XBAG	YELLOW	10,0 M	1			
NP3XBAG	YELLOW	12 M	1			
NP3XBAG	YELLOW	24 M	1			



NP3XBAG GREEN						
PART NR.	PACK. UNIT					
NP3XBAG	GREEN	2,5 M	1			
NP3XBAG	GREEN	5,0 M	1			
NP3XBAG	GREEN	10,0 M	1			
NP3XBAG	GREEN	12 M	1			
NP3XBAG	GREEN	24 M	1			



NP3XBAG BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NP3XBAG	BLUE	2,5 M	1				
NP3XBAG	BLUE	5,0 M	1				
NP3XBAG	BLUE	10,0 M	1				
NP3XBAG	BLUE	12 M	1				
NP3XBAG	BLUE	24 M	1				



Unbalanced Microphone Cables: Cable Tasker C195 Transparant

Connectors: Neutrik NP2RX-B - NP2RX-B





APPLICATIONS

Unbalanced microphone cable and for sound reproduction.

CHARACTERISTICS

Conductor: 0.F.C. tinned copper Cond. insulation: Compact PE Core colour: Transparent

Shield: Braided covering 100% O.F.C. tinned copper

Sheath: PVC

Sheath colour: Transparent

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C195	1	1 X 0,50 (20 AWG)	16 X 0,20	2,1	6,0	100	В	4,2

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
45		130	49	-15/+70





Unbalanced Microphone Cables: Cable Tasker C209

Connectors: Neutrik NP2XB - NP2XB





APPLICATIONS

Professional unbalanced microphone cable and for sound reproduction.

CHARACTERISTICS

Conductor: 0.F.C. red copper Cond. insulation: PVC Core colour: White

Inner cotton: Braided covering 95%

Shield: Braided covering 95% O.F.C. tinned copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C209	1	1 X 0,75 (18 AWG)	24 X 0,20	3,0	6,2	100	В	5,3

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
30		236	49	-15/+70

NP2XB209 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NP2XB209	BLACK	2,5 M	1				
NP2XB209	BLACK	5,0 M	1				
NP2XB209	BLACK	10,0 M	1				
NP2XB209	BLACK	12 M	1				
NP2XB209	BLACK	24M	1				



NP2XB209 RED									
PART NR.	LENGTH	PACK. UNIT							
NP2XB209	RED	2,5 M	1						
NP2XB209	RED	5,0 M	1						
NP2XB209	RED	10,0 M	1						
NP2XB209	RED	12 M	1						
NP2XB209	RED	24 M	1						



NP2XB209 YELLOW									
PART NR.	COLOR	LENGTH	PACK. UNIT						
NP2XB209	YELLOW	2,5 M	1						
NP2XB209	YELLOW	5,0 M	1						
NP2XB209	YELLOW	10,0 M	1						
NP2XB209	YELLOW	12 M	1						
NP2XB209	YELLOW	24 M	1						



NP2XB209 GREEN									
PART NR.	COLOR	LENGTH	PACK. UNIT						
NP2XB209	GREEN	2,5 M	1						
NP2XB209	GREEN	5,0 M	1						
NP2XB209	GREEN	10,0 M	1						
NP2XB209	GREEN	12 M	1						
NP2XB209	GREEN	24 M	1						



NP2XB209 BLUE										
PART NR.	COLOR	LENGTH	PACK. UNIT							
NP2XB209	BLUE	2,5 M	1							
NP2XB209	BLUE	5,0 M	1							
NP2XB209	BLUE	10,0 M	1							
NP2BX209	BLUE	12 M	1							
NP2BX209	BLUE	24 M	1							



Flexible Guitar Cables: Cable Tasker C285

Connectors: Neutrik NP2X - NP2X





APPLICATIONSFlexible cable with inner sheath in conductive PVC, for guitars and musical instruments.

CHARACTERISTICS

Conductor: 0.F.C. tinned copper Cond. insulation: PPE

Core colour: White

Inner sheath: Special conductive PVC

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C285	1	1 X 0,50 (20 AWG)	7 X 0,30	1,7	6,2	100	В	4,6

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
45		110	49	-15/+70

	TG28	55 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
TG285503	BLACK	2,5 M	1	
TG285506	BLACK	5,0 M	1	
TG285509	BLACK	10 M	1	
TG285512	BLACK	12 M	1	

Flexible Guitar Cables: Cable Tasker C285

Connectors: Neutrik NP2X-B - NP2X-B





APPLICATIONS

Flexible cable with inner sheath in conductive PVC, for guitars and musical instruments.

CHARACTERISTICS

Conductor: 0.F.C. tinned copper Cond. insulation: PPE

Core colour: White

Inner sheath: Special conductive PVC

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C285	1	1 X 0,50 (20 AWG)	7 X 0,30	1,7	6,2	100	В	4,6

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	pF/mt	AC-V	°C
45		110	49	-15/+70





Flexible Guitar Cables: Cable Tasker C285

Connectors: Neutrik NP2X-B - NP2RX-AU-Silent





APPLICATIONSFlexible cable with inner sheath in conductive PVC, for guitars and musical instruments.

CHARACTERISTICS

Conductor: 0.F.C. tinned copper

Cond. insulation: PPE Core colour: White

Inner sheath: Special conductive PVC

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C285	1	1 X 0,50 (20 AWG)	7 X 0,30	1,7	6,2	100	В	4,6

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
45		110	49	-15/+70



Flexible Guitar Cables: Cable Tasker C285

Connectors: Neutrik NP2X-B-CRYSTAL - Neutrik NP2X-B-CRYSTAL





APPLICATIONS

Flexible cable with inner sheath in conductive PVC, for guitars and musical instruments.

CHARACTERISTICS

Conductor: 0.F.C. tinned copper

Cond. insulation: PPE Core colour: White

Inner sheath: Special conductive PVC

Shield: Spiral covering 100% O.F.C. red copper

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C285	1	1 X 0,50 (20 AWG)	7 X 0,30	1,7	6,2	100	В	4,6

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
45		110	49	-15/+70





Carbon Screened Guitar Cables: Cable Tasker TSK1031

Connectors: Neutrik NP2X - NP2X



TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1031	1	1 X 0,50 (20 AWG)	16 X 0,20	4,5	7,3	100	В	6,5

CONDUCTOR RESISTANCE	CAPACITY CORE/SHIELD	TEST VOLTAGE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	V	AC-V	₀C
45	70	1000	49	-15/+70

	TSK31 N			
PART NR.	COLOR	LENGTH	PACK. UNIT	
TSK3103	NIGHT BLUE	2,5 M	1	
TSK3106	NIGHT BLUE	5,0 M	1	
TSK3109	NIGHT BLUE	10 M	1	
TSK3112	NIGHT BLUE	12 M	1	

Carbon Screened Guitar Cables: Cable Tasker TSK1032

Connectors: Neutrik NP2X-B-NP2X-B





APPLICATIONS

Professional audio cable for musical instruments, with conductive shield and high density dielectric.

CHARACTERISTICS

Conductor: 0.F.C. tinned copper **Cond. insulation:** PPE

Core colour: White

Special screen: Carbon-PVC

Shield: Spiral covering 100% O.F.C. red copper Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Blue-night

Tasker 1032 High quality guitar cable has the ability to reproduce a music signal in its original form, respecting the timbres of the instruments, acute and high notes and low ones in particular.

This high-quality transmission depends on both precious and special materials used and the particular construction of the cable:

- -the number of extremely thin wires pure OFC copper that make up the central conductor and guarantee not only an important section and a low electrical resistance but also a very good flexibility
- -the thickness of the insulating material in neutral polythene with high dielectric characteristics which allows the low capacity of the cable
- -the double differentiated shielding because constituted by a first and special sheath thermoplastic added mineral and highly conductive, which in addition to the shielding effect has the function to filter the transmitted signal; a second braided shield of pure copper OFC that ensures the total coverage and the shielding effect from the noise and external disturbances.
- -the outer sheath is particularly sturdy and soft of elevated thickness which allows the cable to withstand the most extreme stress such as twisting, poaching, the fold and the return of the cable and in particular to absorb the shocks, as well as making a pleasant feeling to the touch.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1032	1	1X0.55 (20 AWG)	70X0,10 MULTIWIRE	4,5	7,2	100	В	6,5

CONDUCTOR RESISTANCE	CAPACITY CORE/SHIELD	TEST VOLTAGE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	V	AC-V	°C
45	70	1000	49	-15/+70

	TSK1032	NIGHT BLUE		
PART NR.	COLOR	LENGTH	PACK. UNIT	
TSK3203	NIGHT BLUE	2,5 M	1	
TSK3206	NIGHT BLUE	5,0 M	1	
TSK3209	NIGHT BLUE	10 M	1	
TSK32012	NIGHT BLUE	12 M	1	

Unbalanced Microphone Cables: Cable Tasker C220

Connectors: Neutrik 2x NF2CB - 2x NF2CB





APPLICATIONS
Divisible shielded flat cable for professional head-phones and for sound reproduction. Suitable for the realization of high quality audio assembly.

Conductors: n. 1 0.F.C. red copper n. 1 0.F.C. tinned copper

Shields: Braided covering 100% O.F.C. tinned copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C220	2	2 X 0,25 (23 AWG)	8 X 0,20	1,6	5,0 X 10,3	100	В	6,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
75	42	130	49	-15/+70

NF2CB220 YELLOW							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NF2CB220	YELLOW	0.3 M	1				
NF2CB220	YELLOW	0.6 M	1				
NF2CB220	YELLOW	1.0 M	1				
NF2CB220	YELLOW	2.0 M	1				
NF2CB220	YELLOW	5.0 M	1				



NF2CB220 RED							
PART NR.	PACK. UNIT						
NF2CB220	RED	0.3 M	1				
NF2CB220	RED	0.6 M	1				
NF2CB220	RED	1.0 M	1				
NF2CB220	RED	2.0 M	1				
NF2CB220	RED	5.0 M	1				



NF2CB220 BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NF2CB220	BLUE	0.3 M	1				
NF2CB220	BLUE	0.6 M	1				
NF2CB220	BLUE	1.0 M	1				
NF2CB220	BLUE	2.0 M	1				
NF2CB220	BLUE	5.0 M	1				



NF2CB220 GREEN						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NF2CB220	GREEN	0.3 M	1			
NF2CB220	GREEN	0.6 M	1			
NF2CB220	GREEN	1.0 M	1			
NF2CB220	GREEN	2.0 M	1			
NF2CB220	GREEN	5.0 M	1			



Unbalanced Microphone Cables: Cable Tasker C121

Connectors: 2x RCA NYS - 373R +B





APPLICATIONS

Divisible shielded flat cable for professional headphones and for sound reproduction. Suitable for the realization of high quality audio assembly. Low capacity cable.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Red, White

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C121	2	2 X 0,25 (23 AWG)	8 X 0,20	2,3	4,5 X 9,0	100	В	5,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
75	36	96	49	-15/+70

RSP121 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
RSP121	BLACK	0.5 M	1			
RSP121	BLACK	1.0 M	1			
RSP121	BLACK	2.0 M	1			
RSP121	BLACK	5.0 M	1			
RSP121	BLACK	8.0 M	1			



RSP121 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
RSP121	RED	0.5 M	1			
RSP121	RED	1.0 M	1			
RSP121	RED	2.0 M	1			
RSP121	RED	5.0 M	1			
RSP121	RED	8.0 M	1			



RSP121 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
RSP121	YELLOW	0.5.M	1			
RSP121	YELLOW	1.0 M	1			
RSP121	YELLOW	2.0 M	1			
RSP121	YELLOW	5.0 M	1			
RSP121	YELLOW	8.0 M	1			



RSP121 GREEN						
PART NR. COLOR LENGTH PACK. UNIT						
RSP121	GREEN	0.5 M	1			
RSP121	GREEN	1.0 M	1			
RSP121	GREEN	2.0 M	1			
RSP121	GREEN	5.0 M	1			
RSP121	GREEN	8.0 M	1			



RSP121 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
RSP121	BLUE	0.5 M	1			
RSP121	BLUE	1.0 M	1			
RSP121	BLUE	2.0 M	1			
RSP121	BLUE	5.0 M	1			
RSP121	BLUE	8.0 M	1			



Unbalanced Microphone Cables: Cable Tasker C121

Connectors: Tasker 2x RCA NYS 373 - 2x NP2X -B





APPLICATIONSDivisible shielded flat cable for professional headphones and for sound reproduction. Suitable for the realization of high quality audio assembly. Low capacity cable.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Red, White

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C121	2	2 X 0,25 (23 AWG)	8 X 0,20	2,3	4,5 X 9,0	100	В	5,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
75	36	96	49	-15/+70

MXMXR121 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXMXR121	BLACK	0.3 M	1			
MXMXR121	BLACK	0.6 M	1			
MXMXR121	BLACK	1.0 M	1			
MXMXR121	BLACK	2.0 M	1			
MXMXR121	BLACK	5.0 M	1			



MXMXR121 RED						
PART NR.	PART NR. COLOR LENGTH PACK.					
MXMXR121	RED	0.3 M	1			
MXMXR121	RED	0.6 M	1			
MXMXR121	RED	1.0 M	1			
MXMXR121	RED	2.0 M	1			
MXMXR121	RED	5.0 M	1			



MXMXR121 YELLOW							
PART NR. COLOR LENGTH PACK. UNIT							
MXMXR121	YELLOW	0.3 M	1				
MXMXR121	YELLOW	0.6 M	1				
MXMXB121	YELLOW	1.0 M	1				
MXMXR121	YELLOW	2.0 M	1				
MXMXR121	YELLOW	5.0 M	1				



MXMXR121 GREEN						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MXMXR121	GREEN	0.3 M	1			
MXMXR121	GREEN	0.6 M	1			
MXMXR121	GREEN	1.0 M	1			
MXMXR121	GREEN	2.0 M	1			
MXMXR121	GREEN	5.0 M	1			



MXMXR121 BLUE							
PART NR.	PACK. UNIT						
MXMXR121	BLUE	0.3 M	1				
MXMXR121	BLUE	0.6 M	1				
MXMXR121	BLUE	1.0 M	1				
MXMXR121	BLUE	2.0 M	1				
MXMXR121	BLUE	5.0 M	1				



Unbalanced Microphone Cables: Cable Tasker C118

Connectors: Tasker 2x RCA NYS 373 – 2x NC3MXX





APPLICATIONS
Divisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70

MXSPR118 BLACK							
PART NR.	PACK. UNIT						
MXSPR118	BLACK	0.3 M	1				
MXSPR118	BLACK	0.6 M	1				
MXSPR118	BLACK	1.0 M	1				
MXSPR118	BLACK	2.0 M	1				
MXSPR118	BLACK	5.0 M	1				



MXSPR118 RED						
PART NR.	PACK. UNIT					
MXSPR118	RED	0.3 M	1			
MXSPR118	RED	0.6 M	1			
MXSPR118	RED	1.0 M	1			
MXSPR118	RED	2.0 M	1			
MXSPR118	RED	5.0 M	1			



MXSPR118 YELLOW							
PART NR. COLOR LENGTH PACK. UNIT							
MXSPR118	YELLOW	0.3 M	1				
MXSPR118	YELLOW	0.6 M	1				
MXSPR118	YELLOW	1.0 M	1				
MXSPR118	YELLOW	2.0 M	1				
MXSPR118	YELLOW	5.0 M	1				



MXSPR118 GREEN							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MXSPR118	GREEN	0.3 M	1				
MXSPR118	GREEN	0.6 M	1				
MXSPR118	GREEN	1.0 M	1				
MXSPR118	GREEN	2.0 M	1				
MXSPR118	GREEN	5.0 M	1				



MXSPR118 BLUE							
PART NR.	PACK. UNIT						
MXSPR118	BLUE	0.3 M	1				
MXSPR118	BLUE	0.6 M	1				
MXSPR118	BLUE	1.0 M	1				
MXSPR118	BLUE	2.0 M	1				
MXSPR118	BLUE	5.0 M	1				



Unbalanced Microphone Cables: Cable Tasker C121

Connectors: 2x Neutrik NC3FXX – 2x RCA NYS 373





APPLICATIONSDivisible shielded flat cable for professional headphones and for sound reproduction. Suitable for the realization of high quality audio assembly. Low capacity cable.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Red, White

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C121	2	2 X 0,25 (23 AWG)	8 X 0,20	2,3	4,5 X 9,0	100	В	5,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
75	36	96	49	-15/+70

FXXSP121 BLACK							
PART NR.	PACK. UNIT						
FXXSP121	BLACK	0.3 M	1				
FXXSP121	BLACK	0.6 M	1				
FXXSP121	BLACK	1.0 M	1				
FXXSP121	BLACK	2.0 M	1				
FXXSP121	BLACK	5.0 M	1				



FXXSP121 RED							
PART NR. COLOR LENGTH PACK. UNIT							
FXXSP121	RED	0.3 M	1				
FXXSP121	RED	0.6 M	1				
FXXSP121	RED	1.0 M	1				
FXXSP121	RED	2.0 M	1				
FXXSP121	RED	5.0 M	1				



FXXSP121 YELLOW								
PART NR. COLOR LENGTH PACK. UNIT								
FXXSP121	YELLOW	0.3 M	1					
FXXSP121	YELLOW	0.6 M	1					
FXXSP121	YELLOW	1.0 M	1					
FXXSP121	YELLOW	2.0 M	1					
FXXSP121	YELLOW	5.0 M	1					



FXXSP121 GREEN								
PART NR. COLOR LENGTH PACK. UNIT								
FXXSP121	GREEN	0.3 M	1					
FXXSP121	GREEN	0.6 M	1					
FXXSP121	GREEN	1.0 M	1					
FXXSP121	GREEN	2.0 M	1					
FXXSP121	GREEN	5.0 M	1					



FXXSP121 BLUE						
PART NR.	PACK. UNIT					
FXXSP121	BLUE	0.3 M	1			
FXXSP121	BLUE	0.6 M	1			
FXXSP121	BLUE	1.0 M	1			
FXXSP121	BLUE	2.0 M	1			
FXXSP121	BLUE	5.0 M	1			



Balanced Microphone Cables: Cable Tasker C301

Connectors: Neutrik NC3FXX BAG - NC3FXX BAG

Adapter, Groundlift, Polarity Inversion





Double sheathed balanced low capacity microphone cable for audio and Broadcast. Extra flex cable with double density sheath, suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact XLPE

Core colours: Red, Transparent Textile filler between conductors

Drain wire: 0.F.C. tinned copper

Shield: Spiral covering 100% 0.F.C. red copper **Double Sheath:** Double different density PVC **Sheath colours:** Black

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C301	2	1 X 2 X 24 (0,22)	28 X 0,10	1,1	6,0	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

CABLE TASKER C301 Connectors Neutrik NC3FXX BAG – NC3FXX BAG							
PART NR. COLOR LENGTH PACK. UNIT							
FXXRX301BAG	BLACK	1.0 M	1				
FXXRX301BAG	BLACK	2.0 M	1				
FXXRX301BAG	BLACK	3.0 M	1				



CABLE TASKER C301 CONNECTORS NEUTRIK NC3MXXBAG-NC3MXXBAG								
PART NR. COLOR LENGTH PACK. UNIT								
MMBAG301 BLACK 0.20 1								



CABLE TASKER C301 Connectors Neutrik NC3FXX BAG-NC3MXX BAG With Ground Lift.									
PART NR.	PART NR. COLOR LENGTH PACK. UNIT								
MFBAG301	MFBAG301 BLACK 0.20 M 1								



CABLE TASKER C301 Connectors Neutrik NC3FXX BAG-NC3MXX BAG With Polarity Inversion.										
PART NR. COLOR LENGTH PACK. UNIT										
MFBAG301 BLACK 0.20 1										



Group, Audio Adapters

Unbalanced Microphone Cables: Cable Tasker C121

Connectors: Neutrik NC3FXX - NC3MXX - NP3X





APPLICATIONS
Divisible shielded flat cable for professional headphones and for sound reproduction. Suitable for the realization of high quality audio assembly. Low capacity cable.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Red, White

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C121	2	2 X 0,25 (23 AWG)	8 X 0,20	2,3	4,5 X 9,0	100	В	5,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
75	36	96	49	-15/+70

FXMXN121 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXMXN121	BLACK	0.3 M	1			
FXMXN121	BLACK	0.6 M	1			
FXMXN121	BLACK	1.0 M	1			
FXMXN121	BLACK	2.0 M	1			
FXMXN121	BLACK	5.0 M	1			



FXMXN121 RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXMXN121	RED	0.3 M	1			
FXMXN121	RED	0.6 M	1			
FXMXN121	RED	1.0 M	1			
FXMXN121	RED	2.0 M	1			
FXMXN121	RED	5.0 M	1			



FXMXN121 YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXMXN121	YELLOW	0.3 M	1			
FXMXN121	YELLOW	0.6 M	1			
FXMXN121	YELLOW	1.0 M	1			
FXMXN121	YELLOW	2.0 M	1			
FXMXN121	YELLOW	5.0 M	1			



FXMXN121 GREEN						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXMXN121	GREEN	0.3 M	1			
FXMXN121	GREEN	0.6 M	1			
FXMXN121	GREEN	1.0 M	1			
FXMXN121	GREEN	2.0 M	1			
FXMXN121	GREEN	5.0 M	1			



FXMXN121 BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXMXN121	BLUE	0.3 M	1			
FXMXN121	BLUE	0.6 M	1			
FXMXN121	BLUE	1.0 M	1			
FXMXN121	BLUE	2.0 M	1			
FXMXN121	BLUE	5.0 M	1			



Balanced Microphone Cables: Cable Tasker C308

Connectors: Neutrik 4x NC3FXX BAG – 4x NC3MXX BAG – 8x NP3X BAG





APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets. The sheaths of the pairs are all black and numbered, in order to make their identification easier during the installation phase.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper

Pair Shields: Spiral covering 100% O.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered

Drain wire: 0.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTER- NAL	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C308	8 X 2	8 X 2 X 24 (0,22 MM ²)	28 X 0,20	1,0	3,0	13,0	100	В	29,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC-V	°C
90	75	160	66	49	-15/+70

FXMXN308 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
FXMXN308	BLACK	1.0 M	1			
FXMXN308	BLACK	2.0 M	1			
FXMXN308	BLACK	2.5 M	1			
FXMXN308	BLACK	5.0 M	1			
FXMXN308	BLACK	8.0 M	1			



Group, Audio Adapters

Balanced Microphone Cables: Cable Tasker C316

Connectors: Neutrik 16x NP2X BAG - 8x NP3X BAG





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red **Drain wire:** 0.F.C. tinned copper **Pair Shields:** Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85% Total Sheath: PVC

Sheath colour: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C316	16 X 2	16 X 2 X 24 (0,22)	18 X 0,10	1,0	3,0	3,0	50	6,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED Voltage	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
130	70	125	49	-15/+70

NP2N316 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NP2N316	BLACK	1.0 M	1			
NP2N316	BLACK	2.0 M	1			
NP2N316	BLACK	2.5 M	1			
NP2N316	BLACK	5.0 M	1			
NP2N316	BLACK	8.0 M	1			



Unbalanced Microphone Cables: Cable Tasker C118

Connectors: Neutrik 1x NP3X - 2x NP2X





APPLICATIONS
Divisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70

NPNP18 BLACK									
PART NR.	PACK. UNIT								
NPNP18	BLACK	1.0 M	1						
NPNP18	BLACK	2.0 M	1						
NPNP18	BLACK	2.5 M	1						
NPNP18	BLACK	4.0 M	1						
NPNP18	BLACK	5.0 M	1						



NPNP18 RED								
PART NR.	COLOR	LENGTH	PACK. UNIT					
NPNP18	RED	1.0 M	1					
NPNP18	RED	2.0 M	1					
NPNP18	RED	2.5 M	1					
NPNP18	RED	4.0 M	1					
NPNP18	RED	5.0 M	1					



NPNP18 YELLOW								
PART NR.	COLOR	LENGTH	PACK. UNIT					
NPNP18	YELLOW	1.0 M	1					
NPNP18	YELLOW	2.0 M	1					
NPNP18	YELLOW	2.5 M	1					
NPNP18	YELLOW	4.0 M	1					
NPNP18	YELLOW	5.0 M	1					



NPNP18 GREEN								
PART NR.	COLOR	LENGTH	PACK. UNIT					
NPNP18	GREEN	1.0 M	1					
NPNP18	GREEN	2.0 M	1					
NPNP18	GREEN	2.5 M	1					
NPNP18	GREEN	4.0 M	1					
NPNP18	GREEN	5.0 M	1					



NPNP18 BLUE								
PART NR.	COLOR	LENGTH	PACK. UNIT					
NPNP18	BLUE	1.0 M	1					
NPNP18	BLUE	2.0 M	1					
NPNP18	BLUE	2.5 M	1					
NPNP18	BLUE	4.0 M	1					
NPNP18	BLUE	5.0 M	1					



Unbalanced Microphone Cables: Cable Tasker C308

Connectors: Neutrik 8x NP2X BAG - 4x NP3X BAG





APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets. The sheaths of the pairs are all black and numbered, in order to make their identification easier during the installation phase.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper

Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered

Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTER- NAL	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond. Number		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C308	8 X 2	8 X 2 X 24 (0,22 MM ²)	28 X 0,20	1,0	3,0	13,0	100	В	29,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC-V	°C
90	75	160	66	49	-15/+70

NP3NP308 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
NP3NP308	BLACK	1.0 M	1					
NP3NP308	BLACK	2.0 M	1					
NP3NP308	BLACK	2.5 M	1					
NP2NP308	BLACK	5.0 M	1					
NP2NP308	BLACK	8.0 M	1					



Unbalanced Microphone Cables: Cable Tasker C118

Connectors: Neutrik 1x NP3X - 2x NYS373





APPLICATIONS
Divisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70

NPSP18 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP18	BLACK	1.0 M	1		
NPSP18	BLACK	2.0 M	1		
NPSP18	BLACK	2.5 M	1		
NPSP18	BLACK	4.0 M	1		
NPSP18	BLACK	5.0 M	1		



NPSP18 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP18	RED	1.0 M	1		
NPSP18	RED	2.0 M	1		
NPSP18	RED	2.5 M	1		
NPSP18	RED	4.0 M	1		
NPSP18	RED	5.0 M	1		



NPSP18 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP18	YELLOW	1.0 M	1		
NPSP18	YELLOW	2.0 M	1		
NPSP18	YELLOW	2.5 M	1		
NPSP18	YELLOW	4.0 M	1		
NPSP18	YELLOW	5.0 M	1		



NPSP18 GREEN				
PART NR.	COLOR	LENGTH	PACK. UNIT	
NPSP18	GREEN	1.0 M	1	
NPSP18	GREEN	2.0 M	1	
NPSP18	GREEN	2.5 M	1	
NPSP18	GREEN	4.0 M	1	
NPSP18	GREEN	5.0 M	1	



NPSP18 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP18	BLUE	1.0 M	1		
NPSP18	BLUE	2.0 M	1		
NPSP18	BLUE	2.5 M	1		
NPSP18	BLUE	4.0 M	1		
NPSP18	BLUE	5.0 M	1		



Unbalanced Microphone Cables: Cable Tasker C118

Connectors: Neutrik 2x NP2X - 1x NYS 231L





APPLICATIONSDivisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS
Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70

NPSP55118 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP55118	BLACK	1.0 M	1		
NPSP55118	BLACK	2.0 M	1		
NPSP55118	BLACK	2.5 M	1		
NPSP55118	BLACK	4.0 M	1		
NPSP55118	BLACK	5.0 M	1		



NPSP55118 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP55118	RED	1.0 M	1		
NPSP55118	RED	2.0 M	1		
NPSP55118	RED	2.5 M	1		
NPSP55118	RED	4.0 M	1		
NPSP55118	RED	5.0 M	1		



NPSP55118 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP55118	YELLOW	1.0 M	1		
NPSP55118	YELLOW	2.0 M	1		
NPSP55118	YELLOW	2.5 M	1		
NPSP55118	YELLOW	4.0 M	1		
NPSP55118	YELLOW	5.0 M	1		



NPSP55118 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP55118	GREEN	1.0 M	1		
NPSP55118	GREEN	2.0 M	1		
NPSP55118	GREEN	2.5 M	1		
NPSP55118	GREEN	4.0 M	1		
NPSP55118	GREEN	5.0 M	1		



NPSP55118 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
NPSP55118	BLUE	1.0 M	1		
NPSP55118	BLUE	2.0 M	1		
NPSP55118	BLUE	2.5 M	1		
NPSP55118	BLUE	4.0 M	1		
NPSP55118	BLUE	5.0 M	1		



Unbalanced Microphone Cables: Cable Tasker C118

Connectors: 1x NYS 231L - 2x NYS 373





APPLICATIONS
Divisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70

SP5562118 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
SP5562118	BLACK	0.75 M	1		
SP5562118	BLACK	1.50 M	1		
SP5562118	BLACK	2.50 M	1		
SP5562118	BLACK	5.00 M	1		
SP5562118	BLACK	7.50 M	1		



SP5562118 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
SP5562118	RED	0.75 M	1		
SP5562118	RED	1.50 M	1		
SP5562118	RED	2.50 M	1		
SP5562118	RED	5.00 M	1		
SP5562118	RED	7.50 M	1		



SP5562118 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
SP5562118	YELLOW	0.75 M	1		
SP5562118	YELLOW	1.50 M	1		
SP5562118	YELLOW	2.50 M	1		
SP5562118	YELLOW	5.00 M	1		
SP5562118	YELLOW	7.50 M	1		



SP5562118 GREEN					
PART NR.	COLOR	LENGTH	PACK. UNIT		
SP5562118	GREEN	0.75 M	1		
SP5562118	GREEN	1.50 M	1		
SP5562118	GREEN	2.50 M	1		
SP5562118	GREEN	5.00 M	1		
SP5562118	GREEN	7.50 M	1		



SP5562118 BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
SP5562118	BLUE	0.75 M	1		
SP5562118	BLUE	1.50 M	1		
SP5562118	BLUE	2.50 M	1		
SP5562118	BLUE	5.00 M	1		
SP5562118	BLUE	7.50 M	1		



Unbalanced Microphone Cables: Cable Tasker C118

Connectors: 1x NYS 231L - 2x Neutrik NC3FXX





APPLICATIONSDivisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS
Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED Voltage	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70

SP55FX118 BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
SP55FX118	BLACK	0.75 M	1	
SP55FX118	BLACK	1.50 M	1	
SP55FX118	BLACK	2.50 M	1	
SP55FX118	BLACK	5.00 M	1	
SP55FX118	BLACK	7.50 M	1	



SP55FX118 RED					
PART NR.	COLOR	LENGTH	PACK. UNIT		
SP55FX118	RED	0.75 M	1		
SP55FX118	RED	1.50 M	1		
SP55FX118	RED	2.50 M	1		
SP55FX118	RED	5.00 M	1		
SP55FX118	RED	7.50 M	1		



SP55FX118 YELLOW					
PART NR.	COLOR	LENGTH	PACK. UNIT		
SP55FX118	YELLOW	0.75 M	1		
SP55FX118	YELLOW	1.50 M	1		
SP55FX118	YELLOW	2.50 M	1		
SP55FX118	YELLOW	5.00 M	1		
SP55FX118	YELLOW	7.50 M	1		



SP55FX118 GREEN								
PART NR.	COLOR	LENGTH	PACK. UNIT					
SP55FX118	GREEN	0.75 M	1					
SP55FX118	GREEN	1.50 M	1					
SP55FX118	GREEN	2.50 M	1					
SP55FX118	GREEN	5.00 M	1					
SP55FX118	GREEN	7.50 M	1					



SP55FX118 BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
SP55FX118	BLUE	0.75 M	1				
SP55FX118	BLUE	1.50 M	1				
SP55FX118	BLUE	2.50 M	1				
SP55FX118	BLUE	5.00 M	1				
SP55FX118	BLUE	7.50 M	1				



Unbalanced Microphone Cables: Cable Tasker C121

Connectors: Tasker NYS 231L - Neutrik 2x NC3MXX





APPLICATIONS

Divisible shielded flat cable for professional headphones and for sound reproduction. Suitable for the realization of high quality audio assembly. Low capacity cable.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Red, White

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C121	2	2 X 0,25 (23 AWG)	8 X 0,20	2,3	4,5 X 9,0	100	В	5,5

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/shield	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
75	36	96	49	-15/+70

SP55MX121 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MX121	BLACK	0.75 M	1				
MX121	BLACK	1.50 M	1				
MX121	BLACK	2.50 M	1				
MX121	BLACK	5.00 M	1				
MX121	BLACK	7.50 M	1				



SP55MX121 RED							
PART NR.	T NR. COLOR LENGTH PAC						
MX121	RED	0.75 M	1				
MX121	RED	1.50 M	1				
MX121	RED	2.50 M	1				
MX121	RED	5.00 M	1				
MX121	RED	7.50 M	1				



SP55MX121 YELLOW							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MX121	YELLOW	0.75 M	1				
MX121	YELLOW	1.50 M	1				
MX121	YELLOW	2.50 M	1				
MX121	YELLOW	5.00 M	1				
MX121	YELLOW	7.50 M	1				



SP55MX121 GREEN							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MX121	GREEN	0.75 M	1				
MX121	GREEN	1.50 M	1				
MX121	GREEN	2.50 M	1				
MX121	GREEN	5.00 M	1				
MX121	GREEN	7.50 M	1				



SP55MX121 BLUE								
PART NR.	COLOR	LENGTH	PACK. UNIT					
MX121	BLUE	0.75 M	1					
MX121	BLUE	1.50 M	1					
MX121	BLUE	2.50 M	1					
MX121	BLUE	5.00 M	1					
MX121	BLUE	7.50 M	1					



Group, Audio Adapters

Unbalanced Microphone Cables: Cable Tasker C118

Connectors: 2x NYS373 - 1x NYS372





APPLICATIONSDivisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70



Unbalanced Microphone Cables: Cable Tasker C118

Connectors: 1x NYS373 - 2x NYS372





APPLICATIONS
Divisible shielded flat cable for head-phones and for sound reproduction. Suitable for the realization of audio assembly.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Red, Yellow

Shields: Spiral covering 100% O.F.C. red copper

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C118	2	2 X 0,14 (26 AWG)	18 X 0,10	1,4	2,9 X 5,8	100	В	2,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
130	65	280	49	-15/+70

	ARTO	CC BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
ARTCC	BLACK	0.20 M	1	

Group, Audio Adapters

Unbalanced Microphone Cables: Cable Tasker C220

Connectors: Neutrik 2x NC3MXX – 2x NC3FXX





APPLICATIONS

Divisible shielded flat cable for professional head-phones and for sound reproduction. Suitable for the realization of high quality audio assembly. Low capacity cable.

CHARACTERISTICS

Conductors: n. 1 0.F.C. red copper n. 1 0.F.C. tinned copper

Cond. insulation: Compact PE Core colours: Transparent

Shields: Braided covering 100% 0.F.C. tinned copper

Sheath: PVC

Sheath colours: Red, Blue, Yellow, Green

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C220	2	2 X 0,25 (23 AWG)	8 X 0,20	1,6	5,0 X 10,3	100	В	6,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
75	42	130	49	-15/+70

MXFXC220							
PART NR. COLOR LENGTH PACK. UNIT							
MXFXC220	RED	0.20 M	1				
MXFXC220	YELLOW	0.20 M	1				
MXFXC220	GREEN	0.20 M	1				
MXFXC220	BLUE	0.20 M	1				



Note



Speaker Cables

Speaker Cables: Cable Tasker C265 Speaker cable

Connectors: Neutrik NP2X - NP2X





APPLICATIONS

Round flexible loudspeaker cables with double Conformity density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

Total sheath colours: Black, Grey-pale blue

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C265	2	1 X 1,00 (17 AWG)	32 X 0,20	2,6	7,2	100	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD		
Ω/Km ± 5%	AC-V	°C		
21	49	-15/+70		

NPNPX265 BLACK									
PART NR.	PART NR. COLOR LENGTH PACK. UNIT								
NPNPX265	BLACK	2.0 M	1						
NPNPX265	BLACK	2.5 M	1						
NPNPX265	BLACK	5.0 M	1						
NPNPX265	BLACK	8.0 M	1						
NPNPX265	BLACK	12.0 M	1						



Coaxial Speaker Cables: Cable Tasker TSK 1125

Connectors: Neutrik NP2X - NP2X





APPLICATIONS

Coaxial shielded audio cables with same size conductor and shield, for assembly on Jack mono connectors Ø mm. 6,3 and XLR Male/Female. Anti-slot cables with sheath made in special extremely soft PVC. Cables realized for sound diffusion audio equipment, in conference rooms, offices and for Audio assemblies of racks in recording studios; for connection of professional loudspeakers, mixers during musical events, concerts, sport events and public square shows. Adviced for connection of Speakon and other tasker® XLR and Jack Metal connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Grey
Shield: Spiral covering 100% 0.F.C. red copper
Section Shield: mm² 2,50
Sheath: Special PVC
Sheath colours: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm ²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1125	1	1 X 0,25 (13 AWG)	128 X 0,15	3,4	6,1	100	В	

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/KM ± 5%	PF/MT	PF/MT
12		-15/+70

NPCA2500 BLACK								
PART NR. COLOR LENGTH PACK. UNIT								
NPCA2502	BLACK	2 M	1					
NPCA2503	BLACK	2.5 M	1					
NPCA2505	BLACK	5 M	1					
NPCA2509	BLACK	10,0 M	1					
NPCA2512	BLACK	12 M	1					
NPCA2524	BLACK	24 M	1					



Speaker Cables

Coaxial Speaker Cables: Cable Tasker TSK1126

Connectors: Neutrik NP2X - NP2X





Coaxial shielded audio cables with same size conductor and shield, for assembly on Jack mono connectors Ø mm. 6,3 and XLR Male/Female. Anti-slot cables with sheath made in special extremely soft PVC. Cables realized for sound diffusion audio equipment, in conference rooms, offices and for Audio assemblies of racks in recording studios; for connection of professional loudspeakers, mixers during musical events, concerts, sport events and public square shows. Adviced for consection of Speakers and other tackers VI B and look Matel connectors. nection of Speakon and other tasker® XLR and Jack Metal connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Compact PE Core colours: Grey Shield: Spiral covering 100% 0.F.C. red copper Section Shield: mm² 2,50 Sheath: Special PVC Sheath colours: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1126	1	1 X 4,00 (11 AWG)	28 X 0,20	4,0	7,0			

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
$Ω/KM \pm 5\%$	PF/MT	PF/MT
6		





Speaker Cables: Cable Tasker C265

Connectors: Neutrik NP2X - NL4FX





APPLICATIONS

Round flexible loudspeaker cables with double Conformity density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

Total sheath colours: Black, Grey-pale blue

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C265	2	1 X 1,00 (17 AWG)	32 X 0,20	2,6	7,2	100	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/shield
Ω/Km ± 5%	AC-V	°C
21	49	-15/+70

NPNLF265 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NPNLF265	BLACK	2.0 M	1			
NPNLF265	BLACK	2.5 M	1			
NPNLF265	BLACK	5.0 M	1			
NPNLF265	BLACK	8.0 M	1			
NPNLF265	BLACK	12.0 M	1			



Speaker Cables

Coaxial Speaker Cables: Cable Tasker TSK1125

Connectors: Neutrik NP2X - NL4FX





APPLICATIONS

Coaxial shielded audio cables with same size conductor and shield, for assembly on Jack mono connectors Ø mm. 6,3 and XLR Male/Female. Anti-slot cables with sheath made in special extremely soft PVC. Cables realized for sound diffusion audio equipment, in conference rooms, offices and for Audio assemblies of racks in recording studios; for connection of professional loudspeakers, mixers during musical events, concerts, sport events and public square shows. Adviced for connection of Speakon and other tasker® XLR and Jack Metal connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper
Cond. insulation: Compact PE
Core colours: Grey
Shield: Spiral covering 100% O.F.C. red copper
Section Shield: mm² 2,50
Sheath: Special PVC
Sheath colours: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1125	1	1 X 0,25 (13 AWG)	128 X 0,15	3,4	6,1	100	В	

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/Shield
Ω /KM \pm 5%	PF/MT	PF/MT
12		-15/+70

NPC02500 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NPC02502	BLACK	2 M	1			
NPC02503	BLACK	2.5 M	1			
NPC02505	BLACK	5 M	1			
NPC02509	BLACK	10,0 M	1			
NPC02512	BLACK	12 M	1			
NPC02524	BLACK	24 M	1			



Speaker Cables: Cable Tasker C275

Connectors: Neutrik NL4FX - NL4FX





APPLICATIONS

Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS
Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

Total sheath colours: Black, Grey-pale blue

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C275	2	2 X 1,50 (16 AWG)	48 X 0,20	3,00	8,0	100	В	10,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/Shield
Ω/Km ± 5%	AC-V	°C
16	49	-15/+70

NLNLF275 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NLNLF275	BLACK	2.0 M	1				
NPNLF275	BLACK	2.5 M	1				
NPNLF275	BLACK	5.0 M	1				
NPNLF275	BLACK	8.0 M	1				
NPNLF275	BLACK	12.0 M	1				



Speaker Cables: Cable Tasker C276

Connectors: Neutrik NL4FX - NL4FX





Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS
Conductors: 0.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C276	2	2 X 2,50 (13 AWG)	80 X 0,20	3,5	9,0	100	В	13,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	°C
12	49	-15/+70

NL4FC276 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NL4FC276	BLACK	2.0 M	1			
NL4FC276	BLACK	2.5 M	1			
NL4FC276	BLACK	5.0 M	1			
NL4FC276	BLACK	8.0 M	1			
NL4FC276	BLACK	12.0 M	1			
NL4FC276	BLACK	24.0 M	1			



Connectors: Neutrik NL4FX - NL4FX





Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C267	2	2 X 3,00 (12 AWG)	96 X 0,20	3,9	9,8	100	В	14,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	
Ω/Km ± 5%	AC-V	°C	
9	49	-15/+70	

NL4FC267 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NL4FC267	BLACK	2.0 M	1				
NL4FC267	BLACK	2.5 M	1				
NL4FC267	BLACK	5.0 M	1				
NL4FC267	BLACK	8.0 M	1				
NL4FC267	BLACK	12.0 M	1				
NL4FC267	BLACK	24.0 M	1				



Speaker Cables: Cable Tasker C277

Connectors: Neutrik NL4FX - NL4FX





APPLICATIONS

Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C277	2	2 X 4,00 (11 AWG)	128 X 0,20	4,2	10,8	50	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	°C
6	49	-15/+70

NL4FC277 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NL4FC277	BLACK	2.0 M	1				
NL4FC277	BLACK	2.5 M	1				
NL4FC277	BLACK	5.0 M	1				
NL4FC277	BLACK	8.0 M	1				
NL4FC277	BLACK	12.0 M	1				
NL4FC277	BLACK	24.0 M	1				



Connectors: Neutrik NLT4FX – NLT4FX





APPLICATIONS

Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C277	2	2 X 4,00 (11 AWG)	128 X 0,20	4,2	10,8	50	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/Shield
Ω/Km ± 5%	AC-V	°C
6	49	-15/+70

NLT4X277 BLACK							
	NLI4X	ZII BLAUK					
PART NR.	COLOR	LENGTH	PACK. UNIT				
NLT4X277	BLACK	2.0 M	1				
NLT4X277	BLACK	2.5 M	1				
NLT4X277	BLACK	5.0 M	1				
NLT4X277	BLACK	8.0 M	1				
NLT4X277	BLACK	12.0 M	1				
NLT4X277	BLACK	24.0 M	1				



Speaker Cables: Cable Tasker C277

Connectors: Neutrik NLT4FX BAG - NLT4FX BAG





APPLICATIONS

Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C277	2	2 X 4,00 (11 AWG)	128 X 0,20	4,2	10,8	50	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	°C
6	49	-15/+70

NLT4XB277 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NLT4XB277	BLACK	2.0 M	1				
NLT4XB277	BLACK	2.5 M	1				
NLT4XB277	BLACK	5.0 M	1				
NLT4XB277	BLACK	8.0 M	1				
NLT4XB277	BLACK	12.0 M	1				
NLT4XB277	BLACK	24.0 M	1				



Connectors: Neutrik NL4FX - NL4FX





APPLICATIONSRound flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C288	4	2 X 1,50 +2 X 2,50	80 X 0,20	3,5	10,8	100	В	23,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/Shield
Ω/Km ± 5%	AC-V	°C
12	49	-15/+70

NL4FXB288 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NL4FXB288	BLACK	2.0 M	1			
NLF4XB288	BLACK	2.5 M	1			
NLF4XB288	BLACK	5.0 M	1			
NLF4XB288	BLACK	8.0 M	1			
NLF4XB288	BLACK	12.0 M	1			
NLF4XB288	BLACK	24.0 M	1			



Speaker Cables: Cable Tasker C288

Connectors: Neutrik NLT4FX – NLT4FX





APPLICATIONS

Round flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PV

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C288	4	4 X 2,50	80 X 0,20	3,5	10,8	100	В	23,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	°C
12	49	-15/+70

NLT4FX288 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NLT4FX288	BLACK	2.0 M	1				
NLT4FX288	BLACK	2.5 M	1				
NLT4FX288	BLACK	5.0 M	1				
NLT4FX288	BLACK	8.0 M	1				
NLF4FX288	BLACK	12.0 M	1				
NLF4FX288	BLACK	24.0 M	1				



Connectors: Neutrik NLT4FX BAG - NLT4FX BAG





APPLICATIONSRound flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C288	4	4 X 2,50	80 X 0,20	3,5	10,8	100	В	23,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	° C
12	49	-15/+70

NLT4FB288 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NLT4FB288	BLACK	2.0 M	1				
NLT4FB288	BLACK	2.5 M	1				
NLT4FB288	BLACK	5.0 M	1				
NLT4FB288	BLACK	8.0 M	1				
NLF4FB288	BLACK	12.0 M	1				
NLF4FB288	BLACK	24.0 M	1				



Speaker Cables: Cable Tasker C279

Connectors: Neutrik NL4FX - NL4FX





APPLICATIONS

Round flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PV

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C279	4	4 X 4,00	128 X 0,20	4,2	13,0	100	В	36,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/Shield
Ω/Km ± 5%	AC-V	°C
6	49	-15/+70

NL4FX279 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NL4FX279	BLACK	2.0 M	1				
NL4FX279	BLACK	2.5 M	1				
NL4FX279	BLACK	5.0 M	1				
NL4FX279	BLACK	8.0 M	1				
NL4FX279	BLACK	12.0 M	1				
NL4FX279	BLACK	24.0 M	1				



Connectors: Neutrik NLT4FX – NLT4FX





APPLICATIONSRound flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C279	4	4 X 4,00	128 X 0,20	4,2	13,0	100	В	36,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/Shield
Ω/Km ± 5%	AC-V	°C
6	49	-15/+70

NL4TFX279 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NL4TFX279	BLACK	2.0 M	1			
NL4TFX279	BLACK	2.5 M	1			
NL4FTX279	BLACK	5.0 M	1			
NL4FTX279	BLACK	8.0 M	1			
NL4FTX279	BLACK	12.0 M	1			
NL4FTX279	BLACK	24.0 M	1			



Speaker Cables: Cable Tasker C279

Connectors: Neutrik NLT4FX BAG - NLT4MX BAG





APPLICATIONS

Round flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PV

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C279	4	4 X 4,00	128 X 0,20	4,2	13,0	100	В	36,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/shield
$Ω$ /Km \pm 5%	AC-V	₀C
6	49	-15/+70

NL4TFM279 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NL4TFM279	BLACK	2.0 M	1				
NL4TFM279	BLACK	2.5 M	1				
NL4FTM279	BLACK	5.0 M	1				
NL4FTM279	BLACK	8.0 M	1				
NL4FTM279	BLACK	12.0 M	1				
NL4FTM279	BLACK	24.0 M	1				



Connectors: Neutrik NL8FC - NL8FC





APPLICATIONSRound flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C269	8	8 X 2,50	80 X 0,20	3,5	14,0	50	В	27,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/Shield
Ω/Km ± 5%	AC-V	°C
12	49	-15/+70

NL8FCB269 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NL8FCB269	BLACK	2.0 M	1			
NL8FCB269	BLACK	2.5 M	1			
NL8FCB269	BLACK	5.0 M	1			
NL8FCB269	BLACK	8.0 M	1			
NL8FCB269	BLACK	12.0 M	1			
NL8FCB269	BLACK	24.0 M	1			



Speaker Cables: Cable Tasker C269

Connectors: Neutrik NLT8FX BAG - NLT8FX BAG





APPLICATIONS

Round flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PV

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C269	8	8 X 2,50	80 X 0,20	3,5	14,0	50	В	27,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
$Ω$ /Km \pm 5%	AC-V	°C
12	49	-15/+70

NL8FXB269 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
NL8FXB269	BLACK	2.0 M	1			
NL8FXB269	BLACK	2.5 M	1			
NL8FXB269	BLACK	5.0 M	1			
NL8FXB269	BLACK	8.0 M	1			
NL8FXB269	BLACK	12.0 M	1			
NL8FXB269	BLACK	24.0 M	1			
NL8FXB269	BLACK	48.0 M	1			



Connectors: Neutrik NL8FC - NL8FC





APPLICATIONSRound flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C289	4 X 4	4 X 2,50 +4 X 4,00	80 X 0,20 128 X 0,20	3,5 4,2	16,5	100	В	48,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	°C
12 6	49	-15/+70

NL8FCB289 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NL8FCB289	BLACK	2.0 M	1				
NL8FCB289	BLACK	2.5 M	1				
NL8FCB289	BLACK	5.0 M	1				
NL8FCB289	BLACK	8.0 M	1				
NL8FCB289	BLACK	12.0 M	1				
NL8FCB289	BLACK	24.0 M	1				
NL8FCB289	BLACK	48.0 M	1				



Speaker Cables: Cable Tasker C289 Speaker cable

Connectors: Neutrik NLT8FX – NLT8FX





APPLICATIONS

Round flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PV

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C289	4 X 4	4 X 2,50 +4 X 4,00	80 X 0,20 128 X 0,20	3,5 4,2	16,5	100	В	48,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/shield
Ω/Km ± 5%	AC-V	°C
12 6	49	-15/+70

NLT8FX289 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NLT8FX289	BLACK	2.0 M	1				
NLT8FX289	BLACK	2.5 M	1				
NLT8FX289	BLACK	5.0 M	1				
NLT8FX289	BLACK	8.0 M	1				
NLT8FX289	BLACK	12.0 M	1				
NLT8FX289	BLACK	24.0 M	1				
NLT8FX289	BLACK	48.0 M	1				



Connectors: Neutrik NLT8FX BAG - NLT8FX BAG





APPLICATIONSRound flexible loudspeaker cables suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: 0.F.C. red copper

Cond. insulation: PVC

Core colours: Black, Red, Light-blue, Green, Yellow, Grey, Brown, Bright-orange

Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C289	4 X 4	4 X 2,50 +4 X 4,00	80 X 0,20 128 X 0,20	3,5 4,2	16,5	100	В	48,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω /Km \pm 5%	AC-V	°C
12 6	49	-15/+70

NLT8FB289 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NLT8FB289	BLACK	2.0 M	1				
NLT8FB289	BLACK	2.5 M	1				
NLT8FB289	BLACK	5.0 M	1				
NLT8FB289	BLACK	8.0 M	1				
NLT8FB289	BLACK	12.0 M	1				
NLT8FB289	BLACK	24.0 M	1				
NLT8FB289	BLACK	48.0 M	1				



Speaker Cables: Cable Tasker C265

Connectors: Neutrik NL4FX - NC3MXX BAG





APPLICATIONS

Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C265	2	2 X 1,00 (17 AWG)	32 X 0,20	2,6	7,2	100	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	°C
21	49	-15/+70

	NL4FXN	//265 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
NL4FXM265	BLACK	0.30 M	1	

Connectors: Neutrik NL4FX - NC3FXX BAG





APPLICATIONS

Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C265	2	2 X 1,00 (17 AWG)	32 X 0,20	2,6	7,2	100	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY Core/shield
Ω/Km ± 5%	AC-V	°C
21	49	-15/+70



Speaker Cables: Cable Tasker C265

Connectors: Neutrik NL4FX - NP2X BAG





APPLICATIONS

Round flexible loudspeaker cables with double density sheath, suitable for speakon, banana and other audio connectors.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: PVC Core colours: Black, Red I° Sheath: White soft PVC II° Sheath: PVC

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C265	2	2 X 1,00 (17 AWG)	32 X 0,20	2,6	7,2	100	В	8,0

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD
Ω/Km ± 5%	AC-V	°C
21	49	-15/+70

	NL4FNF	265 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
NL4FNP265	BLACK	0.30 M	1	

Active speaker Cables: Cable Tasker C283 Cable Connectors: Cable Connectors Neutrik NC3MXX – NC3FXX –

Schuko plug rubber with two earthing systems CEE IP44 – CEE Connector Socket Black 16A IP44





APPLICATIONS

Special DMX cable composed of: -n° 1 Digital audio cable 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shield:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheath: Flame Retardant PVC Waste filler and PVC between elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EEL OR SPOOL COND.NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C283	1 X 2 +3	1 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70
16		-50			1

	DMFSHUIEC BLACK								
PART NR.	PART NR. COLOR LENGTH								
DMFSHUIEC	BLACK	1.0 M	1						
DMFSHUIEC	BLACK	2.0 M	1						
DMFSHUIEC	BLACK	2.5 M	1						
DMFSHUIEC	BLACK	5.0 M	1						
DMFSHUIEC	BLACK	12.0 M	1						
DMFSHUIEC	BLACK	18.0 M	1						
DMFSHUIEC	BLACK	24.0 M	1						
DMFSHUIEC	BLACK	36.0 M	1						



Active speaker Cables: Cable Tasker C284 Cable Connectors: Neutrik 2x NC3MXX – 2x NC3FXX –

Schuko plug rubber with two earthing systems CEE IP44 – CEE Connector Socket Black 16A IP44





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shields:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheaths: Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	EEL OR SPOOL COND.NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C284	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	28

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	05	440	10	454.70
16	50	95	110	49	-15/+70

DMFSHUCEES BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
DMFSHUCEES	BLACK	1.0 M	1					
DMFSHUCEES	BLACK	2.0 M	1					
DMFSHUCEES	BLACK	2.5 M	1					
DMFSHUCEES	BLACK	5.0 M	1					
DMFSHUCEES	BLACK	12.0 M	1					
DMFSHUCEES	BLACK	18.0 M	1					
DMFSHUCEES	BLACK	24.0 M	1					
DMFSHUCEES	BLACK	32.0 M	1					



Active speaker Cables: Cable Tasker C283 Cable Connectors: Neutrik NC3MXX – NC3FXX –

Neutrik PowerCon NAC3FCA – Schuko plug rubber with two earthing systems IP44





APPLICATIONS

Special DMX cable composed of: -n° 1 Digital audio cable 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shield:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheath: Flame Retardant PVC Waste filler and PVC between elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EEL OR SPOOL COND.NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C283	1 X 2 +3	1 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70
16	55	55		.0	10/110

DMFSHUPO BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
DMFSHUP0	BLACK	1.0 M	1				
DMFSHUP0	BLACK	2.0 M	1				
DMFSHUP0	BLACK	2.5 M	1				
DMFSHUP0	BLACK	5.0 M	1				
DMFSHUP0	BLACK	12.0 M	1				
DMFSHUP0	BLACK	18.0 M	1				
DMFSHUP0	BLACK	24.0 M	1				
DMFSHUP0	BLACK	36.0 M	1				



Active speaker Cables: Cable Tasker C284 Cable Connectors: Neutrik 2x NC3MXX – 2x NC3FXX –

Neutrik Powercon NAC3FCA – Schuko plug rubber with two earthing systems IP44





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shields:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: O.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheaths: Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EEL OR SPOOL COND.NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C284	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	28

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	05	440	10	454.70
16	50	95	110	49	-15/+70

DM2F2SHUIEC BLACK								
PART NR.	PART NR. COLOR LENGTH							
DM2F2SHUIEC	BLACK	1.0 M	1					
DM2F2SHUIEC	BLACK	2.0 M	1					
DM2F2SHUIEC	BLACK	2.5 M	1					
DM2F2SHUIEC	BLACK	5.0 M	1					
DM2F2SHUIEC	BLACK	12.0 M	1					
DM2F2SHUIEC	BLACK	18.0 M	1					
DM2F2SHUIEC	BLACK	24.0 M	1					
DM2F2SHUIEC	BLACK	32.0 M	1					



Active speaker Cables: Cable Tasker C290 Connectors: Neutrik 2x NC3MXX – 2x NC3FXX –

Schuko plug rubber with two earthing systems IP44 – CEE Connector Socket Black CEE IP44





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shields:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: O.F.C. red copper Cond. insulation: FlameRetardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheaths: Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

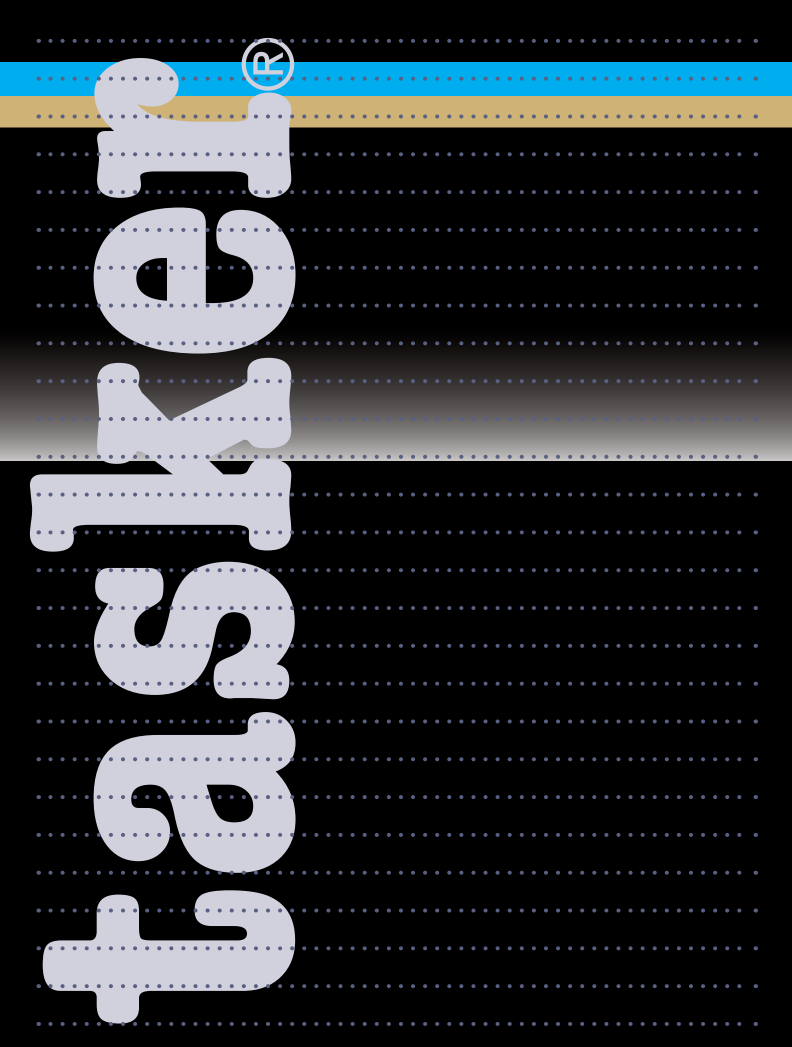
TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EEL OR SPOOL COND.NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C290	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	28 X 0,10 50 X 0,25	1,5 3,4	4,0 8,1	13,8	100	В	

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90 12	50	95	110	49	-15/+70

	DM2F2SHPOC BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT					
DM2F2SHP0C	BLACK	1.0 M	1					
DM2F2SHP0C	BLACK	2.0 M	1					
DM2F2SHP0C	BLACK	2.5 M	1					
DM2F2SHP0C	BLACK	5.0 M	1					
DM2F2SHP0C	BLACK	12.0 M	1					
DM2F2SHP0C	BLACK	18.0 M	1					
DM2F2SHP0C	BLACK	24.0 M	1					
DM2F2SHP0C	BLACK	32.0 M	1					



Note





Digital AES/EBU Cables

Digital AES/EBU Cables: Cable Tasker C800

Connectors: Neutrik NC3MXX - NC3FXX





Extra flex digital audio cable 110 Ω AES/EBU with small diameter, suitable for inner equipment wiring and/or for miniaturized plugs.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors

Drain wire: 0.F.C. tinned copper
Shield: Spiral covering 100% 0.F.C. red copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C800	2	2 X 24 (0,22)	28 X 0,10	1,5	4,4	100	В	3,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	75	160	49	-15/+70

DMXXFXX81 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
DMXXFXX81	BLACK	0.5 M	1					
DMXXMXX82	BLACK	1.0 M	1					
DMXXMXX83	BLACK	2.0 M	1					
DMXXMXX84	BLACK	3.0 M	1					
DMXXMXX85	BLACK	5.0 M	1					
DMXXMXX86	BLACK	10.0 M	1					
DMXXMXX87	BLACK	12.0 M	1					



Digital AES/EBU Cables: Cable Tasker C801

Connectors: Neutrik NC3MXX - NC3FXX





microphone lines or DMX.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue

Textile fillers between conductors

Drain wire: 0.F.C. tinned copper
Shield: Spiral covering 100% 0.F.C. red copper

I° Sheath: PVC II° Sheath: PVC Sheath colour: Black

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EEL OR SPOOL COND.NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C801	1 X 2	1 X 2 X 24 (0,22)	28 X 0,10	1,5	4,4	6,2	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
$Ω/Km \pm 5\%$	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70

DMXXFXX801 BLACK									
PART NR.	COLOR	LENGTH	PACK. UNIT						
DMXXFXX801	BLACK	0.5 M	1						
DMXXFXX801	BLACK	1.0 M	1						
DMXXFXX801	BLACK	2.0 M	1						
DMXXFXX801	BLACK	3.0 M	1						
DMXXFXX801	BLACK	5 .0 M	1						
DMXXFXX801	BLACK	10.0 M	1						
DMXXFXX801	BLACK	12.0 M	1						
DMXXFXX801	BLACK	24.0 M	1						



Digital AES/EBU Cables

Digital AES/EBU Cables: Cable Tasker TSK1038

Connectors: Neutrik NC3MXX BAG - NC3FXX BAG





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS Conductors: 0.F.C. tinned copper

Cond. insulation: PPE Core colours: Red, Blue Waste filler between conductors Total taping in unweaved polyester

Drain wire: 0.F.C. tinned copper

Shield: Braided covering 85% 0.F.C. tinned copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Blue-night

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1038	2	2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMP.
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
60	45	90	110	49	-15/+70





DMX Cables: Cable Tasker C801

Connectors: Neutrik NC3MXX BAG - NC3FXX BAG





APPLICATIONS Extra flex digital audio cable 110 Ω AES/EBU with small diameter, suitable for inner equipment wiring and/or for miniaturized plugs.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors

Drain wire: 0.F.C. tinned copper **Shield:** Spiral covering 100% 0.F.C. red copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C801	2	2 X 24 (0,22)	28 X 0,10	1,5	4,4	100	В	3,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70

	DF3M3B	801 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
DF3M3B801	BLACK	0.30 M	1	

Digital AES/EBU Cables

Digital AES/EBU Cables: Cable Tasker TSK1039

Connectors: Neutrik NC3MXX BAG - NC3FXX BAG





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Waste filler between conductors Total taping in unweaved polyester

Drain wire: 0.F.C. tinned copper
Shield: Braided covering 85% 0.F.C. tinned copper
Sheath: Flame Retardant PVC CEI 20-22/II°
Sheath colour: Blue-night

COND. FORMAT. EXTERNAL EXTERNAL CABLE DIAMETER CODE NUMBER SECTION COND. NUMBER mm. Ø mm. mt. Kg. mm² mm. Type 2 X 0,50 (20 AWG) TSK 1039 2 COND 16 X 0,20 6,6 100 В

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
45	45	90	110	49	-15/+70





Digital AES/EBU Cables: Cable Tasker TSK1040

Connectors: Neutrik NC3MXX BAG - NC3FXX BAG





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. Insulation: PPE Core colours: Red, Blue Waste filler between conductors

Total taping in unweaved polyester Drain wire: 0.F.C. tinned copyester
Shield: Braided covering 85% 0.F.C. tinned copper
Sheath: Flame Retardant PVC CEI 20-22/II°
Sheath colour: Blue-night

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1040	2 COND	2 X 0,75 (18 AWG)	24 X 0,20	2,3	7,4	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
32	45	90	110	49	-15/+70

	DMXXFXX104	O BLUE NIGHT	
PART NR.	COLOR	LENGTH	PACK. UNIT
DMXXFXX1040	BLUE NIGHT	0.5 M	1
DMXXFXX1040	BLUE NIGHT	1.0 M	1
DMXXFXX1040	BLUE NIGHT	2.0 M	1
DMXXFXX1040	BLUE NIGHT	3.0 M	1
DMXXFXX1040	BLUE NIGHT	5.0 M	1
DMXXFXX1040	BLUE NIGHT	10.0 M	1
DMXXFXX1040	BLUE NIGHT	12.0 M	1
DMXXFXX1040	BLUE NIGHT	24.0 M	1



Digital AES/EBU Cables

Digital AES/EBU Cables: Cable Tasker TSK1038

Connectors: Neutrik NC3MXX - NC3FXX - Schill Cable Drum GT235.RM 50M - GT310RM 100M





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue

Waste filler between conductors Total taping in unweaved polyester

Drain wire: 0.F.C. tinned copper
Shield: Braided covering 85% 0.F.C. tinned copper
Sheath: Flame Retardant PVC CEI 20-22/II°
Sheath colour: Blue-night

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1038	2	2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
60	45	90	110	49	-15/+70



Digital AES/EBU Cables: Cable Tasker TSK1039

Connectors: Neutrik NC3MXX - NC3FXX - Schill Cable Drum GT310RM 100M-GT380 200M





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Waste filler between conductors

Total taping in unweaved polyester

Drain wire: 0.F.C. tinned copper
Shield: Braided covering 85% 0.F.C. tinned copper
Sheath: Flame Retardant PVC CEI 20-22/II°
Sheath colour: Blue-night

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1039	2	2 X 0,50 (20 AWG)	16 X 0,20	2,0	6,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
45	45	90	110	49	-15/+70

	SHFXMX10391 BLUE NIGHT					
PART NR.	COLOR	LENGTH	PACK. UNIT]		
SHFXMX10391	NIGHT BLUE	100 M	1			
SHFXMX10392	NIGHT BLUE	200 M	1			

Digital AES/EBU Cables

Digital AES/EBU Cables: Cable Tasker TSK1040

Connectors: Neutrik NC3MXX - NC3FXX - Schill Cable Drum Schill Cable Drum GT310RM 100 M GT380 200M





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue

Waste filler between conductors Total taping in unweaved polyester

Drain wire: 0.F.C. tinned copper
Shield: Braided covering 85% 0.F.C. tinned copper
Sheath: Flame Retardant PVC CEI 20-22/II°
Sheath colour: Blue-night

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1040	2	2 X 0,75 (18 AWG)	24 X 0,20	2,3	7,4	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
32	45	90	110	49	-15/+70





Combi Cables: Cable Tasker C283

Connectors: Neutrik NC3FXX - Schuko rubber plug - Neutrik NC3MXX - PowerCon NAC3FCA





APPLICATIONS

Special DMX cable composed of: -n° 1 Digital audio cable 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shield:** Spiral covering 100% O.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheath: Flame Retardant PVC Waste filler and PVC between elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C283	1 X 2 +3	1 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	05	440	10	454.70
16	50	95	110	49	-15/+70

DIFXMXB283 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
DIFXMXB281	BLACK	1.0 M	1				
DIFXMXB282	BLACK	2.5 M	1				
DIFXMXB283	BLACK	5.0 M	1				
DIFXMXB284	BLACK	12.0 M	1				
DIFXMXB285	BLACK	15.0 M	1				
DIFXMXB286	BLACK	20.0 M	1				
DIFXMXB287	BLACK	30.0 M	1				



Combi Cables: Cable Tasker C290

Connectors: Neutrik 2x NC3FXX – Schuko rubber plug – Neutrik 2x NC3MXX – PowerCon NAC3FCA





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shields:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: O.F.C. red copper Cond. insulation: FlameRetardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheaths: Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO ND. NUMB	-
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C290	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	28 X 0,10 50 X 0,25	1,5 3,4	4,0 8,1	13,8	100	В	

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	F0.	05	110	40	457.70
12	50	95	110	49	-15/+70

DIF2M2B283 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
DIF2M2B281	BLACK	1.0 M	1					
DIF2M2B282	BLACK	2.5 M	1					
DIF2M2B283	BLACK	5.0 M	1					
DIF2M2B284	BLACK	12.0 M	1					
DIF2M2B285	BLACK	15.0 M	1					
DIF2M2B286	BLACK	20.0 M	1					
DIF2M2B287	BLACK	30.0 M	1					



Combi Cables: Cable Tasker C284

Connectors: Neutrik 2x NC3FXX – Schuko rubber plug – Neutrik 2x NC3MXX – CEE Connector Socket Black CEE IP44





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shields:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheaths: Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	1	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C284	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	28

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	•C
90	50	95	110	49	-15/+70
16				.0	10/110

DIF2M2C284 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
DIF1M2C284	BLACK	1.0 M	1				
DIF2M2C284	BLACK	2.5 M	1				
DIF2M2C284	BLACK	5.0 M	1				
DIF4M2C284	BLACK	12.0 M	1				
DIF5M2C284	BLACK	15.0 M	1				
DIF6M2C284	BLACK	20.0 M	1				
DIF7M2C284	BLACK	30.0 M	1				



Combi Cables: Cable Tasker C290 Connectors: Neutrik 2x NC3FXX – Schuko rubber plug –

Neutrik 2x NC3MXX - CEE Connector Socket Black CEE IP44





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shields:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: O.F.C. red copper Cond. insulation: FlameRetardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheaths: Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C290	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	28 X 0,10 50 X 0,25	1,5 3,4	4,0 8,1	13,8	100	В	

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
$Ω/KM \pm 5\%$	PF/MT	PF/MT	Ω	AC-V	°C
90	50	95	110	49	-15/+70
12	90	95	710	75	10/+/0

DIF2M2C290 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
DIF1M2C290	BLACK	1.0 M	1					
DIF2M2C290	BLACK	2.5 M	1					
DIF3M2C290	BLACK	5.0 M	1					
DIF4M2C290	BLACK	12.0 M	1					
DIF5M2C290	BLACK	15.0 M	1					
DIF6M2C290	BLACK	20.0 M	1					
DIF7M2C290	BLACK	30.0 M	1					



Combi Cables: Cable Tasker C284

Connectors: Neutrik 2x NC3FXX – Schuko rubber plug – Neutrik 2x NC3MXX – Schuko rubber socket





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: 0.F.C. tinned copper Total taping in unweaved polyester

 $\textbf{Shields:} \ Spiral \ covering \ 100\% \ O.F.C. \ red \ copper \ \textbf{Inner}$ Sheath: Flame Retardant PVC

B) Conductors: 0.F.C. red copper **Cond. insulation:** Flame Retardant PVC Core colours: Brown, Blue, Yellow/green **Inner Sheaths:** Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C284	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	28

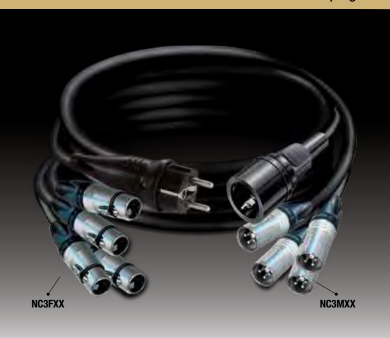
CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	pF/mt	PF/mt	Ω	AC-V	°C
90 16	50	95	110	49	-15/+70

DIF2M2S284 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
DIF212S284	BLACK	10 M	1				
DIF222S284	BLACK	20 M	1				
DIF232S284	BLACK	30 M	1				
DIF242S284	BLACK	40 M	1				
DIF252S284	BLACK	50 M	1				
DIF262S284	BLACK	60 M	1				
DIF272S284	BLACK	75 M	1				



Combi Cables: Cable Tasker C294

Connectors: Neutrik 4x NC3FXX – Schuko rubber plug – Neutrik 4x NC3MXX – Schuko rubber socket





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II°.

CHARACTERISTICS

4X DIGITAL AUDIO CABLE Conductors: O.F.C. tinned copper **Cond. insulation:** PEE (Foam PE)

Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° **Sheath colour:** Black and numbered

POWER CABLE

Conductors: O.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

ROUPING

Waste filler between elements **Total tape:** Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	1	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 X 2	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70
12					

DIF3M3S294S BLACK								
PART NR.	PART NR. COLOR		PACK. UNIT					
DIF1M3S294S	BLACK	10 M	1					
DIF2M3S294S	BLACK	20 M	1					
DIF3M3S294S	BLACK	30 M	1					
DIF4M3S294S	BLACK	40 M	1					
DIF5M3S294S	BLACK	50 M	1					
DIF6M3S294S	BLACK	60 M	1					
DIF7M3S294S	BLACK	75 M	1					



Combi Cables: Cable Tasker C283 1x digital

Connectors: Neutrik NC3FXX Schuko plug – Neutrik NC3MDL1 Schuko socket – Cable Drum Schill GT235.SO





APPLICATIONS

Special DMX cable composed of: -n° 1 Digital audio cable 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shield:** Spiral covering 100% O.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheath: Flame Retardant PVC Waste filler and PVC between elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO OND.NUME	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C283	1 X 2 +3	1 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE	
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	•C	
90 16	50	95	110	49	-15/+70	

	GFXMD	25M BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
GFXMD25M	BLACK	25 M	1	

Combi Cables: Cable Tasker C283 1x digital

Connectors: Neutrik NC3FXX Schuko plug – Neutrik NC3MDL1 Schuko socket – Cable Drum Schill GT235.SO





APPLICATIONS

Special DMX cable composed of: -n° 1 Digital audio cable 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shield:** Spiral covering 100% O.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheath: Flame Retardant PVC Waste filler and PVC between elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO OND.NUME	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C283	1 X 2 +3	1 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90					
16	50	95	110	49	-15/+70

	GFXMD	50M BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
GFXMD50M	BLACK	50 M	1	

Combi Cables: Cable Tasker C283 1x digital

Connectors: Neutrik NC3FXX Schuko plug – Neutrik NC3MDL1 Schuko socket – Cable Drum Schill GT380.SO





APPLICATIONS

Special DMX cable composed of: -n° 1 Digital audio cable 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: 0.F.C. tinned copper Total taping in unweaved polyester

Shield: Spiral covering 100% O.F.C. red copper Inner Sheath: Flame Retardant PVC

B) Conductors: 0.F.C. red copper **Cond. insulation:** Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheath: Flame Retardant PVC Waste filler and PVC between elements Total taping in unweaved polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO OND.NUMB	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C283	1 X 2 +3	1 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE	
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	•C	
90	50	95	110	49	-15/+70	
16	30	90	110	49	-13/+70	

	GFXMD	75M BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
GFXMD75M	BLACK	75 M	1	

Combi Cables: Cable Tasker C294

Connectors: Neutrik 4x NC3FXX Schuko plug – Neutrik 4x NC3MDL1 Schuko socket – Cable Drum Schill GT310.SO



APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II°

CHARACTERISTICS

4X DIGITAL AUDIO CABLE: Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE)

Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° **Sheath colour:** Black and numbered

POWER CABLE:

Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

GROUPING:

Waste filler between elements **Total tape:** Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		L OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 +1	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70
12					

	FXMD29	9425 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
FXMD29425	BLACK	25 M	1	

Combi Cables: Cable Tasker C294

Connectors: Neutrik 4x NC3FXX Schuko plug – Neutrik 4x NC3MDL1 Schuko socket – Cable Drum Schill GT450.SO





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II $^\circ$.

CHARACTERISTICS

4X DIGITAL AUDIO CABLE:

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100% Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black and numbered

POWER CABLE:

Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

GROUPING:

Waste filler between elements Total tape: Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		L OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 +1	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	05	440	10	454.70
12	50	95	110	49	-15/+70

	FXMD2	9475 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
FXMD29475	BLACK	75 M	1	

Combi Cables: Cable Tasker C294

Connectors: Neutrik 4x NC3FXX Schuko plug – Neutrik 4x NC3MDL1 Schuko socket – Cable Drum Schill 4701.SO





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II°

CHARACTERISTICS

4X DIGITAL AUDIO CABLE: Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE)

Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° **Sheath colour:** Black and numbered

POWER CABLE:

Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Sheath: Flame Retardant PVC CEI 20-22/ll°

Sheath colour: Black

GROUPING:

Waste filler between elements **Total tape:** Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO IND.NUME	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 +1	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70
12					

	FXMD2	941 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
FXMD2941	BLACK	100 M	1	

Combi Cables: Cable Tasker C294 Connectors: Neutrik 4x NC3FXX – Schuko rubber plug –

Neutrik 4x NC3MXX - Schuko rubber socket - Cable Drum Schill GT310-RM 20M - GT310-RM 30M - GT380-RM 40M





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II $^\circ$.

CHARACTERISTICS 4X DIGITAL AUDIO CABLE

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE)

Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black and numbered

POWER CABLE

Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green

Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

Waste filler between elements Total tape: Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 +1	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	F0	O.F.	110	40	-15/+70
12	50	95	110	49	-15/+70

DIF4S294S1 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
DIF4S294S1	BLACK	20 M	1				
DIF4S294S2	BLACK	30 M	1				
DIF4S294S3	BLACK	40 M	1				



Combi Cables: Cable Tasker C294 Connectors: Neutrik 4x NC3FXX – Schuko rubber plug –

Neutrik 4x NC3MXX – Schuko rubber socket – Cable Drum Schill GT380-RM, 50M - GT450-RM 75M





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II°.

CHARACTERISTICS

4X DIGITAL AUDIO CABLE

Conductors: 0.F.C. tinned copper **Cond. insulation:** PEE (Foam PE)

Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° **Sheath colour:** Black and numbered

POWER CABLE

Conductors: 0.F.C. red copper

Cond. insulation: Flame Retardant PVC

Core colours: Brown, Blue, Yellow/green Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

ROUPING

Waste filler between elements

Total tape: Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 +1	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70
12					

	DIF4S294	S2 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
DIF4S294S5	BLACK	50 M	1	
DIF4S294S7	BLACK	75 M	1	

Digital Audio AES/EBU Cables: Cable Tasker C801

Connectors: Neutrik NC5MXX BAG - NC5FXX BAG





APPLICATIONS Extra flex digital audio cable 110 Ω AES/EBU with small diameter, suitable for inner equipment wiring and/or for miniaturized plugs.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors

Drain wire: 0.F.C. tinned copper **Shield:** Spiral covering 100% 0.F.C. red copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C801	2	2 X 24 (0,22)	28 X 0,10	1,5	4,4	100	В	3,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70

DF5M5B801 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
DF5M5B801	BLACK	0.5 M	1					
DF5M5B802	BLACK	1.0 M	1					
DF5M5B803	BLACK	2.0 M	1					
DF5MX5804	BLACK	3.0 M	1					



Digital Audio AES/EBU Cables: Cable Tasker C801

Connectors: Neutrik NC5MXX BAG – NC5FXX BAG





Extra flex digital audio cable 110 Ω AES/EBU with small diameter, suitable for inner equipment wiring and/or for miniaturized plugs.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors

Drain wire: 0.F.C. tinned copper
Shield: Spiral covering 100% 0.F.C. red copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C801	2	2 X 24 (0,22)	28 X 0,10	1,5	4,4	100	В	3,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
90	50	95	110	49	-15/+70

	DFXMXB	801 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
DF5M5B803	BLACK	0.30 M	1	

Digital Audio AES/EBU Cables: Cable Tasker TSK1038

Connectors: Neutrik NC5MXX BAG - NC5FXX BAG





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue

Waste filler between conductors Total taping in unweaved polyester

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1038	2	2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
60	45	90	110	49	-15/+70

D5M5F1038 BLUE NIGHT								
PART NR.	COLOR	LENGTH	PACK. UNIT					
D5M5F10381	BLUE-N	1 M	1					
D5M5F10382	BLUE-N	2 M	1					
D5M5F10383	BLUE-N	2,5 M	1					
D5M5F10386	BLUE-N	6 M	1					
D5M5F103812	BLUE-N	12 M	1					
D5M5F103824	BLUE-N	24 M	1					
D5M5F103836	BLUE-N	36 M	1					



Digital Audio AES/EBU Cables: Cable Tasker TSK1039

Connectors: Neutrik NC5MXX BAG – NC5FXX BAG





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Waste filler between conductors Total taping in unweaved polyester

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1039	2	2 X 0,50 (20 AWG)	16 X 0,20	2,0	6,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
45	45	90	110	49	-15/+70

D5M5F1039 BLUE NIGHT								
PART NR.	PACK. UNIT							
D5M5F10391	BLUE-N	1 M	1					
D5M5F10392	BLUE-N	2 M	1					
D5M5F10393	BLUE-N	2,5 M	1					
D5M5F10396	BLUE-N	5,0 M	1					
D5M5F103912	BLUE-N	12 M	1					
D5M5F103924	BLUE-N	24 M	1					
D5M5F103936	BLUE-N	36 M	1					
D5M5F103948	BLUE-N	48 M	1					



Digital Audio AES/EBU Cables: Cable Tasker TSK1040

Connectors: Neutrik NC5MXX BAG - NC5FXX BAG





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS Conductors: 0.F.C. tinned copper Cond. insulation: PPE

Core colours: Red, Blue Waste filler between conductors Total taping in unweaved polyester

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1040	2	2 X 0,75 (18 AWG)	24 X 0,20	2,3	7,4	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
32	45	90	110	49	-15/+70

D5M5F1040 BLUE NIGHT								
PART NR.	COLOR	LENGTH	PACK. UNIT					
D5M5F10401	BLUE-N	1 M	1					
D5M5F10402	BLUE-N	2 M	1					
D5M5F10403	BLUE-N	2,5 M	1					
D5M5F10406	BLUE-N	5,0 M	1					
D5M5F104012	BLUE-N	12 M	1					
D5M5F104024	BLUE-N	24 M	1					
D5M5F104036	BLUE-N	36 M	1					
D5M5F104048	BLUE-N	48 M	1					



Digital Audio AES/EBU Cables: Cable Tasker C287

Connectors: Neutrik NC5MXX - NC5FXX - Cable drum Schill





APPLICATIONS

Professional audio QUAD cable for Broadcast. Cable with two pairs for double balancing between the conductors and the total shield.

CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Compact XLPE

Pair colours: Trasparent-Red, Transparent-Blue Waste filler between conductors Total taping in unweaved polyester

Shield: Braided covering 100% O.F.C. tinned copper

Sheath: PVC

Sheath colours: Black, Grey

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C287	2 X 2	2X2 X 0,22 (24 AWG)	28 X 0,10	1,1	6,6	100	В	6,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	AC-V	°C
90	65	120	49	-15/+70



Digital Audio AES/EBU Cables: Cable Tasker TSK1038

Connectors: Neutrik NC5MXX BAG - NC5FXX BAG Cable Drum Schill GT235-RM 50 mtr - GT380-RM 100 M





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Waste filler between conductors

Total taping in unweaved polyester

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER			
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1038	2	2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,3	100	В	5,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
60	45	90	110	49	-15/+70



Digital Audio AES/EBU Cables: Cable Tasker TSK1039

Connectors: Neutrik NC5MXX BAG - NC5FXX BAG Cable Drum Schill GT235-RM 50M - GT380-RM 100M - GT380-RM 150 M





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Waste filler between conductors Total taping in unweaved polyester

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1039	2	2 X 0,50 (20 AWG)	16 X 0,20	2,0	6,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C
45	45	90	110	49	-15/+70





Group, DMX 5p XLR Drums

Digital Audio AES/EBU Cables: Cable Tasker TSK1040

Connectors: Neutrik NC5MXX BAG - NC5FXX BAG - Cable Drum Schill GT235-RM 50M - GT380-RM 100M - GT380-RM 150M - GT450-RM 200M





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue

Waste filler between conductors Total taping in unweaved polyester

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK 1040	2	2 X 0,75 (18 AWG)	24 X 0,20	2,3	7,4	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C
32	45	90	110	49	-15/+70

PART NR.	COLOR	LENGTH	PACK. UNIT	
D5M5F10405	BLUE-N	50 M	1	
D5M5F10401	BLUE-N	100 M	1	4
D5M5F104015	BLUE-N	150 M	1	
D5M5F104020	BLUE-N	200 M	1	

Digital Audio AES/EBU Cables: Cable Tasker C861PUR

Connectors: Neutrik NC5MXX BAG - NC5FXX BAG - Schill Cable Drum GT235RM 50 M - GT310RM 100 M





APPLICATIONS

Professional digital audio cables 110 Ω AES/EBU for DMX and audio installations on long distances in big spaces as for example airports, megastores, public buildings.

CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Waste filler between conductors

Total taping in unweaved polyester **Drain wire:** O.F.C. tinned copper **Shield:** Braided covering 85% O.F.C. tinned copper

Tasker C 861PUR double shielded digital cable with two pairs 110Ω , a AES/EBU product which meets the latest developments in stage lights sector.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.			REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C861PUR	2x2	2X2X0.35 (18 AWG)	11X0.20	0.20	9.0	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMP.	
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C	
32	45	90	110	49	-15/+70	





Combi Cables: Cable Tasker C294

Connectors: Neutrik 4x NC5FXX – Schuko rubber plug – Neutrik4x NC5MXX – Schuko rubber socket





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
 make checking operations on the equipments easier and post-installation
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II°.

CHARACTERISTICS

4X DIGITAL AUDIO CABLE Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black and numbered POWER CABLE
Conductors: 0.F.C. red copper
Cond. insulation: Flame Retardant PVC
Core colours: Brown, Blue, Yellow/green
Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

GROUPING

Waste filler between elements **Total tape:** Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 X 2	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE	
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C	
90	F0	O.F.	110	40	15/.70	
12	50	95	110	49	-15/+70	

	DIF5M5S294S BLACK									
PART NR.	COLOR	LENGTH	PACK. UNIT							
DIF5M3S294S	BLACK	30 M	1							
DIF5M5S294S	BLACK	50 M	1							
DIF5M7S294S	BLACK	75 M	1							



Combi Cables: Cable Tasker C284

Connectors: Neutrik 2x NC5FXX – Schuko rubber plug – Neutrik 2x NC5MXX – Schuko socket – Cable Drum Schill GT235-RM 30M - GT310-RM 50M - GT380-RM 75M





APPLICATIONS

Special DMX cables composed of: -n° 2 Digital audio cables 110 Ω (A) -n° 1 Power cable (B)

CHARACTERISTICS

A) Conductors: O.F.C. tinned copper Cond. insulation: PPE Core colours: Red, Blue Textile fillers between conductors Drain wire: O.F.C. tinned copper Total taping in unweaved polyester **Shields:** Spiral covering 100% 0.F.C. red copper **Inner Sheath:** Flame Retardant PVC

B) Conductors: O.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Inner Sheaths: Flame Retardant PVC Waste filler and PVC among elements Total taping in unweaved polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C284	2 X 2 +3	2 X 2 X 0,22 (24 AWG) 3 X 1,50 (16 AWG)	28 X 0,10 48 X 0,20	1,5 3,0	4,0 7,2	13,8	100	В	28

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE	
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C	
90						
16	50	95	110	49	-15/+70	

DIF2M2S284S BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
DIF2M23284S	BLACK	30 M	1					
DIF2M25284S	BLACK	50 M	1					
DIF2M27284S	BLACK	75 M	1					



Combi Cables: Cable Tasker C294 Connectors: Neutrik 4x NC5FXX – Schuko plug –

Neutrik 4x NC5MXX – Schuko rubber socket – Cable Drum Schill GT310-RM 30M - GT450-RM 75M





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II $^\circ$.

CHARACTERISTICS 4X DIGITAL AUDIO CABLE

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black and numbered

POWER CABLE

Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green

Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

Waste filler between elements Total tape: Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 X 2	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE	
Ω/Km ± 5%	pF/mt	PF/mt	Ω	AC-V	°C	
90	50	95	110	49	-15/+70	
12	90	50	7.10	.5	10/1/0	

	DIF3M3S2	94S BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
DIF5M5S2943	BLACK	30 M	1	
DIF5M5S2944	BLACK	75 M	1	



Combi Cables: Cable Tasker C294 Connectors: Neutrik 4x NC5FXX – Schuko rubber plug –

Neutrik 4x NC5MXX - Schuko rubber socket - Cable Drum Schill GT310-RM 50M-GT380-RM 60M - GT450-RM 75M





APPLICATIONS

Hybrid cable composed of nr. 4 Digital Audio cables 110 Ω AES/EBU and nr. 1 Power cable. The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance
- realise a neat and intuitive assembly possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs. This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events. The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II°.

CHARACTERISTICS

4X DIGITAL AUDIO CABLE Conductors: 0.F.C. tinned copper **Cond. insulation:** PEE (Foam PE)

Pair colour: Red, Blue

I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% 0.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° **Sheath colour:** Black and numbered

POWER CABLE

Conductors: 0.F.C. red copper Cond. insulation: Flame Retardant PVC Core colours: Brown, Blue, Yellow/green Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

ROUPING

Waste filler between elements **Total tape:** Unweaved Polyester

Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		-
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C294	4 X 2	1 X 2 X 0,22 (24 AWG) 3 X 2,50 (13 AWG)	7 X 0,20 80 X 0,20	1,5 3,7	4,5 10,0	19,4	100	В	27,5

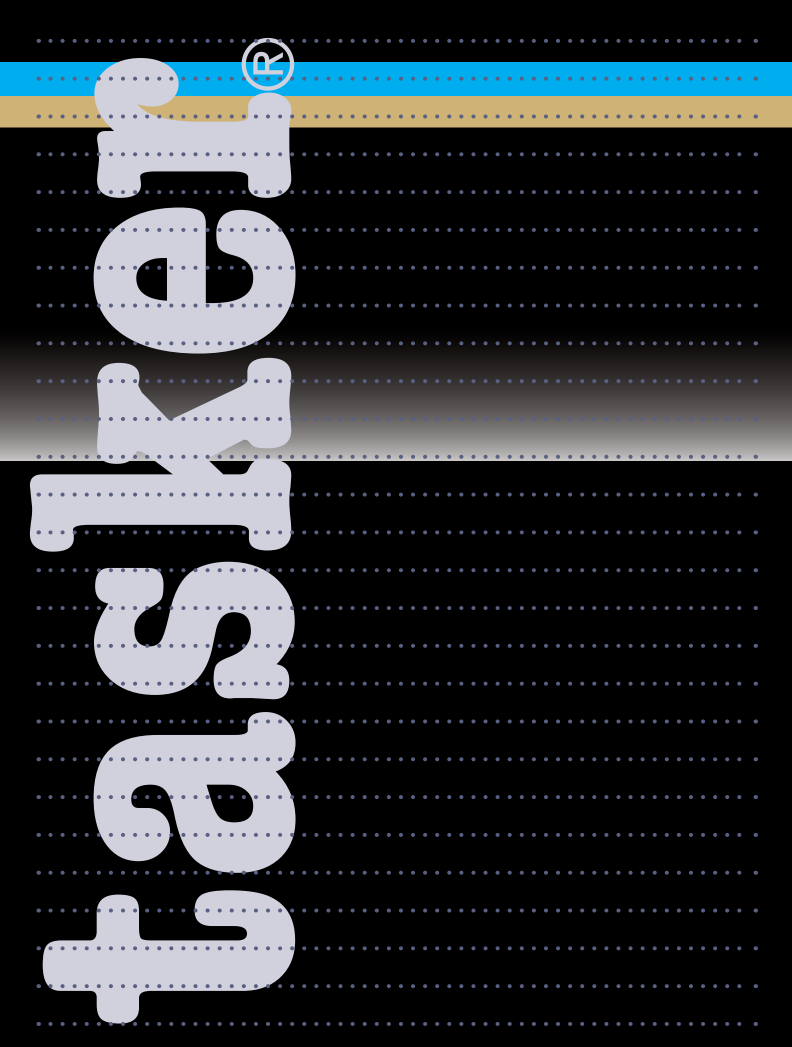
CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE	
Ω /Km \pm 5%	pF/mt	PF/mt	Ω	AC-V	°C	
90	50	95	110	49	-15/+70	
12						

	DIF5S294S1 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT					
DIF55294S1	BLACK	50 M	1					
DIF56294S1	BLACK	60 M	1					
DIF57294S1	BLACK	75 M	1					





Note



Video Cables

Special video cables 75 Ω: Cable Tasker TSK 1086

Connectors: Neutrik 3x BNC - 3x BNC





APPLICATIONS

Special divisible multi-video flat cable composed of 3 mini-coaxial video cables for fixed and mobile installation and video assembly, or other R.G.B. video applications.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Insulations: PE

Shields: Braided covering 90% O.F.C. silver plated copper

Inner sheaths: PVC

Sheath colours: Red, Green, Blue

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond. Number		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
2004		3 Χ 75 Ω	7 X 0,20	1,5	4,5	40.4	100	В	27,5
G294		(0,08 MM ²)	80 X 0,20	3,7	10,0	19,4	100		

	ATTENUATION DB/100MT									
50	100	200	400	800	1000					
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ					
19,2	27,9	40,7	59,2	85,3	101,0					

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70

VNBT751086 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
VNBT7510863	BLACK	2,5 M	1					
VNBT7510866	BLACK	5,0 M	1					
VNBT75108612	BLACK	12 M	1					
VNBT75108618	BLACK	18 M	1					
VNBT75108624	BLACK	24 M	1					



Video Cables

Special video cables 75 Ω: Cable Tasker C263

Connectors: Neutrik 5x BNC - 5x BNC





Flexible cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors. Cable for fixed and mobile installation, suitable for the realization of video assembly.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Shields: spiral covering 100% O.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		-
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C263	5	5 X 75 Ω (0,08 MM²)	10 X 0,10	1,6	2,8	9,8	100 300	B B	12,0
							500	В	

ATTENUATION DB/100MT								
50	100	200	400	800	1000			
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ			
19,5	28,5	41,7	60,2	87,3	103,0			

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70

VNBT75263 GREY								
PART NR.	PACK. UNIT							
VNBT752633	GREY	2,5 M	1					
VNBT752636	GREY	5,0 M	1					
VNBT7526312	GREY	12 M	1					
VNBT7526318	GREY	18 M	1					
VNBT7526324	GREY	24 M	1					



Special video cables 75 Ω : Cable Tasker C145

Connectors: Neutrik 5x BNC - 5x BNC





APPLICATIONS

Professional cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors. Cable for fixed and mobile installation, suitable for the realization of video assembly.

CHARACTERISTICS

Conductors: stranded in O.F.C. tinned copper

Insulations: PPE

Shields: Braided covering 90% O.F.C. tinned copper Sheaths: Flame Retardant PVC CEI 20-22/II° Sheath colours: Red, Green, Blue, Black, White

Total taping: unweaved Polyester
Total Sheath: Flame Retardant PVC CEI 20-22/II°
Sheath colour: Black

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE REEL OR SPO DIAMETER COND. NUMB			
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C145	5	5 X 75 Ω (0,08 MM²)	7 X 0,12	1,4	2,4	9,2	100	В	11,5

ATTENUATION DB/100MT								
50	100	200	400	800	1000			
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ			
19,7	28,7	42,0	61,2	88,5	105,0			

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70

VNBT75145 BLACK									
PART NR. COLOR LENGTH PACK.									
VNBT751453	BLACK	2,5 M	1						
VNBT751456	BLACK	5,0 M	1						
VNBT7514512	BLACK	12 M	1						
VNBT7514524	BLACK	24 M	1						
VNBT7514536	BLACK	36 M	1						
VNBT7514548	BLACK	48 M	1						



Video Cables

Special video cables 75 Ω: Cable Tasker TSK1066

Connectors: Neutrik 5x BNC - 5x BNC





APPLICATIONS
Multicoaxial cable for video Analogueic and digital signals. Broadcast cable for video mixers or other equipment to be realized in TV studios and/or production studios. The coaxials are all double shielded and have a particular dielectric, which confers a low capacity and attenuation of the video signal on 100mt. Cable advised also for high definition transmission of composed video signals 75 Ω + R.G.B. or digital Audio, for video-projection equipment, monitors, big screens etc.

CHARACTERISTICS

Conductors: stiff wire in 0.F.C. red copper **Insulations:** Special FOAM PE I° Shields: Aluminium tape covering 100% II° Shields: Braided covering 90% O.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Waste filler among elements

Total taping: unweaved Polyester
Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER			
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1066	5	5 X 75 Ω (0,29 MM²)	1 X 0,61	2,8	4,5	14,7	100	В	28,0

	ATTENUATION DB/100MT								
30	100	200	300	500	1000				
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ				
6,2	11,3	15,0	18,2	24,0	36,0				

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
61		56	78	75	49	-15/+70

VNBT75263 BLUE NIGHT								
PART NR.	COLOR	LENGTH	PACK. UNIT					
VNBT752633	BLUE NIGHT	2,5 M	1					
VNBT752636	BLUE NIGHT	5,0 M	1					
VNBT752639	BLUE NIGHT	10 M	1					
VNBT7526312	BLUE NIGHT	12 M	1					
VNBT7526318	BLUE NIGHT	18 M	1					
VNBT7526324	BLUE NIGHT	24 M	1					



Special video cables 75 Ω: Cable Tasker TSK1067

Connectors: Neutrik 7x BNC - 7x BNC





APPLICATIONS
Multicoaxial cable for Analogueic and digital video signals. Broadcast cable for video mixers or other equipment to be realized in TV studios and/or production studios. The coaxials are all double shielded and have a particular dielectric, which confers a low capacity and attenuation of the video signal on 100mt. Cable advised also for High definition transmission of Composed video signals 75 Ω + R.G.B. or digital Audio for video-projection equipment, monitors, big screens etc.

CHARACTERISTICS

Conductors: stiff wire in 0.F.C. red copper **Insulations:** Special FOAM PE I° Shields: Aluminium tape covering 100%

II° Shields: Braided covering 90% O.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Waste filler among elements

Total taping: unweaved Polyester
Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER			
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1067	7	7 X 75 Ω (0,29 MM²)	1 X 0,61	2,8	4,5	14,7	100	В	35,5

	ATTENUATION DB/100MT								
30	100	200	300	500	1000				
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ				
6,2	11,3	15,0	18,2	24,0	36,0				

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	•€
61		56	78	75	49	-15/+70

	VNBT7567 I	BLUE NIGHT	
PART NR.	COLOR	LENGTH	PACK. UNIT
VNBT756710	BLUE NIGHT	10 M	1
VNBT756720	BLUE NIGHT	20 M	1
VNBT756730	BLUE NIGHT	30 M	1
VNBT756740	BLUE NIGHT	40 M	1
VNBT756750	BLUE NIGHT	50 M	1
VNBT756760	BLUE NIGHT	60 M	1
VNBT756775	BLUE NIGHT	75 M	1
VNBT7567100	BLUE NIGHT	100 M	1



Video Cables

Special video cables 75 Ω: Cable Tasker TSK1067

Connectors: Neutrik 7x BNC - 7x BNC - Cable Drum Schill GT380-RM 50M - GT450-RM 100M





APPLICATIONS
Multicoaxial cable for Analogueic and digital video signals. Broadcast cable for video mixers or other equipment to be realized in TV studios and/or production studios. The coaxials are all double shielded and have a particular dielectric, which confers a low capacity and attenuation of the video signal on 100mt. Cable advised also for High definition transmission of Composed video signals 75 Ω + R.G.B. or digital Audio for video-projection equipment, monitors, big screens etc.

CHARACTERISTICS

Conductors: stiff wire in 0.F.C. red copper **Insulations:** Special FOAM PE I° Shields: Aluminium tape covering 100%

II° Shields: Braided covering 90% 0.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Waste filler among elements

Total taping: unweaved Polyester
Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1067	7	7 X 75 Ω (0,29 MM²)	1 X 0,61	2,8	4,5	14,7	100	В	35,5

		ATTENUATIO	N DB/100MT		
30	100	200	300	500	1000
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ
6,2	11,3	15,0	18,2	24,0	36,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
61		56	78	75	49	-15/+70

	VNBT7567 I	BLUE NIGHT	
PART NR.	COLOR	LENGTH	PACK. UNIT
VNBT756750	BLUE NIGHT	50 M	1
VNBT7567100	BLUE NIGHT	100 M	1



Special video cables 75 Ω: Cable Tasker TSK1066

Connectors: Neutrik 5x BNC - 5x BNC - CableDrum Schill GT380-RM 50M - GT450-RM 100M



APPLICATIONS
Multicoaxial cable for video Analogueic and digital signals. Broadcast cable for video mixers or other equipment to be realized in TV studios and/or production studios. The coaxials are all double shielded and have a particular dielectric, which confers a low capacity and attenuation of the video signal on 100mt. Cable advised also for high definition transmission of composed video signals 75 Ω + R.G.B. or digital Audio, for video-projection equipment, monitors, big screens etc.

≙((

CHARACTERISTICS

Conductors: stiff wire in 0.F.C. red copper **Insulations:** Special FOAM PE I° Shields: Aluminium tape covering 100%

II° Shields: Braided covering 90% 0.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Waste filler among elements

Total taping: unweaved Polyester
Total Sheath: Flame Retardant PVC CEI 20-22/II°

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1066	5	5 X 75 Ω (0,29 MM²)	1 X 0,61	2,8	4,5	14,7	100	В	28,0

		ATTENUATIO	N DB/100MT		
30	100	200	300	500	1000
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ
6,2	11,3	15,0	18,2	24,0	36,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	٧	°C
61		56	78	75	49	-15/+70

	VNBT7566 I	BLUE NIGHT		
PART NR.	COLOR	LENGTH	PACK. UNIT	
VNBT756650	BLUE NIGHT	50 M	1	
VNBT7566100	BLUE NIGHT	100 M	1	



VGA Cables: Cable Tasker C263

Connectors: D-Sub HD 15 PM - D-Sub HD 15 PM





Flexible cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors. Cable for fixed and mobile installation, suitable for the realization of video assembly.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Shields: spiral covering 100% O.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO ND. NUMB	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C263	5	5 X 75 Ω (0,08 MM²)	10 X 0,10	1,6	2,8	9,8	100 300	B B	12,0
							500	В	

		ATTENUATIO	N DB/100MT		
50	100	200	400	800	1000
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ
19,5	28,5	41,7	60,2	87,3	103,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70

VDS15P263 GREY						
PART NR.	COLOR	LENGTH	PACK. UNIT			
VDS15P2633	GREY	2,5 M	1			
VDS15P2636	GREY	5,0 M	1			
VDS15P26312	GREY	12 M	1			
VDS15P26318	GREY	18 M	1			
VDS15P26324	GREY	24 M	1			



VGA Cables: Cable Tasker C263

Connectors: Neutrik BNC - D-Sub HD 15 PM





APPLICATIONS

Flexible cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors. Cable for fixed and mobile installation, suitable for the realization of video assembly.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Insulations: PEE

Shields: spiral covering 100% O.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
							100	В	
C263	5	5 X 75 Ω (0,08 MM²)	10 X 0,10	1,6	2,8	9,8	300	В	12,0
							500	В	

ATTENUATION DB/100MT							
50	100	200	400	800	1000		
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ		
19,5	28,5	41,7	60,2	87,3	103,0		

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70

VD15NBT263 GREY							
PART NR.	PART NR. COLOR LENGTH						
VD15NBT2633	GREY	2,5 M	1				
VD15NBT2636	GREY	5,0 M	1				
VD15NBT2639	GREY	10 M	1				
VD15NBT26312	GREY	12 M	1				
VD15NBT26318	GREY	18 M	1				
VD15NBT26324	GREY	24 M	1				



VGA Cables: Cable Tasker C258

Connectors: D-Sub HD 15 P - D-Sub HD 15 P





Special shielded cable composed of: 3 mini- coaxial cables and 7 insulated cores for installation and connection of VGA and XGA Monitors and other special video applications.

CHARACTERISTICS

Conductors: stranded in O.F.C. tinned copper **Insulations:** PPE

Shields: spiral covering 100% O.F.C. tinned copper

Sheaths: PVC type HT 105°
Sheath colours: Red, Green, Blue

INSULATED CORES

Conductors: stranded in O.F.C. tinned copper

Insulations: PVC type HT 105°

Core colours: White, Brown, Red, Orange, Yellow, Green, Black

Total tape: transparent Polyester

Drain wire: stranded in O.F.C. tinned copper

 $\textbf{Total Shield:} \ \textbf{Braided covering 80\% 0.F.C. tinned copper}$ Total Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Grey

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C258	5 +7	5 X 75 Ω (0,08 MM²) +7 X 0,08 (28 AWG)	7 X 0,12 7 X 0,12	1,4 0,9	2,8	9,8	100 300 500	B B B	12,0

	ATTENUATION DB/100MT								
50	100	200	400	800	1000				
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ				
19,7	28,7	42,0	61,2	88,5	105,0				

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70

VD15P15P258 GREY							
PART NR.	COLOR	LENGTH	PACK. UNIT				
VD15P15P2583	GREY	2,5 M	1				
VD15P15P2586	GREY	5,0 M	1				
VD15P15P2589	GREY	10 M	1				
VD15P15P25812	GREY	12 M	1				
VD15P15P25818	GREY	18 M	1				
VD15P15P26324	GREY	24 M	1				



VGA Cables: Cable Tasker C263

Connectors: Neutrik BNC - D-Sub HD 15 P





APPLICATIONS

Flexible cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors. Cable for fixed and mobile installation, suitable for the realization of video assembly.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Insulations: PEE

Shields: spiral covering 100% O.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
							100	В	
C263	5	5 X 75 Ω (0,08 MM²)	10 X 0,10	1,6	2,8	9,8	300	В	12,0
							500	В	

50	100	200	400	800	1000
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ
19,5	28,5	41,7	60,2	87,3	103,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70



VGA Cables: Cable Tasker C263

Connectors: Neutrik BNC – D-Sub 15 P





Flexible cable composed of: 5 mini-coaxial cables for video R.G.B.+H.V. transmission on professional video systems and for Monitors and video-projectors. Cable for fixed and mobile installation, suitable for the realization of video assembly.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Shields: spiral covering 100% O.F.C. tinned copper

Sheaths: PVC

Sheath colours: Red, Green, Blue, Black, White Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
		5 Χ 75 Ω					100	В	
C263	5	(0,08 MM ²)	10 X 0,10	1,6	2,8	9,8	300	В	12,0
							500	В	

ATTENUATION DB/100MT								
50	100	200	400	800	1000			
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ			
19,5	28,5	41,7	60,2	87,3	103,0			

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
210		67	66	75	49	-15/+70



HDMI Cables: Cable Tasker HDMI TSK1060

Connectors: 2x Tasker 460





The cable HDMI Tasker TSK 1060 in the version HIGH SPEED supports a double frequence of transmission respect to the previous HDMI formats; a maximum band wideness at 340 MHz same as 10,2 Gbps (maximum data rate). Cable that allows a high level of chromatic transmissions from 24 till to 48 bit, shade definitions and colour depth beyond the human eye perception, video resolution 1920x1080p - 120Hz. The HIGH SPEED cables can be however applied also on higher resolution displays like WQXGA screens with cinema resolution (2560x1440p). Even the digital audio transmission gets improved with the increase of transmission speed solving problems connected to the labial synchronism (playback) and supporting the new audio tracks at high band like: Dolby Digital, DTS (compressed) and Dolby True HD e DTS HD-Master Audio (uncompressed)

CHARACTERISTICS

4x(2cx24) AWG: Cond. number: n°4x 2c Conductors: stranded in O.F.C. tinned copper

Insulations: FM-PE + SKIN

Pair colours: White/Brown, White/Red, White/Blue,

White/Green

Drain Wire: stranded in O.F.C. tinnedcopper Shields: All/Mylar tape covering 100%

1x2x24 AWG: Pairs number: n°1

Conductors: stranded in O.F.C. tinned copper

Insulations: HD-PE

Core colours: Yellow/Orange 5cx24 AWG - Insulated cores

Conductors: stranded in O.F.C. tinned copper

Insulations: PPE

Core colours: White, Red, Pink, Grey, Purple Grouping I° Shield: All/Mylar tape - covering 100% II°Shield: Braided in O.F.C. tinned copper covering 80% Sheath: PVC Flame Retardant LOW TOXIC UL VW 1

Sheath colour: Black

TASKER® CODE	COND.NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL	CONDUCTOR RESISTANCE	IMPEDANCE	RATED VOLTAGE
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt	Ω/Km ± 5%	Ω ± 10%	AC-V
TSK1060	4 X 2C +1 X 2 +5C	4 X (2C X 0.22) (24 AWG) 1 X 2 X 0.22 (24 AWG) 5 X 0.22 (24 AWG)	7 X 0.20 7 X 0.20 7 X 0.20	1,55 1,30 1,30		9,6	100 50	93 93 93	100	30

ATTENUATION DB/100MT							
50	100	200	400	800	1000		
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ		
19,5	28,5	41,7	60,2	87,3	103,0		

	ATTENUATIO	N DB/100MT	PROPAGATION	I DELAY SKEW		
100	200	400	800	1000	INTRA PAIR MAX.	intra pair max.
MHZ	MHZ	MHZ	MHZ	MHZ	111PS/CABLE	1,78NS/CABLE

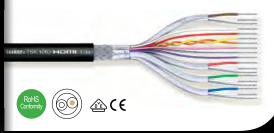
HDMI1060T BLACK									
PART NR.	COLOR	LENGTH	PACK. UNIT						
HDMI1060T1	BLACK	1 M	1						
HDMI1060T2	BLACK	2 M	1						
HDMI1060T3	BLACK	2,5 M	1						
HDMI1060T6	BLACK	5,0 M	1						
HDMI1060T12	BLACK	12 M	1						
HDMI1060T18	BLACK	18 M	1						
HDMI1060T24	BLACK	24 M	1						
HDMI1060T30	BLACK	30 M	1						



HDMI Cables: Cable Tasker TSK1062 with High Speed Ethernet

Connectors: 2x Tasker 460





APPLICATIONS

The New cable HDMI Tasker TSK 1062 in the version HIGH SPEED with Ethernet currently represents the most advanced project of HDMI cable that besides all the features of the other HDMI HIGH SPEED cables allows: -3D formats -scanning at 240Hz -bidirectional communication, data connection and Ethernet till 100 -Mbps and streaming of the Audio flow -HEC functions (HDMI Ethernet Channel) -return channel for Audio -resolution till 4096 x 2160 pixel at 24 fps and 30Hz -ACE functions (Automatic Content Enhancement) Tasker TSK 1062 is suitable to any HDMI applications including the Blu-ray Disc player systems and to all the installations in public buildings, civil and domestic.

CHARACTERISTICS

4x(2cx24) AWG: Cond. number: n°5x 2c **Conductors:** stranded in 0.F.C. tinned copper

Insulations: FM-PE + SKIN

Pair colours: White/Brown, White/Red, White/Blue,

White/Gree

Drain Wire: stranded in 0.F.C. tinned copper **Shields:** All/Mylar tape – covering 100%

4cx2x24 AWG: Insulated cores

Conductors: stranded in O.F.C. tinned copper

Insulations: HD-PE

Core colours: Yellow/Orange
5cx24 AWG - Insulated cores

Conductors: stranded in O.F.C. tinned copper

Insulations: PPE

Core colours: White, Red, Orange, Yellow Grouping I° Shield: All/Mylar tape – covering 100% II°Shield: Braided in O.F.C. tinned copper covering 80% Sheath: PVC Flame Retardant – LOW TOXIC UL VW 1

Sheath colour: Black

TASKER® CODE	COND.NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL	CONDUCTOR RESISTANCE	IMPEDANCE	RATED Voltage
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt	$Ω/\text{Km} \pm 5\%$	Ω ± 10%	AC-V
TSK1062	5 X 2C +4C	5 X (2C X 0.22) (24 AWG) 4 X 0.22	7 X 0.20 7 X 0.20	1,55 1,30		9,8	100 ** 50	93 93	100	30
		(24 AWG)					**25			

ATTENUATION DB/10MT									
MHZ	GHZ	GHZ	GHZ						
0,30 ÷ 825 MHZ	0,825 ÷ 2,475 GHZ	2,475 ÷ 4,125 GHZ	4,125 ÷ 5,100 GHZ						
< 7	< 12	< 20	< 25						

PROPAGATION DELAY SKEW		
intra pair max.	INTER PAIR MAX.	
111PS/CABLE	1,78NS/CABLE	

	** 25 AND	50	METRES	ON	DEM.	ANE
--	-----------	----	--------	----	------	-----

HDMI1062 BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
HDMI1062E1	BLACK	1 M	1
HDMI1062E2	BLACK	2 M	1
HDMI1062E3	BLACK	2,5 M	1
HDMI1062E6	BLACK	5,0 M	1
HDMI1062E12	BLACK	12 M	1
HDMI1062E18	BLACK	18 M	1
HDMI1062E24	BLACK	24 M	1
HDMI1062E30	BLACK	30 M	1



Cables: HDMI Super High Resolution Cables

Connectors: HDMI - HDMI





HDMI TO DVI-D SUPER HIGH RESOLUTION COPPER CABLES DVIGear's Super High Resolution™ (SHR™) HDMI cables are engineered for superior performance and reliability. Designed for fully transparent operation with bit rates up to 2.25 Gbit/sec., DVIGear's SHR cables set a new benchmark for performance and durability.

FEATURES

- All cables 12.5 meters or longer include DVIGear' ACE™ (Active Cable Extender) and a 0.5 meter cable
- Supports HDMI with "Deep Color" HDTV resolutions up to 1080p (12-bit)
- Supports HDMI Category 2 data rates (3.4 Gbit/sec.) lengths up to 7.5 meters
- Supports HDMI data rates up to 2.25 Gbit/sec. lengths up to 40 meters
- Supports PC data rates up to 1.65 Gbit/sec. lengths up to 60 meters
- Supports PC resolutions up to 1600x1200/60 Hz and 1920x1200/60 Hz
- Heavy-duty 22AWG copper wires for minimum insertion loss
- Ultra-low Skew guarantees unsurpassed digital fidelity
- Triple shielded for superior noise immunity
- Dual UL Ratings: UL13 (CL2) and UL758 (AWM20276)
- In-Wall Rated
- RoHS compliant (green friendly)
- Gold plated connectors

DVI-2500-SHR BLUE			
COLOR	LENGTH	PACK. UNIT	
BLUE	1 M	1	
BLUE	3 M	1	
BLUE	5 M	1	
BLUE	10 M	1	
BLUE	15 M	1	
BLUE	20 M	1	
	COLOR BLUE BLUE BLUE BLUE BLUE BLUE	COLOR LENGTH BLUE 1 M BLUE 3 M BLUE 5 M BLUE 10 M BLUE 15 M	



Cables: HDMI High Resolution Cables

Connectors: HDMI - HDMI





HDMI HIGH RESOLUTION COPPER CABLES
These High Resolution (HR) HDMI cables are engineered for value, great performance and reliability. Designed for fully transparent operation with single-link bit rates up to 2.25 Gbit/sec., DVIGear's HR cables set a new benchmark for quality on a budget.

- Supports HDMI with "Deep Color" HDTV resolutions up to 1080p (12-bit)
- Supports HDMI Category 2 data rates (3.4 Gbit/sec.) up to 5 meters
- Supports HDMI data rates up to 2.25 Gbit/sec. all lengths
- Supports PC resolutions up to 1920x1200 / 60 Hz
- Heavy-duty 24AWG copper wires for minimum insertion loss
- Ultra-low Skew guarantees unsurpassed digital fidelity

- Triple shielded for superior noise immunity
- Dual UL Ratings: UL13 (CL2) and UL758 (AWM20276)
- In-Wall Rated
- RoHS compliant (green friendly)
- Gold plated connectors

DVI-2500-HR RED			
PART NR.	COLOR	LENGTH	PACK. UNIT
DVI-2501-HR	RED	1 M	1
DVI-2503-HR	RED	3 M	1
DVI-2505-HR	RED	5 M	1
DVI-2507-HR	RED	10 M	1



Cables: HDMI to DVI-D Super High Resolution Cables

Connectors: HDMI - DVI-D





HDMI TO DVI-D SUPER HIGH RESOLUTION COPPER CABLES DVIGear's Super High Resolution™ (SHR™) HDMI to DVI cables are engineered for superior performance and reliability. Designed for fully transparent operation with bit rates up to 2.25 Gbit/sec., DVIGear's SHR cables set a new benchmark for performance and durability.

FEATURES

- All cables 12.5 meters or longer include DVIGear' ACE™ (Active Cable Extender) and a 0.5 meter cable
- Supports HDMI with "Deep Color" HDTV resolutions up to 1080p (12-bit)
- Supports HDMI Category 2 data rates (3.4 Gbit/sec.) lengths up to 7.5 meters
- Supports HDMI data rates up to 2.25 Gbit/sec. lengths up to 40 meters
- Supports PC data rates up to 1.65 Gbit/sec. lengths up to 60 meters
- \bullet Supports PC resolutions up to 1600x1200/60 Hz and 1920x1200 / 60 Hz
- \bullet Heavy-duty 22AWG copper wires for minimum insertion loss
- Ultra-low Skew guarantees unsurpassed digital fidelity
- Triple shielded for superior noise immunity
- Dual UL Ratings: UL13 (CL2) and UL758 (AWM20276)
- In-Wall Rated
- RoHS compliant (green friendly)
- Gold plated connectors

DVI-2400-SHR BLUE			
PART NR.	COLOR	LENGTH	PACK. UNIT
DVI-2401-SHR	BLUE	1 M	1
DVI-2403-SHR	BLUE	3 M	1
DVI-2405-SHR	BLUE	5 M	1
DVI-2410-SHR	BLUE	10 M	1
DVI-2415-SHR	BLUE	15 M	1
DVI-2430-SHR	BLUE	30 M	1
DVI-2450-SHR	BLUE	50 M	1



Cables: HDMI to DVI-D High Resolution Cables

Connectors: HDMI - DVI-D





HDMI TO DVI HIGH RESOLUTION COPPER CABLES
These High Resolution (HR) HDMI to DVI cables are engineered for value, great performance and reliability. Designed for fully transparent operation with single-link bit rates up to 2.25 Gbit/sec., DVIGear's HR cables set a new benchmark for quality on a budget.

- Supports HDMI with "Deep Color" HDTV resolutions up to 1080p (12-bit)
- Supports HDMI Category 2 data rates (3.4 Gbit/sec.) up to 5 meters
- Supports HDMI data rates up to 2.25 Gbit/sec. all lengths
- Supports PC resolutions up to 1920x1200/60 Hz
- Heavy-duty 24AWG copper wires for minimum insertion loss
- Ultra-low Skew guarantees unsurpassed digital fidelity

- Triple shielded for superior noise immunity
- Dual UL Ratings: UL13 (CL2) and UL758 (AWM20276)
- In-Wall Rated
- RoHS compliant (green friendly)
- Gold plated connectors

DVI-2400-HR RED			
PART NR.	COLOR	LENGTH	PACK. UNIT
DVI-2401-HR	RED	1 M	1
DVI-2403-HR	RED	3 M	1
DVI-2405-HR	RED	5 M	1
DVI-2407-HR	RED	7.5 M	1



Cables: DVI-D Super High Resolution Cables

Connectors: 2x DVI-D





DVI-D SUPER HIGH RESOLUTION COPPER CABLES
DVIGear's Super High Resolution™ (SHR™) DVI cables are engineered for superior performance and reliability. Designed for fully transparent operation with bit rates up to 2.25 Gbit/sec., DVIGear's SHR cables set a new benchmark for performance and durability.

FEATURES

- All cables 12.5 meters or longer include DVIGear' ACE™ (Active Cable Extender) and a 0.5 meter cable
- Supports HDMI with "Deep Color" HDTV resolutions up to 1080p (12-bit)
- Supports HDMI Category 2 data rates (3.4 Gbit/sec.) lengths up to 7.5 meters
- Supports HDMI data rates up to 2.25 Gbit/sec. lengths up to 40 meters
- Supports PC data rates up to 1.65 Gbit/sec. lengths up to 60 meters
- Supports PC resolutions up to 1600x1200/60 Hz and 1920x1200 / 60 Hz
- Heavy-duty 22AWG copper wires for minimum insertion loss
- Ultra-low Skew guarantees unsurpassed digital fidelity
- Triple shielded for superior noise immunity
- Dual UL Ratings: UL13 (CL2) and UL758 (AWM20276)
- In-Wall Rated
- RoHS compliant (green friendly)
- Gold plated connectors

DVI-2300-SHR BLUE			
PART NR.	COLOR	LENGTH	PACK. UNIT
DVI-2301-SHR	BLUE	1 M	1
DVI-2303-SHR	BLUE	3 M	1
DVI-2305-SHR	BLUE	5 M	1
DVI-2310-SHR	BLUE	10 M	1
DVI-2315-SHR	BLUE	15 M	1
DVI-2330-SHR	BLUE	30 M	1
DVI-2350-SHR	BLUE	50 M	1



Cables: DVI-D High Resolution Cables

Connectors: 2x DVI-D





DVI-D HIGH RESOLUTION COPPER CABLESThese High Resolution (HR) HDMI to DVI cables are engineered for value, great performance and reliability. Designed for fully transparent operation with single-link bit rates up to 2.25 Gbit/sec., DVIGear's HR cables set a new benchmark for quality on a budget.

- Supports HDMI with "Deep Color" HDTV resolutions up to 1080p (12-bit)
- Supports HDMI Category 2 data rates (3.4 Gbit/sec.) up to 5 meters
- Supports HDMI data rates up to 2.25 Gbit/sec. all lengths
- Supports PC resolutions up to 1920x1200/60 Hz
- Heavy-duty 24AWG copper wires for minimum insertion loss
- Ultra-low Skew guarantees unsurpassed digital fidelity

- Triple shielded for superior noise immunity
- Dual UL Ratings: UL13 (CL2) and UL758 (AWM20276)
- In-Wall Rated
- RoHS compliant (green friendly)
- Gold plated connectors

DVI-2300-HR RED			
PART NR.	COLOR	LENGTH	PACK. UNIT
DVI-2301-HR	RED	1 M	1
DVI-2303-HR	RED	3 M	1
DVI-2305-HR	RED	5 M	1
DVI-2307-HR	RED	7.5 M	1



Device: DVI + HDCP Repeater DVI-7160

Connections: DVI in and out





PRODUCT DESCRIPTION

The DVI-7160 is a high-performance HDCP compliant DVI repeater that digitally regenerates the incoming signal with an extremely high degree of fidelity such that the output signal can transverse much longer cable distances than normally possible. The unit is compatible with the full spectrum of single-link DVI signals with pixel rates up to 165 MHz (1.65 GBit/sec.), which enable complete transparency with DVI signals having HDTV resolutions up to 1080p and PC resolutions up to 1920x1200/60Hz.

When used with DVIGear's SHRTM cables, up to four repeaters can be cascaded to extend cable lengths up to 75 meters ($\sim 250~\text{ft.}$). A single unit can be used to extend DVI cables up to 30 meters ($\sim 100~\text{ft.}$). This repeater includes a DDC (EDID) pass-through function to ensure proper recognition of the connected downstream display.

Note: To ensure optimum performance, you should use DVIGear's Super High Resolution $^{\mathsf{TM}}$ cables with this product.

RESOLUTIONS	
Supported HDTV Resolutions	480p, 720p, 1080i, 1080p
Standard TV Resolution	480i
Supported PC Resolutions	Up to 1920 x 1200/60Hz
Maximum Pixel Frequency	Up to 165 MHz
Maximum DVI Bit Rate	Up to 1.65 GBit/sec.
Maximum Cable Distance	Up to 50ft. (15m) using DVIGear's Super High ResolutionTM cables
I/O CONNECTORS	
DVI Input	1x DVI-I Female
DVI Output	1x DVI-I Female

DVI-7160		
PART NR.	PACK. UNIT	
DVI-7160	1	

Device: HDMI Active Cable Extender DVI-7370

Connections: HDMI in and out





PRODUCT DESCRIPTION
DVIGear's ACE™ (Active Cable Extender) is a state-of-the-art dynamic equalizer that performs high speed cable compensation on long DVI and HDMI cables. This unit provides up to 40 dB of insertion loss correction at 825 MHz and automatically adapts to any cable length connected.

When used in conjunction with DVIGear's line of Super High Resolution $^{\mathsf{TM}}$ DVI and HDMI cables, aggregate cable lengths of up to 60 meters (or more) are possible while maintaining full compliance with all DVI and HDMI signal parameters. The combination of these products is an **active cable** assembly that rivals the performance of DVI and HDMI fiber cables at a fraction of the $cost, while \ providing \ superior \ ruggedness \ and \ durability.$

Compliance	HDMI v1.3, HDCP v1.1, DVI v1.0
Maximum Pixel Clock Frequency	225 MHz
Maximum Video Bit Rate	2.25 Gbps (single-link)
Supported Color Depth	8-bit, 10-bit, and 12-bit
Digital Audio Support	Dolby Digital, Dolby Digital Plus, Dolby True HD and DTS-HD Master Audio - only with HDMI input signal
Supported HDTV Formats	480i, 480p, 576i, 576p, 720p, 1080i and 1080p
Supported PC Resolutions	up to 1920x1200
Input Signal Equalization	+40 dB correction @ 825MHz
Cable Equalization Modes	Auto Mode - for cable lengths up to 30 meters Manual Mode - for cable lengths longer than 30 meters
Maximum Input Cable Length*	50 meters (164 ft.) @ 1.65 Gbps 40 meters (131 ft.) @ 2.25 Gbps *using DVIGear SHR™ Series cables
Maximum Output Cable Length	5 meters (16.4 ft.) using DVIGear SHR™ Series cables
I/O CONNECTORS	
Input	1x HDMI 19-pin female connector
Output	1x HDMI 19-pin female connector

DVI-7370	
PART NR.	PACK. UNIT
DVI-7370	1

Device: DVI Single Link Active Cable Extender DVI-7171b

Connections: DVI in and out





PRODUCT DESCRIPTION

DVIGear's ACE™ (Active Cable Extender) is a state-of-the-art dynamic equalizer that performs high speed cable compensation on long DVI and HDMI cables.

This unit provides up to 40 dB of insertion loss correction at 825 MHz and extended the control of th automatically adapts to any cable length connected.

When used in conjunction with DVIGear's line of Super High Resolution $^{\mathsf{TM}}$ DVI and HDMI cables, aggregate cable lengths of up to 60 meters (or more) are possible while maintaining full compliance with all DVI and HDMI signal parameters. The combination of these products is an **active cable** assembly that rivals the performance of DVI and HDMI fiber cables at a fraction of the cost, while providing superior ruggedness and durability.

DVI v1.0, HDMI v1.3, HDCP v1.1
DVI V I.O, HDIVII V I.O, HDOF V I.T
225 MHz
2.25 Gbps (single-link)
8-bit, 10-bit, and 12-bit
Dolby Digital, Dolby Digital Plus, Dolby True HD and DTS-HD Master Audio - only with HDMI input signal
480i, 480p, 576i, 576p, 720p, 1080i and 1080p
up to 1920x1200
+40 dB correction @ 825MHz
Auto Mode - for cable lengths up to 30 meters Manual Mode - for cable lengths longer than 30 meters
50 meters (164 ft.) @ 1.65 Gbps 40 meters (131 ft.) @ 2.25 Gbps *using DVIGear SHR™ Series cables
5 meters (16.4 ft.) using DVIGear SHR™ Series cables
1x DVI 29-pin female connector
1x DVI 29-pin female connector
2 8 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

DVI-7171b	
PART NR.	PACK. UNIT
DVI-7171b	1

Device: DVI Dual Link Active Cable Extender DVI-7176a

Connections: DVI in and out





PRODUCT DESCRIPTION
DVIGear's ACE™ (Active Cable Extender) is a state-of-the-art dynamic equalizer that performs high speed cable compensation on long DVI and HDMI cables. This unit provides up to 40 dB of insertion loss correction at 825 MHz and automatically adapts to any cable length connected.

When used in conjunction with DVIGear's line of Super High Resolution $^{\mathsf{TM}}$ DVI and HDMI cables, aggregate cable lengths of up to 60 meters (or more) are possible while maintaining full compliance with all DVI and HDMI signal parameters. The combination of these products is an **active cable** assembly that rivals the performance of DVI and HDMI fiber cables at a fraction of the cost, while providing superior ruggedness and durability.

Compliance	DVI v1.0, HDMI v1.3, HDCP v1.1
Maximum Pixel Clock Frequency	225 MHz
Maximum Video Bit Rate	2.25 Gbps (single-link)
Supported Color Depth	8-bit, 10-bit, and 12-bit
Digital Audio Support	Dolby Digital, Dolby Digital Plus, Dolby True HD and DTS-HD Master Audio - only with HDMI input signal
Supported HDTV Formats	480i, 480p, 576i, 576p, 720p, 1080i and 1080p
Supported PC Resolutions	up to 3840x2400
Input Signal Equalization	+40 dB correction @ 825MHz
Cable Equalization Modes	Auto Mode - for cable lengths up to 30 meters Manual Mode - for cable lengths longer than 30 meters
Maximum Input Cable Length*	50 meters (164 ft.) @ 1.65 Gbps 40 meters (131 ft.) @ 2.25 Gbps *using DVIGear SHRD™ Series cables
Maximum Output Cable Length	5 meters (16.4 ft.) using DVIGear SHRD™ Series cables
I/O CONNECTORS	
Input	1x DVI 29-pin female connector
Output	1x DVI 29-pin female connector

DVI-7176a	
PART NR.	PACK. UNIT
DVI-7176a	1

Cables: 4x 50/125µm LC Multi-Mode Fiber

Connectors: HDMI - HDMI Transmitter and Receiver





HDMI FIBER OPTIC CABLES

DVIGear's HDMI extended length fiber optic cables provide unmatched signal fidelity and transparency over a wide range of input resolutions with cables lengths up to 100 meters. These cables utilize high speed fiber-optic converters integrated within each connector that convert the digital input signals into optical pulses, and then back again at the display. The cable material is an innovative hybrid design consisting of 4 high-speed glass fibers and 5 copper wires, which offers a high degree of ruggedness and flexibility. These features make these cables especially well suited for critical display applications that demand flawless HDMI signal integrity over very long cable runs.

FEATURES

- Supports HDTV resolutions up to 1080p with 12-bit color
- Supports PC resolutions up to 1600x1200 and 1920x1200
- Supports digital bit-rates up to 3.00 GBit/sec.
- Optical fiber transmission is immune to environmental signal noise
- Low RFI / EMI profile ideal for sensitive applications

- Supports bi-directional DDC communications, fully HDCP compliant
- Can be powered by HDMI source, or using supplied +5VDC external power supply
- Rugged yet pliable construction
- RoHS compliant

CONNECTIONS		
Input/Output	19-pin female HDMI connectors	
Power	3.5mm jack	
RESOLUTION:		
PCs	Supports all single-link resolutions up to 1600x1200 and 1920x1200	
HDTV	Supports HDTV resolutions up to 1080p and 2048x1080	
Color Depth	Supports 1080p/12-bit color	
BANDWIDTH		
Pixel Rates	Supports pixel clock rates up to 300 MHz	
Bit Rates	Supports digital signal bit rates up to 3.00 GBit/sec	
OPTICAL		
Optical Transmitter	Tx Module: 850 nm VCSEL, Class 1 laser product	
Optical Receiver	Rx Module: PIN Photo Diode	
Fiber Cable	4x 50/125μ LC multi-Mode Fiber	
CABLE CONSTRUCTION		
Available Lengths (meters)	10, 15, 20, 25, 30, 40, 50, 75, 100	
Cable Jacket	FR, PVC (orange)	
Cable Outside Diameter	7.4 mm ± 0.20mm	
DDC SUPPORT		
EDID Support	EDID communications are fully supported	
HDCP Support	HDCP communications are fully supported	
POWER		
Internal Power (from HDMI source)	Requires at least 350 ma of DC current from pin 18 of HDMI source	
External Power Supply	Input: 100-240VAC, 50-60Hz 0.2A/ Output: +5VDC @ 0.5A	
Power Consumption	Maximum: 1.8 watts	

MECHANICAL		
Construction	High impact metal alloy enclosures	
Connector Dimensions (L x W x H)	Tx Unit: 2.05" x 1.39" x 0.59" (52.0 x 35.4 x 15.0 mm) Rx Unit: 2.03" x 0.91" x 0.59" (51.5 x 23.0 x 15.0 mm)	
Weight	Varies by length	
Maximum Tensile Load	Short Term: 245 N	
Maximum Bend Radius	Short Term: 25 mm/Long Term: 40 mm Short Term: 490 N/50 mm section	
Crush Resistance	-4° to +158° F (-20° to +70° C)	
Operation	+32° to +122° F (0° to +50° C)	
Relative Humidity	10% to 80%	
COMPLIANCE		
These cables are RoHS and CE compliant		
ACCESSORIES INCLUDED		
2x 0.5 meter Male/Male HDMI cables, 1x External Power Adaptor with modular USA and Euro Plugs, 1x User Guide		

DVI-250-FO ORANGE			
PART NR.	COLOR	LENGTH	PACK. UNIT
DVI-2510-F0	ORANGE	10 M	1
DVI-2520-F0	ORANGE 20 M 1		1
DVI-2530-F0	ORANGE 30 M 1		1
DVI-2540-F0	ORANGE	40 M	1
DVI-2550-F0	ORANGE 50 M		1
DVI-2575-F0	ORANGE 75 M 1		1
DVI-25100-F0	ORANGE	100 M	1
DVI-2500-F0-PSE	POWERSUPPLY		1



Device: Fiber Optic Cable Extender DVI-7350

Connections: HDMI – 4x LC (+RJ45) Optical Transmitter and Receiver





PRODUCT DESCRIPTION

The model DVI-7350 is a high-speed fiber optic transport system capable of distributing high resolution HDMI or DVI signals over cable lengths up to 100 meters (328 ft.) while maintaining flawless image quality. HDMI input signals from a source device such as a set-top box or Blu-Ray player are converted into light pulses by an optical transmitter module for transmission over 4 strands of multi-mode fiber optic cable. On the display side, an optical receiver module converts the light pulses back to an HDMI signal for display on a monitor or projector. The unit provides a direct DDC link that supports monitor EDID/HDCP communications using a standard CAT5 cable. These features make the DVI-7350 the ideal solution for display applications that require flawless HDMI or DVI signal quality over very long cable runs.

FEATURES

- Supports HDTV resolutions up to 1080p with 12-bit color
- Supports PC resolutions up to 1920x1200 and 2048x1080 pixels
- Supports digital bit-rates up to 3.00 Gbps
- Optical fiber transmission is immune to environmental signal noise
- Low RFI/EMI profile for sensitive applications

- RJ45 (CAT5) connection supports bidirectional DDC/HDCP communications
- Transmitter unit can be powered by HDMI source or by optional +5VDC external power supply
- Receiver unit is powered by +5VDC external power supply
- Detachable optical cables greatly simplifies installation and maintenance

MODEL NUMBER	
DVI-7350	HDMI Fiber Optic Extender
CONNECTIONS	
HDMI Input/HDMI Output	19-pin female HDMI connectors
Optical	4x LC type fiber optic connectors (R, G, B, Clock)
DDC	RJ-45 jack
Power	3.5 mm jack
COMPLIANCE	
HDMI Compliance	HDMI v1.3
HDCP Compliance	HDCP v1.3
Safety Compliance	RoHS, CE
RESOLUTION	
PC	Supports resolutions up to 1600x1200 and 1920x1080
HDTV	Supports HDTV resolutions up to 1080p and 2048x1080
BANDWIDTH	
Pixel Rates	Supports pixel clock rates up to 300 MHz
Bit Rates	Supports digital signal bit rates up to 3.00 Gbps
OPTICAL	
Optical Transmitter	Tx Module: VCSEL Lasers, Class 1 laser product
Optical Receiver	Rx Module: PIN Photo Diodes
Fiber Cable Type	$50/125\mu$ multi-mode optical fiber with 4x LC connectors per module
DVIGear Fiber Cable	OFNP, Plenum Rated PVC Jacket, Diameter 5.0 mm (additional data available upon request)
Cable Length	Maximum 100 meters / 328 ft. (limited by CAT5 cable length)

POWER			
Optical Transmitter	Tx module requires at least 100 ma of DC current from the HDMI source; an optional external power supply may be used if needed.		
Optical Receiver	Must be powered using the supplied external power supply		
External Power Supply	Input: 100-240VAC, 50-60Hz 0.5A Output: +5VDC @ 2.0A		
Power Consumption	Maximum: 1.1 watts (for both Tx and Rx units)		
MECHANICAL			
Construction	Rugged metal enclosure with jet black finish		
Dimensions (L x W x H)	2.50" x 2.27" x 1.09" (63.5 mm x 57.6 mm x 27.7 mm)		
Weight	Tx Unit: 0.27 lb. (122 g) Rx Unit: 0.27 lb. (122 g)		
ENVIRONMENTAL			
Operation	32° to 122° F (0° to 50° C)		
Storage	-4° to 158° F (-20° to 70° C)		
Relative Humidity	10% - 80%		
ACCESSORIES INCLUDED			
This product is RoHS and CE compliant			

DVI-7350	
PART NR.	PACK. UNIT
DVI-7350	1

Device: Single Link Fiber Optic Extender DVI-7310

Connections: DVI-D - 4x LC Optical Transmitter and Receiver











HDMI FIBER OPTIC CABLES

Designed to overcome the barriers of sending digital DVI signals over copper wires, the DVI-7310 Fiber Optic Extender provides unequalled signal fidelity and transparency over a wide range of input resolutions and supports cable lengths up to 500 meters (1,640 ft.). The unit consists of a high-speed optical transmitter module that converts the DVI input signals into light pulses for transmission over 4 detachable glass fibers, and an optical receiver module that converts the light pulses back to a DVI signal for display on a monitor or projector. A programmable memory chip provides EDID support for any display without the need for a copper cable. These features make the DVI-7310 the ideal solution for critical display applications that demand flawless DVI signal quality over very long cable runs.

FEATURES

- Supports HDTV resolutions up to 1080p
- Supports PC resolutions up to 1600x1200 and 1920x1200
- Supports digital bit-rates up to 1.65 GBit/sec.
- Optical fiber transmission is immune to environmental signal noise
- Low RFI/EMI profile for sensitive application

- \bullet Built-in programmable EDID memory eliminates the need for DDC connection.
- Transmitter unit can be powered by DVI source or by optional +5VDC external power supply.
- Receiver unit is powered by +5VDC external power supply.
- Detachable optical cables greatly simplify installation and maintenance.

CONNECTIONS	
DVI Input/DVI Output	25-pin Male DVI-D connectors
Optical	4x LC fiber optic connectors
Power	3.5mm jack
RESOLUTION	
PC	Supports all Single-Link resolutions up to 1600x1200 and 1920x1200
HDTV	Supports HDTV resolutions up to 1080p and 2048x1080
BANDWIDTH	
Pixel Rates	Supports pixel clock rates up to 165 MHz
Bit Rates	Supports digital signal bit rates up to 1.65 GBit/sec
OPTICAL	
Optical Transmitter	Tx Module: 850 nm VCSEL, Class 1 laser product
Optical Receiver	Rx Module: PIN Photo Diode
Fiber Cable	50/125μ LC multi-Mode Fiber with 4x LC conNECTORS
CABLE CONSTRUCTION:	
Custom Lengths	Available on request, maximum length = 500 meters/1640 ft.
Cable Jacket	OFNP, Plenum Rated PVC Jacket (blue) or (red, green, blue, orange)
Cable Outside Diameter	2.9 x 6.0 mm (zip cable)
DDC SUPPORT	
EDID Support	An EDID memory built into the Tx module can learn and store the display's EDID info, thereby eliminating the need for a DDC connection using copper cables.
HDCP Support	HDCP communications are NOT supported!

POWER				
Optical Transmitter	Tx module requires at least 175 ma of DC current from pin 14 of DVI (source) connector. Optional external power supply may be used if needed.			
Optical Receiver	Must be powered using the supplied external power supply			
External Power Supply	Input: 100-240VAC, 50-60Hz 0.2A/ Output: +5VDC @ 0.5A			
MECHANICAL				
Construction	High impact plastic enclosure with metallic finish			
Dimensions (L x W x H)	2.75" x 1.56" x 0.59" (69.8 mm x 39.5 mm x 15.0 mm)			
Weight	Net Weight: 0.14 lb. (65 g) Shipping Weight: 1.0 lb. (454 g)			
ENVIRONMENTAL				
Operation	+32° to +122° F (0° to +50° C)			
Storage	-4° to +158° F (-20° to +70° C)			
Relative Humidity	10% - 80%			
ACCESSORIES INCLUDED				
1x External AC Power Adapter, 1x User Gu	ide			

DVI-7310					
PART NR. PACK. UNIT					
DVI-7310	1				

Device: Single Link Fiber Optic Extender 1x SC DVI-7315

Connections: DVI-D – 1x SC Optical Transmitter and Receiver





PRODUCT DESCRIPTION

The DVI-7315 Fiber Optic Extender is designed to route high resolution DVI signals up to 500 meters with unmatched signal fidelity and transparency. The unit consists of a high-speed optical transmitter module that converts the DVI input signals into light pulses for transmission over a single strand of multi-mode fiber optic cable, and an optical receiver module that converts the light pulses back to a DVI signal for display on a monitor or projector. A programmable memory chip provides EDID support for any display without the need for a copper cable. These features make the DVI-7315 the perfect solution for critical display applications that demand flawless DVI signal quality over very long cable runs.

FEATURES

- Supports HDTV resolutions up to 1080p
- Supports PC resolutions up to 1600x1200 and 1920x1200
- Supports digital bit-rates up to 1.65 GBit/sec.
- Single optical fiber transmission is immune to environmental signal noise.
- Low RFI/EMI profile for sensitive application

- Built-in programmable EDID memory eliminates the need for DDC connection
- Transmitter unit can be powered by DVI source or by optional +5VDC external power supply.
- Receiver unit is powered by +5VDC external power supply.
- \bullet Single, detachable optical cable greatly simplifies installation and maintenance.

CONNECTIONS	
DVI Input/DVI Output	1x 25-pin Male DVI-D connector
Optical	1x SC fiber optic connector
Power	1x 3.5mm jack
RESOLUTION	
PC	Supports all Single-Link resolutions up to 1600x1200 and 1920x1200
HDTV	Supports HDTV resolutions up to 1080p and 2048x1080
BANDWIDTH	
Pixel Rates	Supports pixel clock rates up to 165 MHz
Bit Rates	Supports digital signal bit rates up to 1.65 GBit/sec
OPTICAL	
Optical Transmitter	Tx Module: Quad VCSEL Lasers (CWDM), Class 1 laser product
Optical Receiver	Rx Module: Quad PIN Photo Diodes (CWDM)
Fiber Cable	50/125µ LC multi-Mode 0M3 Fiber with 1x SC connector per module
CABLE CONSTRUCTION	
Custom Lengths	Available on request, maximum length = 500 meters/1640 ft.
Cable Jacket	OFNP, Plenum Rated PVC Jacket (blue)
Cable Outside Diameter	2.9 mm
DDC SUPPORT	
EDID Support	An EDID memory built into the Tx module can learn and store the display's EDID info, thereby eliminating the need for a DDC connection using copper cables.
HDCP Support	HDCP communications are NOT supported!

POWER			
Optical Transmitter	Tx module requires at least 180 ma of DC current from pin 14 of DVI (source) connector. Optional external power supply may be used if needed.		
Optical Receiver	Must be powered using the supplied external power supply		
External Power Supply	Input: 100-240VAC, 50-60Hz 0.2A/ Output: +5VDC @ 0.5A		
Power Consumption	Maximum: 1.9 watts (for both Tx and Rx units)		
MECHANICAL			
Construction	High impact plastic enclosure with metallic finish		
Dimensions (L x W x H)	2.61" x 1.57" x 0.59" (66.4 mm x 40.0 mm x 15.0 mm)		
Weight	Net Weight: 0.16 lb. (72 g) Shipping Weight: 0.82 lb. (372 g)		
ENVIRONMENTAL			
Operation	+32° to +122° F (0° to +70° C)		
Storage	-4° to +158° F (-20° to +70° C)		
Relative Humidity	10% - 80%		
ACCESSORIES INCLUDED			
This product is RoHS and CE compliant			

DVI-7315					
PART NR. PACK. UNIT					
DVI-7315	1				

Device: Dual Link Fiber Optic Extender 7x LC DVI-7320

Connections: DVI-D - 7x LC (RJ45) Optical Transmitter and Receiver





HDMI FIBER OPTIC CABLES

The DVI-7320 is a high-speed fiber optic transport system capable of distributing ultra-high resolution Single-Link or Dual-Link DVI signals over cable lengths up to 500 meters (1,640 ft.) while maintaining flawless image quality. On the source side, an optical transmitter module converts DVI input signals into light pulses for transmission over 7 strands of multi-mode fiber optic cable. On the display side, an optical receiver module converts the light pulses back to a DVI signal for display on a monitor or projector. A programmable memory chip provides EDID support for any display without the need for a copper cable. The unit also provides a DDC link that supports live EDID / HDCP communications using a standard CAT5 cable. These features make the DVI-7320 the ideal solution for critical display applications that require flawless DVI signal quality over very long cable runs.

FEATURES

- Supports HDTV resolutions up to 2048x1080 pixels
- Supports PC resolutions up to 3840x2400 pixels
- Supports digital bit-rates up to 3.3 Gbps
- Optical fiber transmission is immune to environmental signal noise.
- Low RFI/EMI profile for sensitive applications

- \bullet EDID supported via direct DDC connection or by built-in EDID memory
- Transmitter unit can be powered by DVI source or by optional +5VDC external power supply.
- Receiver unit is powered by +5VDC external power supply.
- Detachable optical cables greatly simplify installation and maintenance.

MODEL NUMBER	
DVI-7320	Dual-Link DVI Fiber Optic Extender
CONNECTIONS	
DVI Input/DVI Output	29-pin female DVI connectors
Optical	7x LC type fiber optic connectors (R1, G1, B1, R2, G2, B2, Clock)
DDC	RJ-45 JACK
Power	3.5mm jack
RESOLUTION	
PC	Supports all Single-Link DVI resolutions up to 1600x1200 and 1920x1200 Suppports all Dual-Link DVI resolutions up to 3840x2400 (WOUXGA displays)
HDTV	Supports HDTV resolutions up to 1080p and 2048x1080
BANDWIDTH	
Pixel Rates	Supports pixel clock rates up to 330 MHz
Bit Rates	Supports digital signal bit rates up to 3.30 Gbps
OPTICAL	
Optical Transmitter	Tx Module: VCSEL Lasers, Class 1 laser product
Optical Receiver	RX Module: PIN Photo Diodes
Fiber Cable Type	50/125µ multi-mode optical fiber with 7x LC connectors per module
DVIGear Fiber Cable	OFNP, Plenum Rated PVC Jacket, Diameter 5.0 mm (data available upon request)
Cable Length	Real EDID Mode: Maximum 100 m/328 ft. EDID Emulation Mode: Maximum 500 m/1640 ft.

DDC SUPPORT				
EDID Support	An EDID memory built into the Tx module can learn and store the display's EDID info, thereby eliminating the need for a DDC connection using copper cables.			
HDCP Support	HDCP communications are supported using optional DDC link over a CAT5 cable.			
POWER				
OPTICAL TRANSMITTER	Tx module requires at least 300 ma of DC current from pin 14 of DVI (source) connector. Optional external power supply may be used if needed.			
Optical Receiver	Must be powered using the supplied external power supply			
External Power Supply	Input: 100-240VAC, 50-60Hz 0.5A/ Output: +5VDC @ 2.0A			
Power Consumption	Maximum: 3.0 watts (for both Tx and Rx units)			
MECHANICAL				
Construction	Rugged metal enclosure with jet black finish			
Dimensions (L x W x H)	7.05" x 3.56" x 1.31" (179.1 mm x 90.3 mm x 33.3 mm)			
Weight	Tx Unit: 1.02 lb. (462 g) Rx Unit: 1.02 lb. (462 g)			
ENVIRONMENTAL				
Operation	+32° to +122° F (+0° to +50° C)			
Storage	-4° to +158° F (-20° to +70° C)			
Relative Humidity	10% - 80%			
ACCESSORIES INCLUDED				
INCLUDED: 1x AC Power Adapter, 1x User Guide OPTIONAL: Wall Mount Bracket (DVI-7320-WM)				

DVI-7320				
PART NR. PACK. UNIT				
DVI-7320	1			

Video Analogue Cables: Cable Tasker RG59 Flex

Connectors: Lumberg 2x BNC





APPLICATIONS
Flexible coaxial cable with stranded conductor for solder type connectors and for videofrequency or digital audio installations.CEI 20-22/II°.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Shield: Braided covering 90% O.F.C. red copper

Sheath: PVC

Sheath colours: Black, White, Red, Green, Blue

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL Core	EXTERNAL INNER SHEATH	EXTERNAL CABLE REEL OR SP DIAMETER COND. NUM			
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
RG 59 FLEX	1	1 Χ 75 Ω	7 X 0,20	3,7		6,1	100	В	4,5

ATTENUATION DB/100MT						
50	100	200	400	800	1000	
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ	
8,1	11,7	17,1	24,7	36,1	40,8	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	°C
75		67	66	75	2000	-15/+70

BNBN59F BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
BNBN59F3	BLACK	2,5 M	1			
BNBN59F6	BLACK	5,0 M	1			
BNBN59F9	BLACK	10 M	1			
BNBN59F12	BLACK	12 M	1			
BNBN59F24	BLACK	24 M	1			



BNBN59F WHITE						
PART NR.	PART NR. COLOR LENGTH					
BNBN59F3	WHITE	2,5 M	1			
BNBN59F6	WHITE	5,0 M	1			
BNBN59F9	WHITE	10 M	1			
BNBN59F12	WHITE	12 M	1			
BNBN59F24	WHITE	24 M	1			



BNBN59F RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
BNBN59F3	RED	2,5 M	1			
BNBN59F6	RED	5,0 M	1			
BNBN59F9	RED	10 M	1			
BNBN59F12	RED	12 M	1			
BNBN59F24	RED	24 M	1			



BNBN59F GREEN							
PART NR.	COLOR	LENGTH	PACK. UNIT				
BNBN59F3	GREEN	2,5 M	1				
BNBN59F6	GREEN	5,0 M	1				
BNBN59F9	GREEN	10 M	1				
BNBN59F12	GREEN	12 M	1				
BNBN59F24	GREEN	24 M	1				

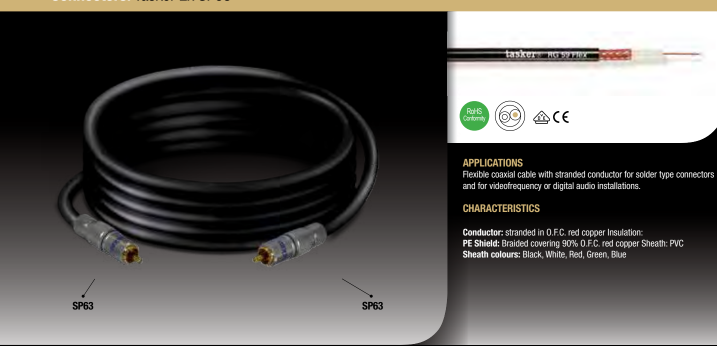


BNBN59F BLUE						
PART NR.	COLOR	LENGTH	PACK. UNIT			
BNBN59F3	BLUE	2,5 M	1			
BNBN59F6	BLUE	5,0 M	1			
BNBN59F9	BLUE	10 M	1			
BNBN59F12	BLUE	12 M	1			
BNBN59F24	BLUE	24 M	1			



Video Analogue Cables: Cable Tasker RG59 Flex

Connectors: Tasker 2x SP63



TASKER®	COND.	NOMINAL	COND.	EXTERNAL	EXTERNAL CABLE	REEL OR SPOOL		
CODE	NUMBER	SECTION	FORMAT.	CORE	DIAMETER	COND. NUMBER		
RG 59 FLEX	1	1 X 75 Ω (0,22 MM)	7 x 0,20	3,7	6,1	mt. 100	Туре В	Kg. 4,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED Voltage AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	%	AC-V	°C
75		67	66	2000	-15/+70

DARG59FL BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
DARG59FL	BLACK	0.5 M	1				
DARG59FL	BLACK	1.0 M	1				
DARG59FL	BLACK	2.0 M	1				
DRRG59FL	BLACK	2.5 M	1				
DRRG59FL	BLACK	5.0 M	1				



DARG59FL BLUE							
PART NR.	PACK. UNIT						
DARG59FL	BLUE	0.5 M	1				
DARG59FL	BLUE	1.0 M	1				
DARG59FL	BLUE	2.0 M	1				
DRRG59FL	BLUE	2.5 M	1				
DRRG59FL	BLUE	5.0 M	1				



DARG59FL WHITE							
PART NR.	LENGTH	PACK. UNIT					
DARG59FL	WHITE	0.5 M	1				
DARG59FL	WHITE	1.0 M	1				
DARG59FL	WHITE	2.0 M	1				
DRRG59FL	WHITE	2.5 M	1				
DRRG59FL	WHITE	5.0 M	1				



DARG59FL YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
DARG59FL	YELLOW	0.5 M	1			
DARG59FL	YELLOW	1.0 M	1			
DARG59FL	YELLOW	2.0 M	1			
DRRG59FL	YELLOW	2.5 M	1			
DRRG59FL	YELLOW	5.0 M	1			



DARG59FL RED							
PART NR.	COLOR	LENGTH	PACK. UNIT				
DARG59FL	RED	0.5 M	1				
DARG59FL	RED	1.0 M	1				
DARG59FL	RED	2.0 M	1				
DRRG59FL	RED	2.5 M	1				
DRRG59FL	RED	5.0 M	1				



Video Analogue Cables: Cable Tasker RG59 Flex

Connectors: Lumberg 2x BNC





APPLICATIONS
Flexible coaxial cable with stranded conductor for solder type connectors and for videofrequency or digital audio installations.

CHARACTERISTICS

Conductor: stranded in O.F.C. red copper Insulation: PE Shield: Braided covering 90% O.F.C. red copper Sheath: PVC Sheath colours: Black, White, Red, Green, Blue

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO ND. NUMB	
RG 59 FLEX	1	1 X 75 Ω (0,22 MM)	7 x 0,20	3,7	6,1	mt. 100	Туре В	Kg. 4,5

CONDUCTOR	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	MAX RATED VOLTAGE AC-V	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	PF/mt	%	AC-V	°C
75		67	66	2000	-15/+70

DARG59LU BLACK						
PART NR.	PACK. UNIT					
DARG59LU	BLACK	0.5 M	1			
DARG59LU	BLACK	1.0 M	1			
DARG59LU	BLACK	2.0 M	1			
DARG59LU	BLACK	2.5 M	1			
DARG59LU	BLACK	5.0 M	1			



DARG59FL BLUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
DARG59LU	BLUE	0.5 M	1		
DARG59LU	BLUE	1.0 M	1		
DARG59LU	BLUE	2.0 M	1		
DARG59LU	BLUE	2.5 M	1		
DARG59LU	BLUE	5.0 M	1		



DARG59FL WHITE							
PART NR. COLOR LENGTH PACK. UN							
DARG59LU	WHITE	0.5 M	1				
DARG59LU	WHITE	1.0 M	1				
DARG59LU	WHITE	2.0 M	1				
DARG59LU	WHITE	2.5 M	1				
DARG59LU	WHITE	5.0 M	1				



DARG59FL YELLOW						
PART NR.	COLOR	LENGTH	PACK. UNIT			
DARG59LU	YELLOW	0.5 M	1			
DARG59LU	YELLOW	1.0 M	1			
DARG59LU	YELLOW	2.0 M	1			
DARG59LU	YELLOW	2.5 M	1			
DARG59LU	YELLOW	5.0 M	1			



DARG59FL RED						
PART NR.	COLOR	LENGTH	PACK. UNIT			
DARG59LU	RED	0.5 M	1			
DARG59LU	RED	1.0 M	1			
DARG59LU	RED	2.0 M	1			
DARG59LU	RED	2.5 M	1			
DARG59LU	RED	5.0 M	1			



Video Cables: Video Analogue

Video Analogue Cables: Cable Tasker RG59 Flex

Connectors: Neutrik 2x BNC





APPLICATIONS
Flexible coaxial cable with stranded conductor for solder type connectors and for videofrequency or digital audio installations.CEI 20-22/II°.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Shield: Braided covering 90% O.F.C. red copper

Sheath: PVC

Sheath colours: Black, White, Red, Green, Blue

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	l	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
RG 59 FLEX	1	1 Χ 75 Ω	7 X 0,20	3,7		6,1	100	В	4,5

ATTENUATION DB/100MT						
50	100	200	400	800	1000	
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ	
8,1	11,7	17,1	24,7	36,1	40,8	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	V	° C
75		67	66	75	2000	-15/+70

NRRT59F BLACK						
PART NR.	PACK. UNIT					
NRRT59F3	BLACK	2,5 M	1			
NRRT59F6	BLACK	5,0 M	1			
NRRT59F9	BLACK	10 M	1			
NRRT59F12	BLACK	12 M	1			
NRRT59F24	BLACK	24 M	1			



NRRT59F WHITE						
PART NR. COLOR LENGTH PACK. UNIT						
NRRT59F3	WHITE	2,5 M	1			
NRRT59F6	WHITE	5,0 M	1			
NRRT59F9	WHITE	10 M	1			
NRRT59F12	WHITE	12 M	1			
NRRT59F24	WHITE	24 M	1			



NRRT59F RED						
PART NR. COLOR LENGTH PACK. UNIT						
NRRT59F3	RED	2,5 M	1			
NRRT59F6	RED	5,0 M	1			
NRRT59F9	RED	10 M	1			
NRRT59F12	RED	12 M	1			
NRRT59F24	RED	24 M	1			



	NRRT59F GREEN							
PART NR.	COLOR	LENGTH	PACK. UNIT					
NRRT59F3	GREEN	2,5 M	1					
NRRT59F6	GREEN	5,0 M	1					
NRRT59F9	GREEN	10 M	1					
NRRT59F12	GREEN	12 M	1					
NRRT59F24	GREEN	24 M	1					



NRRT59F BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
NRRT59F3	BLUE	2,5 M	1				
NRRT59F6	BLUE	5,0 M	1				
NRRT59F9	BLUE	10 M	1				
NRRT59F12	BLUE	12 M	1				
NRRT59F24	BLUE	24 M	1				



Video Analogue Cables: Cable Tasker RG59 Flex

Connectors: Neutrik 2x BNC - Cable Drum Schill GT310-RM 50M - GT380-RM 100M





APPLICATIONS
Flexible coaxial cable with stranded conductor for solder type connectors and for videofrequency or digital audio installations.CEI 20-22/II°.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Insulation: PE

Shield: Braided covering 90% O.F.C. red copper

Sheath: PVC

Sheath colours: Black, White, Red, Green, Blue

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
RG 59 FLEX	1	1 Χ 75 Ω	7 X 0,20	3,7		6,1	100	В	4,5

	ATTENUATION DB/100MT							
50	100 200 400 800 1000							
MHZ	MHZ	MHZ MHZ MHZ MHZ MHZ						
8,1	11,7	17,1	24,7	36,1	40,8			

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Progagation of Coax	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE PROPAGATION
Ω/Km ± 5%	PF/mt	PF/mt	%	AC-V	٧	°C
75		67	66	75	2000	-15/+70



Video Cables: Cable Tasker TSK1077

Connectors: Neutrik 2x BNC





CHARACTERISTICS

Conductors: Stiff wire in O.F.C. red copper Insulation: Gas Injected High Density Foam PE I° Shield: Aluminium Foil Tape covering 100% II° Shield: Braided covering 95% O.F.C. tinned copper Sheath: Low Smoke Zero Halogen (L.S.Z.H.) Sheath colours: Black, Blue-night

APPLICATIONS

Coaxial cable with smaller external diameter for HDTV (High Definition TV) and HD SDI (High Definition Serial Digital Interface) installations. The velocity of transmission of the SDTV-SDI Digital Video Signal is of 270Mbps while the one of a HDTV-SDI High Definition Digital Video Signal is of 1,485 Gbps. The HDTV technology comprehends two formats that differ either for resolution or for image scanning conditions.

This coaxial cable allows the transmission of HDTV signal in the HDV (720p) resolution 1280x720 format with progressive scanning or in the HD (1080i) resolution 1920x1080 format with interlaced scanning at highest resolution and high frequency on the maximum distances of 80mt. The high performance level of this cable is possible thanks to the high quality of the material used and to the highly skilled produc-

tive processes. The cable is suitable to BNC tasker® SP 75 ed SP 76 connectors and to RCA tasker® SP 63 and other crimping type N connector with 75 \Omega impedance. Due to his dimensions can be applied in the Broadcast and multi-coaxial installations of HDTV video direction and of HD SDI video interfaces in the recording and duplication cinematographic studios

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1077	1	23 AWG (0,26 MM²)	1 X 0,584	2,6	4,0	14,7	100 300	В	28,0

	ATTENUATION DB/100MT							
1	10 100 1 2 3 4,5							
MHZ	MHZ	MHZ	GHZ	GHZ	GHZ	GHZ		
1,31	1,31 3,31 11,80 38,07 54,48 69,47 88,89							

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	OPERATIVE PROPAGATION
Ω/Km ± 5%	ns/m.	PF/mt	%	Ω ± 3%	°C
66	4,0	53,6	82	75	-30 / +70

HDSD77 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
HDSD771	BLACK	1 M	1				
HDSD772	BLACK	2 M	1				
HDSD773	BLACK	2,5 M	1				
HDSD776	BLACK	5,0 M	1				
HDSD779	BLACK	10 M	1				
HDSD7712	BLACK	12 M	1				



Coax Cables: Cable Tasker TSK1078

Connectors: Neutrik 2x BNC





CHARACTERISTICS

Conductors: Stiff wire in O.F.C. red copper Insulation: Gas Injected High Density Foam PE I° Shield: Aluminium Foil Tape covering 100% II° Shield: Braided covering 95% O.F.C. tinned copper Sheath: Low Smoke Zero Halogen (L.S.Z.H.) Sheath colours: Black, Blue-night

APPLICATIONS

Coaxial cable for HDTV (High Definition TV) and HD SDI (High Definition Serial Digital Interface) installations. The velocity of transmission of the SDTV-SDI Digital Video Signal is of 270Mbps while the one of a HDTV-SDI High Definition Digital Video Signal is of 1,485 Gbps. The HDTV technology comprehends two formats that differ either for resolution or for image scanning conditions. This coaxial cable allows the

transmission of HDTV signal in the HDV (720p) resolution 1280x720 format with progressive scanning or in the HD (1080) resolution 1920x1080 format with interlaced scanning at highest resolution and high frequency on the maximum distances of 120mt. The high performance level of this cable is possible thanks to the high quality of the material used and to the highly skilled productive processes. The cable is

suitable to BNC tasker® SP 53 ed SP 76 connectors and to RCA tasker® SP 63 and other crimping type N connector with 75 \(\Omega\$ impedance. Due to his dimensions can be applied in the Broadcast and multi-coaxial installations of HDTV video direction and of HD SDI video interfaces in the recording and duplication cinematographic studios.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1078	1	20 AWG (0,52 MM²)	1 X 0,813	3,7	14,7	100 300	В	

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/CORE	VELOCITY OF Progagation of Coax	IMPEDANCE	OPERATIVE PROPAGATION
Ω /Km \pm 5%	ns/m.	PF/mt	%	Ω ± 3%	°C
33	4,0	53,5	83	75	-30/+75

HDSDR78 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
HDSDR781	BLACK	1 M	1				
HDSDR782	BLACK	2 M	1				
HDSDR783	BLACK	2,5 M	1				
HDSDR786	BLACK	5,0 M	1				
HDSDR789	BLACK	10 M	1				
HDSDR7812	BLACK	12 M	1				
HDSDR7824	BLACK	24 M	1				
HDSDR7848	BLACK	48 M	1				
HDSDR78100	BLACK	100 M	1				



ATTENUATION DB/100MT							
1	10	100	1	2	3	4,5	
MHZ	MHZ	MHZ	GHZ	GHZ	GHZ	GHZ	
0,78	2,03	7,31	24,60	36,74	50,11	67,64	

Video Cables: Cable Tasker TSK1078 PUR

Connectors: Neutrik 2x BNC





CHARACTERISTICS

Conductors: Stiff wire in O.F.C. red copper Insulation: Gas Injected High Density Foam PE I° Shield: Aluminium Foil Tape covering 100% II° Shield: Braided covering 95% O.F.C. tinned copper Sheath: Low Smoke Zero Halogen (L.S.Z.H.) Sheath colours: Black, Blue-night

APPLICATIONS

Coaxial cable for HDTV (High Definition TV) and HD SDI (High Definition Serial Digital Interface) installations. The velocity of transmission of the SDTV-SDI Digital Video Signal is of 270Mbps while the one of a HDTV-SDI High Definition Digital Video Signal is of 1,485 Gbps. The HDTV technology comprehends two formats that differ either for resolution or for image scanning conditions. This coaxial cable allows the

transmission of HDTV signal in the HDV (720p) resolution 1280x720 format with progressive scanning or in the HD (1080i) resolution 1920x1080 format with interlaced scanning at highest resolution and high frequency on the maximum distances of 120mt. The high performance level of this cable is possible thanks to the high quality of the material used and to the highly skilled productive processes. The cable is

suitable to BNC tasker® SP 53 ed SP 76 connectors and to RCA tasker® SP 63 and other crimping type N connector with 75 Ω impedance. Due to his dimensions can be applied in the Broadcast and multi-coaxial installations of HDTV video direction and of HD SDI video interfaces in the recording and duplication cinematographic studios.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1078	1	20 AWG (0,52 MM ²)	1 X 0,813	3,7	14,7	100 300	В	

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	OPERATIVE PROPAGATION
Ω/Km ± 5%	ns/m.	PF/mt	%	Ω ± 3%	℃
33	4,0	53,5	83	75	-30/+75

HDSPR78 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
HDSPR781	BLACK	1 M	1		
HDSPR782	BLACK	2 M	1		
HDSPR783	BLACK	2,5 M	1		
HDSPR786	BLACK	5,0 M	1		
HDSPR789	BLACK	10 M	1		
HDSPR7812	BLACK	12 M	1		
HDSPR7824	BLACK	24 M	1		
HDSPR7848	BLACK	48 M	1		
HDSPR78100	BLACK	100 M	1		



ATTENUATION DB/100MT							
1	10	100	1	2	3	4,5	
MHZ	MHZ	MHZ	GHZ	GHZ	GHZ	GHZ	
0,78	2,03	7,31	24,60	36,74	50,11	67,64	

Video Cables: Cable Tasker TSK1079

Connectors: Neutrik 2x BNC





CHARACTERISTICS

Conductors: Stiff wire in 0.F.C. red copper Insulation: Gas Injected High Density Foam PE I° Shield: Aluminium Foil Tape covering 100% II° Shield: Braided covering 95% 0.F.C. tinned copper Sheath: Low Smoke Zero Halogen (L.S.Z.H.) Sheath colours: Black, Blue-night

APPLICATIONS

Coaxial cables for HDTV (High Definition TV) and HD SDI (High Definition Serial Digital Interface) installations. The velocity of transmission of the SDTV-SDI Digital Video Signal is of 270Mbps while the one of a HDTV-SDI High Definition Digital Video Signal is of 1,485 Gbps. The HDTV technology comprehends two formats that differ either for resolution or for image scanning conditions. This coaxial cable allows the transmission of HDTV signal in the HDV (720p) resolution

1280x720 format with progressive scanning or in the HD (1080i) resolution 1920x1080 format with interlaced scanning at highest resolution and high frequency on the maximum distances of 140mt. The high performance level and in particular the low attenuation at the high frequences on long distances of this cable depends either to the high quality of the material used and to the highly skilled productive processes. The cable is suitable to BNC tasker® SP 53 and

other crimping type BNC or N connector with 75 Ω impedance. Professional cable that can be applied in the Broadcast and multi-coaxial installations of HDTV video direction and of HD SDI video interfaces in the recong and duplication cinematographic studios, room conference, airports, buildings and entertaiment and sporting structures.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1079	1	18 AWG (0,81 MM²)	1 X 1,016	4,6	7,0	100 300	В	

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	OPERATIVE PROPAGATION
Ω/Km ± 5%	ns/m.	PF/mt	%	Ω ± 3%	°C
21	4,1	53,2	82	75	-30/+75

HDSPR79 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
HDSPR791	BLACK	1 M	1			
HDSPR792	BLACK	2 M	1			
HDSPR793	BLACK	2,5 M	1			
HDSPR796	BLACK	5,0 M	1			
HDSPR799	BLACK	10 M	1			
HDSPR7912	BLACK	12 M	1			
HDSPR7924	BLACK	24 M	1			
HDSPR7948	BLACK	48 M	1			
HDSPR79100	BLACK	100 M	1			
HDSPR79140	BLACK	140 M	1			



ATTENUATION DB/100MT						
1	10	100	1	2	3	4,5
MHZ	MHZ	MHZ	GHZ	GHZ	GHZ	GHZ
0,95	2,03	6,71	22,50	33,98	44,96	52,79

Video Cables: Cable Tasker TSK1080

Connectors: Neutrik 2x BNC





CHARACTERISTICS

Conductors: Stiff wire in O.F.C. red copper Insulation: Gas Injected High Density Foam PE I° Shield: Aluminium Foil Tape covering 100% II° Shield: Braided covering 95% 0.F.C. tinned copper Sheath: Low Smoke Zero Halogen (L.S.Z.H.) Sheath colours: Black, Blue-night

APPLICATIONS

APPLICATIONS

Coaxial cables for HDTV (High Definition TV) and HD SDI (High Definition Serial Digital Interface) installations. The velocity of transmission of the SDTV-SDI Digital Video Signal is of 270Mbps while the one of a HDTV-SDI High Definition Digital Video Signal is of 1,485 Gbbs. The HDTV technology comprehends two formats that differ either for resolution or for image scanning conditions. This coaxial cable allows the transmission of HDTV signal in the HDV (720p) resolution 1280x720

format with progressive scanning or in the HD (1080i) resolution 1920x1080 format with interlaced scanning at highest resolution and high frequency on the maximum distances of 150/200mt. The high performance level and in particular the low attenuation at the high frequences on long distances of this cable depends either to dimensions and to the high quality of the material used and to the highly skilled productive processes. The cable is suitable to crimping type BNC or N

connector with 75 Ω impedance. Professional cable that can be applied in the Broadcast and multi-coaxial installations of HDTV video direction and of HD SDI video interfaces on the external video mobile unit, in the recording and duplication cinematographic studios, room conference, airports, theatres and concerts and other events, public buildings, entertainment and sporting structures.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1080	1	14 AWG (2,07 MM ²)	1 X 1,626	7,1	10,2	100 300	В	

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	OPERATIVE PROPAGATION
Ω/Km ± 5%	ns/m.	PF/mt	%	Ω ± 3%	°C
8	4,0	52,5	85	75	-30/+75

HDSDIR8 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
HDSDIR81	BLACK	1 M	1			
HDSDIR810	BLACK	10 M	1			
HDSDIR820	BLACK	20 M	1			
HDSDIR830	BLACK	30 M	1			
HDSDIR840	BLACK	40 M	1			
HDSDIR850	BLACK	50 M	1			
HDSDIR870	BLACK	70 M	1			
HDSDIR8100	BLACK	100 M	1			
HDSDIR8150	BLACK	150 M	1			
HDSDIR8200	BLACK	200 M	1			



ATTENUATION DB/100MT									
1 10 100 1 2 3 4,5									
MHZ	MHZ	MHZ	GHZ	GHZ	GHZ	GHZ			
0,62	0,62 1,39 4,73 16,50 26,53 34,77								

Video Cables: Cable Tasker TSK1080 PUR

Connectors: Neutrik 2x BNC





CHARACTERISTICS

Conductors: Stiff wire in O.F.C. red copper Insulation: Gas Injected High Density Foam PE I° Shield: Aluminium Foil Tape covering 100% II° Shield: Braided covering 95% O.F.C. tinned copper Sheath: Low Smoke Zero Halogen (L.S.Z.H.) Sheath colours: Black, Blue-night

APPLICATIONS

Coaxial cables for HDTV (High Definition TV) and HD SDI (High Definition Serial Digital Interface) installations. The velocity of transmission of the SDTV-SDI Digital Video Signal is of 270Mbps while the one of a HDTV-SDI High Definition Digital Video Signal is of 1,485 Gbps. The HDTV technology comprehends two formats that differ either for resolution or for image scanning conditions. This coaxial cable allows the transmission of HDTV signal in the HDV (720p) resolution 1280x720

format with progressive scanning or in the HD (1080i) resolution 1920x1080 format with interlaced scanning at highest resolution and high frequency on the maximum distances of 150/200mt. The high performance level and in particular the low attenuation at the high frequences on long distances of this cable depends either to dimensions and to the high quality of the material used and to the highly skilled productive processes. The cable is suitable to crimping type BNC or N

connector with 75 Ω impedance. Professional cable that can be applied in the Broadcast and multi-coaxial installations of HDTV video direction and of HD SDI video interfaces on the external video mobile unit, in the recording and duplication cinematographic studios, room conference, airports, theatres and concerts and other events, public buildings, entertainment and sporting structures.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
TSK1080	1	14 AWG (2,07 MM²)	1 X 1,626	7,1	10,2	100 300	В	

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	OPERATIVE PROPAGATION	
Ω/Km ± 5%	ns/m.	PF/mt	%	Ω ± 3%	°C	
8	4,0	52,5	85	75	-30/+75	

	HDSDI	HDSDIP8 BLACK									
PART NR.	COLOR	LENGTH	PACK. UNIT								
HDSDIP81	BLACK	1 M	1								
HDSDIP810	BLACK	10 M	1								
HDSDIP820	BLACK	20 M	1								
HDSDIP830	BLACK	30 M	1								
HDSDIP840	BLACK	40 M	1								
HDSDIP850	BLACK	50 M	1								
HDSDIP870	BLACK	70 M	1								
HDSDIP8100	BLACK	100 M	1								
HDSDIP8150	BLACK	150 M	1								
HDSDIP8200	BLACK	200 M	1								



ATTENUATION DB/100MT									
1	10	100	1	2	3	4,5			
MHZ	MHZ	MHZ	GHZ	GHZ	GHZ	GHZ			
0,62	1,39	4,73	16,50	26,53	34,77	43,98			

Video Cables: Cable Tasker T42 PUR

Connectors: Neutrik 2x BNC - Cable Drum Schill GT310-RM 50M - GT380-RM 100M



APPLICATIONS

Extra-flexible high performances coaxial cable for Outdoor HDTV (High Definition TV) and HD SDI (High Definition Serial Digital Interface) assemblies and installations as for example connection of Full HD Videowalls, Mixers and Digital Video Directions during outdoor events. The cable can be also used for Broadcast and Multi-coax installations of HDTV Video Directions and HD SDI video interfaces in TV, recording and/or cinematographic duplication studios. The velocity of transmission of the SDTV-SDI Digital Video Signal is of 270Mbps while the one of a HDTVSDI High Definition Digital Video Signal is of 1,485 Gbps. The HDTV technology

comprehends two formats that differ either for resolution or for image scanning conditions. This coaxial cable allows the transmission of HDTV signal in the HDV (720p) resolution 1280x720 format with progressive scanning or in the HD (1080i) resolution 1920x1080 format with interlaced scanning at highest resolution and high frequency on the maximum distances of 100mt. The high performance level of this cable is possible thanks to the high quality of the material used and to the highly skilled productive processes. The inner multi-wire conductor and the elastic insulations give this cable the possibility of supporting the mobile

laying but not cyclic and/or stressful handlings. The cable is suitable for HD 3 GHz BNC and other N connectors, both crimping and soldering type, having a 75 Ω impedance and HD video transmission ability. The Polyurethan sheath makes the cable suitable for external laying and resistant to atmospheric agents, UV rays and friction, ensuring a long lasting life to the cable. This cable does not produce Gases or Halogen Smokes in case of combustion.buildings, entertainment and sporting structures.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	mm.	mt.	Туре	Kg.
T42	1	18 AWG (0,88 MM²)	1 X 1,626	7,1	10,2	100 300	В	

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	OPERATIVE PROPAGATION	
Ω/Km ± 5%	ns/m.	PF/mt	%	Ω ± 3%	°C	
21	4,1	53,0	82	75	-30/+75	

HDSDIP8 GREEN								
PART NR.	COLOR	LENGTH	PACK. UNIT					
HDSDIP850	GREEN	50 M	1					
HDSDIP8100	GREEN	100 M	1					
HDSDIP850B	BLACK	50 M	1					
HDSDIP8100B	BLACK	100 M	1					



ATTENUATION DB/100MT										
1	10 100 1 2 3 4,5									
MHZ	MHZ	MHZ	GHZ	GHZ	GHZ	GHZ				
0,95	0,95 2,03 6,71 22,50 33,98 44,96 52,79									

Video Cables: Cable Tasker C139

Connectors: Tasker 2x SP54 Mini Din





APPLICATIONS

Special cable composed of 2 mini-coaxial video cables for S-VHS professional systems. Flexible cable for fixed and mobile installation with big external diameter, suitable to connect high quality connectors as for example: tasker® SP 54 S-VHS Mini-DIN 4 pin.

CHARACTERISTICS

Conductors: stranded in O.F.C. red copper

Insulations: PE

Shields: Spiral covering 100% O.F.C. tinned copper

Inner sheaths: PVC Sheath colours: Red, White Total sheath: PVC Sheath colour: Blue-night

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C139	2	2 X 75 Ω (0,08 MM²)	10 X 0,10	1,5	2,8	7,5	100	В	12,0

ATTENUATION DB/100MT								
50 100 200 400 800 1000								
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ			
19,5 28,5 41,7 60,2 87,3 103,0								

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	V	°C
210		67	66	75	49	-15/+70

SVHS139S BLUE NIGHT						
PART NR.	COLOR	LENGTH	PACK. UNIT			
SVHS139S1	BLUE NIGHT	1 M	1			
SVHS139S2	BLUE NIGHT	2 M	1			
SVHS139S3	BLUE NIGHT	2,5 M	1			
SVHS139S5	BLUE NIGHT	5 M	1			
SVHS139S10	BLUE NIGHT	10 M	1			
SVHS139S20	BLUE NIGHT	20 M	1			



Video Cables: Cable Tasker C139

Connectors: Neutrik 2x BNC - Tasker SP 54 Mini Din





APPLICATIONS

Special cable composed of 2 mini-coaxial video cables for S-VHS professional systems. Flexible cable for fixed and mobile installation with big external diameter, suitable to connect high quality connectors as for example: tasker® SP 54 S-VHS Mini-DIN 4 pin.

CHARACTERISTICS
Conductors: stranded in 0.F.C. red copper

Insulations: PEE

Shields: Spiral covering 100% O.F.C. tinned copper

Inner sheaths: PVC
Sheath colours: Red, White Total sheath:
PVC Sheath colours: Blue-night

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTER- NAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE REEL OR SPOO DIAMETER COND. NUMBE			
		mm²	mm.	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C139	2	2 X 75 Ω (0,08 MM²)	10 X 0,10	1,5	2,8	7,5	100	В	12,0

ATTENUATION DB/100MT						
50	100	200	400	800	1000	
MHZ	MHZ	MHZ	MHZ	MHZ	MHZ	
19,5	28,5	41,7	60,2	87,3	103,0	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/CORE	VELOCITY OF PROGAGATION OF COAX	IMPEDANCE	MAX RATED Voltage	OPERATIVE PROPAGATION
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	V	°C
210		67	66	75	49	-15/+70

SPBNC54 BLUE NIGHT						
PART NR.	COLOR	LENGTH	PACK. UNIT			
SPBNC541	BLUE NIGHT	1 M	1			
SPBNC542	BLUE NIGHT	2 M	1			
SPBNC543	BLUE NIGHT	2,5 M	1			
SPBNC544	BLUE NIGHT	4 M	1			
SPBNC545	BLUE NIGHT	5 M	1			
SPBNC510	BLUE NIGHT	10 M	1			
SPBNC520	BLUE NIGHT	20 M	1			



HD Camera Cables: Furukawa ARIB standard

Connectors: Lemo FUW + GMF - Lemo PUW + GMP - Cable Drum Schill SK4700RM





APPLICATIONS

Multipurpose cable: 2SM-9.2-37.5
This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

Large-camera cable in studio: 2SM-16-37.5

This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

CHARACTERISTICS

This composite cable integrates power line for TV camera, control line, and optical $% \left\{ 1\right\} =\left\{ 1\right\}$ $\label{thm:cable} \mbox{fiber for video and audio transmission. The cable is standardized by ARIB}$ as a cable for TV camera.

- * The cable diameter can be changed as requested by using a double sheath.
 * The cable is available in two kinds: mobile cable for use in studios or
- relay fields; and static cable for use in fixed installation.

ITEM	CONDITION	CHARACTER- ISTICS	CONVERSION	
TRANS-			CONDITION (KM)	FORMULA
MISSION	Λ=1.3MM	0.5dB/km≥	L≥0.4	0.5 X LdB≥
LUSS	LOSS	L≥0.4	0.5 X 0.4DB≥	

HD	CAMERA CABLE	S - ARIB STANDAI		
PART NR.	COLOR	LENGTH	PACK. UNIT	
SULEFPS1	BLACK	100 M	1	

ITEM	DESCRIPTION
Type of fiber	Single-mode silica fiber
MODE FIELD DIAMETER	9.5°±1 M
CLAD DIAMETER	125°±3 M
AMOUND OF ECCENTRICITY	1 M OR LESS
CUTOFF WAVELENGTH	1.10~1.35 M
COATED OUTSIDE DIAMETER	0.9°±0.1MM

Video Cables: HD Camera

HD Camera Cables: Furukawa SMPTE

Connectors: Lemo FUW + GMF - Lemo PUW + GMP





APPLICATIONS

Multipurpose cable: TV-OM-AMS
This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

MULTIPURPOSE CABLE: TV-OM-SAMS
This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

CHARACTERISTICS
This composite cable integrates power line for TV camera, control line, and optical fiber for video and audio transmission. The cable is standardized by SMPTE as a cable for TV camera.

ITEM	CONDITION	CHARACTER- ISTICS	CONVERSION	
TRANS-		0.5dB/km≥	CONDITION (KM)	FORMULA
MISSION	Λ=1.3MM		L≥0.4	0.5 X LdB≥
L033	LOSS	L≥0.4	0.5 X 0.4DB≥	

HD CAMERA CABLES - SMTPE STANDARD					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FULEFPS1	BLACK	1 M	1		
FULEFPS2	BLACK	2 M	1		
FULEFPS3	BLACK	3 M	1		
FULEFPS6	BLACK	6 M	1		
FULEFPS12	BLACK	12 M	1		
FULEFPS24	BLACK	24 M	1		
FULEFPS48	BLACK	48 M	1		
FULEFPS100	BLACK	100 M	1		
FULEFPS250	BLACK	250 M	1		
FULEFPS500	BLACK	500 M	1		
FULEFPS1000	BLACK	1000 M	1		



ITEM	DESCRIPTION
TYPE OF FIBER	Single-mode silica fiber
MODE FIELD DIAMETER	9.5°±1 M
CLAD DIAMETER	125°±3 M
AMOUND OF ECCENTRICITY	1 M OR LESS
CUTOFF WAVELENGTH	1.10~1.35 M
COATED OUTSIDE DIAMETER	0.9°±0.1MM

HD Camera Cables: Furukawa ARIB standard

Connectors: Lemo FMW + Lemo PUW + GMP





APPLICATIONS

Multipurpose cable: 2SM-9.2-37.5
This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

Large-camera cable in studio: 2SM-16-37.5
This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

CHARACTERISTICS

This composite cable integrates power line for TV camera, control line, and optical $% \left\{ 1\right\} =\left\{ 1\right\}$ $\label{thm:cable} \mbox{fiber for video and audio transmission. The cable is standardized by ARIB}$ as a cable for TV camera.

- * The cable diameter can be changed as requested by using a double sheath.
 * The cable is available in two kinds: mobile cable for use in studios or relay fields; and static cable for use in fixed installation.

ITEM	CONDITION	CHARACTER- ISTICS	CONVERSION	
TRANS- MISSION LOSS	Λ=1.3MM 0.5dB/km≥		CONDITION (KM)	FORMULA
		L≥0.4	0.5 X LdB≥	
			L≥0.4	0.5 X 0.4DB≥

HD CAMERA CABLES - ARIB STANDARD					
PART NR.	COLOR	LENGTH	PACK. UNIT		
FULEFGS1	BLACK	1 M	1		
FULEFGS2	BLACK	2 M	1		
FULEFGS3	BLACK	3 M	1		
FULEFGS6	BLACK	6 M	1		
FULEFGS12	BLACK	12 M	1		
FULEFGS24	BLACK	24 M	1		
FULEFGS48	BLACK	48 M	1		
FULEFGS100	BLACK	100 M	1		
FULEFGS250	BLACK	250 M	1		
FULEFGS500	BLACK	500 M	1		
FULEFGS1000	BLACK	1000 M	1		



Type of Fiber	Single-mode silica fiber
MODE FIELD DIAMETER	9.5°±1 M
CLAD DIAMETER	125°±3 M
AMOUND OF ECCENTRICITY	1 M OR LESS
CUTOFF WAVELENGTH	1.10~1.35 M
COATED OUTSIDE DIAMETER	0.9°±0.1MM

Video Cables: HD Camera

HD Camera Cables: Furukawa ARIB standard

Connectors: Lemo FUW + GMF - Lemo PUW + GMP





APPLICATIONS

Multipurpose cable: 2SM-9.2-37.5
This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

Multipurpose cable: 2SM-16-37.5
This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

CHARACTERISTICS

This composite cable integrates power line for TV camera, control line, and optical fiber for video and audio transmission. The cable is standardized by ARIB as a cable for TV camera.

- * The cable diameter can be changed as requested by using a double sheath.
 * The cable is available in two kinds: mobile cable for use in studios or relay fields; and static cable for use in fixed installation.

ITEM	CONDITION	CHARACTER- ISTICS	CONVERSION	
TRANS-			CONDITION (KM)	FORMULA
MISSION LOSS	Λ=1.3MM	3MM 0.5dB/km≥	L≥0.4	0.5 X LdB≥
			L≥0.4	0.5 X 0.4DB≥

HD CAMERA CABLES - SMTPE STANDARD				
PART NR.	COLOR	LENGTH	PACK. UNIT	
SULEFPS1	BLACK	100 M	1	

DESCRIPTION
Single-mode silica fiber
9.5°±1 M
125°±3 M
1 M OR LESS
1.10~1.35 M
0.9°±0.1MM

HD Camera Cables: Furukawa ARIB standard

Connectors: Lemo FUW + GMF - Lemo PUW + GMP





APPLICATIONS

Multipurpose cable: 2SM-9.2-37.5
This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

Large-camera cable in studio: 2SM-16-37.5
This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

CHARACTERISTICS

This composite cable integrates power line for TV camera, control line, and optical $% \left\{ 1\right\} =\left\{ 1\right\}$ $\label{thm:cable} \mbox{fiber for video and audio transmission. The cable is standardized by ARIB}$ as a cable for TV camera.

- * The cable diameter can be changed as requested by using a double sheath.
 * The cable is available in two kinds: mobile cable for use in studios or relay fields; and static cable for use in fixed installation.

ITEM	CONDITION	CHARACTER- ISTICS	CONVERSION		
TRANS-			CONDITION (KM)	FORMULA	
MISSION	0.5dB/km≥	L≥0.4	0.5 X LdB≥		
			L≥0.4	0.5 X 0.4DB≥	

HD	CAMERA CABLE	S - ARIB STANDAI		
PART NR.	COLOR	LENGTH	PACK. UNIT	
SULAFPS3	BLACK	300	1	

ITEM	DESCRIPTION
TYPE OF FIBER	Single-mode silica fiber
MODE FIELD DIAMETER	9.5°±1 M
CLAD DIAMETER	125°±3 M
AMOUND OF ECCENTRICITY	1 M OR LESS
CUTOFF WAVELENGTH	1.10~1.35 M
COATED OUTSIDE DIAMETER	0.9°±0.1MM

HD Camera Cables: Furukawa ARIB standard

Connectors: Lemo FUW + GMF - Lemo PUW + GMP - Cable Drum Schill



APPLICATIONS

Multipurpose cable: 2SM-9.2-37.5
This cable is suitable for wide applications such as fixed installation in facilities, relay cable, handy camera cable and patch cable.

Large-camera cable in studio: 2SM-16-37.5

This is a cable for large-sized TV cameras in studios. The cable has a larger outside diameter due to the additional sheath on a multipurpose cable in order not to be jammed between the camera pedestal dolly and the floor in studios.

CHARACTERISTICS

This composite cable integrates power line for TV camera, control line, and optical $% \left\{ 1\right\} =\left\{ 1\right\}$ $\label{thm:cable} \mbox{fiber for video and audio transmission. The cable is standardized by ARIB}$ as a cable for TV camera.

- * The cable diameter can be changed as requested by using a double sheath.
 * The cable is available in two kinds: mobile cable for use in studios or relay fields; and static cable for use in fixed installation.

ITEM	CONDITION	CHARACTER- ISTICS	CONVERSION		
TRANS-			CONDITION (KM)	FORMULA	
MISSION	MISSION	0.5dB/km≥	L≥0.4	0.5 X LdB≥	
LOSS		L≥0.4	0.5 X 0.4DB≥		

HD	CAMERA CABLE	S - ARIB STANDAI	RD	
PART NR.	COLOR	LENGTH	PACK. UNIT	
SULAFPS5	BLACK	500	1	

ITEM	DESCRIPTION
TYPE OF FIBER	Single-mode silica fiber
MODE FIELD DIAMETER	9.5°±1 M
CLAD DIAMETER	125°±3 M
AMOUND OF ECCENTRICITY	1 M OR LESS
CUTOFF WAVELENGTH	1.10~1.35 M
COATED OUTSIDE DIAMETER	0.9°±0.1MM

Video Cables: Cable Tasker Triax TR8 Pur

Connectors: Lemo plug Lemo plug FBZ + FGA - FRZ + FGR





CHARACTERISTICS

Conductor: stranded in silver-plated copper (CA)

Dielectric: in foam Polyethylene (PEE) I° **Shield:** Braided covering 90% silver-plated copper (CA)

Tape: transparent Polyester (Pet)

Inner Sheath: compact Polyethylene (PE)

II° Shield: Braided covering 90% O.F.C. red copper (CU)

Sheath: PUR Sheath colour: Red

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AVG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TR 8 PUR	1	1 X 75 Ω (0,75 MM²)	1 X 1,00 CA	4,5	6,6	8,5	100	В	12,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION OF COAX		OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	V	° C
23		56	80	2000	-20/+70

STRUCTURE RETURN LOSS (SRL) DB							
30-300	600-900						
MHz	MHz	MHz					
> 30	>29	>28					

ATTENUATION DB/100MT								
50	50 100 200 400 800 1000							
MHz	MHz	MHz	MHz	MHz	MHz			
5,2	7,6	10,8	16,0	24,1	28,6			





Video Cables: Cable Tasker Triax TR11 Pur

Connectors: Lemo plug FBZ + FGA - FRZ + FGR





CHARACTERISTICS

Conductor: stranded in silver-plated copper (CA)
Dielectric: in foam Polyethylene (PEE)
1° Shield: Braided covering 90% silver-plated copper (CA)

Tape: transparent Polyester (Pet)
Inner Sheath: compact Polyethylene (PE)
II's Shield: Braided covering 90% O.F.C. red copper (CU)

Sheath: PUR Sheath colour: Red

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AVG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TR 11 PUR	1	1 X 75 Ω (1,17 MM²)	19 X 0,28 CA	6,4	8,5	11	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION OF COAX	VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	V	°C
15		54	80	2000	-20/+70

STRUCTURE RETURN LOSS (SRL) DB							
30-300	600-900						
MHz	MHz	MHz					
>30	>28	>26					

ATTENUATION DB/100MT								
50	100	200	400	800	1000			
MHz	MHz	MHz	MHz	MHz	MHz			
3,7	5,4	8,2	12,1	18,3	20,6			

TR11LEMO RED								
PART NR.	PACK. UNIT							
TR11LEM01	RED	100 M	1					
TR11LEM02	RED	200 M	1					
TR11LEM03	RED	300 M	1					



Video Cables: Cable Tasker Triax TR11 Pur

Connectors: Lemo plug FBZ + FGA - FRZ + FGR - Cable drum Schill GT450-RM





CHARACTERISTICS

Conductor: stranded in silver-plated copper (CA)

Dielectric: in foam Polyethylene (PEE)
I° Shield: Braided covering 90% silver-plated copper (CA)

Tape: transparent Polyester (Pet) Inner Sheath: compact Polyethylene (PE)

II° Shield: Braided covering 90% O.F.C. red copper (CU)

Sheath: PUR Sheath colour: Red

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AVG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
TR 11 PUR	1	1 X 75 Ω (1,17 MM²)	19 X 0,28 CA	6,4	8,5	11	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION OF COAX	VOLTAGE	OPERATIVE TEMPERATURE	
Ω/Km ± 5%	pF/mt	pF/mt	%	V	°C	
15		54	80	2000	-20/+70	

STRUCTURE RETURN LOSS (SRL) DB							
30-300	300-600	600-900					
MHz	MHz	MHz					
>30	>28	>26					

ATTENUATION DB/100MT								
50	100	200	400	800	1000			
MHz	MHz	MHz	MHz	MHz	MHz			
3,7	5,4	8,2	12,1	18,3	20,6			









Cables: Cable CAT5e UL/ETL Flexible Cable

Connectors: Neutrik NE8MC - NE8MC





U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C704 for fixed installations and tasker® C705 for assembled cables or mobile installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS
Conductors: C704: stiff wire in 0.F.C. red copper C705: stranded in O.F.C. red copper

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND.NUMBER		
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C704	4 X 2	4 X 2 X 24 (0,22 MM²)	1 X 0,51	0,9	6,0	100 300	B B	3,6 11,0
C705	4 X 2	4 X 2 X 26 (0,14 MM ²)	7 X 0,15	0,9	6,0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	

CAT5N8M BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
CAT5N8M1	BLACK	1 M	1					
CAT5N8M2	BLACK	2 M	1					
CAT5N8M3	BLACK	3 M	1					
CAT5N8M6	BLACK	6 M	1					
CAT5N8M12	BLACK	12 M	1					
CAT5N8M24	BLACK	24 M	1					
CAT5N8M48	BLACK	48 M	1					



Cables: Cable Cat 5e UL/ETL Flexible Cable

Connectors: 2x RJ45





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network – LANcables.

tasker® C704 for fixed installations and tasker® C705 for assembled cables or mobile installations. For RJ 45 8 Pin connectors.

Standards: EIA/TIA 568.

CHARACTERISTICS
Conductors: C704: stiff wire in 0.F.C. red copper
C705: stranded in 0.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND.NUMBER		
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C704	4 X 2	4 X 2 X 24 (0,22 MM²)	1 X 0,51	0,9	6,0	100 300	B B	3,6 11,0
C705	4 X 2	4 X 2 X 26 (0,14 MM ²)	7 X 0,15	0,9	6,0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	

RJ45RJ BLACK									
PART NR.	PACK. UNIT								
RJ45RJ451	BLACK	0.5 M	1						
RJ45RJ452	BLACK	1 M	1						
RJ45RJ453	BLACK	2 M	1						
RJ45RJ454	BLACK	3 M	1						
RJ45RJ455	BLACK	5 M	1						
RJ45RJ456	BLACK	10 M	1						



Cables: Cable Cat 5e UL/ETL Flexible Cable

Connectors: RJ45 - Neutrik NC3FXX





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C704 for fixed installations and tasker® C705 for assembled cables or mobile installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS Conductors: C704: stiff wire in O.F.C. red copper C705: stranded in O.F.C. red copper

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. Format.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND.NUMBER		
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C704	4 X 2	4 X 2 X 24 (0,22 MM²)	1 X 0,51	0,9	6,0	100 300	B B	3,6 11,0
C705	4 X 2	4 X 2 X 26 (0,14 MM ²)	7 X 0,15	0,9	6,0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	





Cables: Cable Cat 5e UL/ETL Flexible Cable

Connectors: RJ45 - Neutrik NC3MXX





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network – LANcables.

tasker® C704 for fixed installations and tasker® C705 for assembled cables or mobile installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS
Conductors: C704: stiff wire in 0.F.C. red copper C705: stranded in O.F.C. red copper

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND.NUMBER		
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C704	4 X 2	4 X 2 X 24 (0,22 MM²)	1 X 0,51	0,9	6,0	100 300	B B	3,6 11,0
C705	4 X 2	4 X 2 X 26 (0,14 MM ²)	7 X 0,15	0,9	6,0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable CAT5e UL/ETL Flexible Cable C701

Connectors: Neutrik NE8MC - NE8MC





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C701 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C701: stranded in O.F.C. red copper Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

S.-F.T.P. Shielded Foiled Twisted Pairs cable cat. 5e UL/ETL verified for Local Area Network

Conductors: stranded in O.F.C. red copper

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown

l° Shield: Aluminium tape covering 100% ll° Shield: Braided covering 70% 0.F.C. tinned copper LAN cables, for assembled cables or mobile installations.

For RJ 45 8 Pin shielded connectors

Standards: EIA/TIA 568.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND.NUMBER		
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C701	4X2X15	4 X 2 X 26 (0,14 MM ²)	7 X 0,15	0,9	7.0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	

CAT5N8M BLACK									
PART NR.	LENGTH	PACK. UNIT							
CAT57011-1	BLACK	1 M	1						
CAT57012-1	BLACK	2 M	1						
CAT57013-1	BLACK	2.5 M	1						
CAT57016	BLACK	5.0 M	1						
CAT570112	BLACK	12.0 M	1						
CAT570125	BLACK	24.0 M	1						
CAT570148	BLACK	48.0 M	1						



Cables: Cable Cat 5e UL/ETL Flexible Cable C701

Connectors: Neutrik NE8FDV - NE8MC - Cable Drum Schill GT235 SO 50M - GT310 SO 100M





APPLICATIONS

U.T.P. - Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C701 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C701: stranded in O.F.C. red copper

Cond. insulation: PE

 $\textbf{Pair colours:} \ \textbf{White/blue-Blue}, \textbf{White/orange-Orange},$

White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker 701 S.-F.T.P. Shielded Foiled Twisted Pairs cable cat. 5e UL/ETL verified for Local Area Network

Conductors: stranded in O.F.C. red copper

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown In Schield: Aluminium tape covering 100%

In Shield: Braided covering 70% 0.F.C. tinned copper LAN cables, for assembled cables or mobile installations.

For RJ 45 8 Pin shielded connectors

Standards: EIA/TIA 568.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond.number		
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C701	4 X 2	4X2X15 (0,14 MM²)	7 X 0,15	0,9	7.0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 5e UL/ETL Flexible Cable C701

Connectors: 2x RJ45





U.T.P. - Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C701 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C701: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker 701 S.-F.T.P. Shielded Foiled Twisted Pairs cable cat. 5e UL/ETL verified for Local Area Network Conductors: stranded in O.F.C. red copper

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown

I° Shield: Aluminium tape covering 100%

II° Shield: Braided covering 70% O.F.C. tinned copper LAN cables, for assembled cables or mobile installations.

For RJ 45 8 Pin shielded connectors

Standards: EIA/TIA 568.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND.NUMBER		
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C701	4 X 2	4X2X15 (0,14 MM²)	7 X 0,15	0,9	7.0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	





Data Communication: CAT Flexible

Cables: Cable Cat 5e UL/ETL Flexible Cable C701

Connectors: RJ45 - Neutrik NC3FXX





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network – LANcables.

tasker® C701 for fixed installations. For RJ 45 8 Pin connectors.

Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C701: stranded in 0.F.C. red copper

Cond. insulation: PE
Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet)
External Sheath: PVC
Sheath colour: Black

Tasker 701 S.-F.T.P. Shielded Foiled Twisted Pairs cable cat. 5e UL/ETL verified for Local Area Network

Conductors: stranded in O.F.C. red copper

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown

1° Shield: Aluminium tape covering 100% II° Shield: Braided covering 70% 0.F.C. tinned copper LAN cables, for assembled cables or mobile installations.

For RJ 45 8 Pin shielded connectors **Standards**: EIA/TIA 568.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	-
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C701	4 X 2	4X2X15 (0,14 MM²)	7 X 0,15	0,9	7.0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 5e UL/ETL Flexible Cable C701

Connectors: RJ45 - Neutrik NC3MXX





U.T.P. - Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C701 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C701: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker 701 S.-F.T.P. Shielded Foiled Twisted Pairs cable cat. 5e UL/ETL verified for Local Area Network

Conductors: stranded in O.F.C. red copper

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown

I° Shield: Aluminium tape covering 100%

II° Shield: Braided covering 70% 0.F.C. tinned copper LAN cables, for assembled cables or mobile installations.

For RJ 45 8 Pin shielded connectors

Standards: EIA/TIA 568.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C701	4 X 2	4X2X15 (0,14 MM²)	7 X 0,15	0,9	7.0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable CAT5e UL/ETL Flexible Cable C725PUR

Connectors: Neutrik NE8MC - NE8MC





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C725 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C725: stranded in 0.F.C. red copper

Cond. insulation: PE

Cond. Insulation: PE
Pair colours: White/blue-Blue, White/orange-Orange,
White/green-Green, White/brown-Brown
Total tape: transparent Polyester (Pet)
External Sheath: PUR
Sheath colour: Black

Tasker C725PUR Cat. 5e S-U.T.P. cable, extra flex in HALOGEN FREE for Ethernet Digital Audio (ETHER-

SOUNDTM), Broadcast, DMX 512 systems, fixed and mobile laying both INDOOR and OUTDOOR.

The special internal construction that holds firm and equidistant from each other 4 pairs, ensures perduring performance over long distances in any conditions.

The double sheath PVC inside and PUR outside allow this cable movements and extreme pose conditions such

as being wrapped in Drum and rewound over again.

Suitable not only for RJ 45 8 Pin - Standards EIA/TIA 568, but also for Audio XLR and Jack connectors.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C725	4 X 2	4X2X15 (0,14 MM²)	7 X 0,15	1.0	7.6	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	

CAT5N8M BLACK									
PART NR.	PACK. UNIT								
CAT5725P1-1	BLACK	1 M	1						
CAT5725P3-1	BLACK	2 M	1						
CAT57013-1	BLACK	2.5 M	1						
CAT5725P6	BLACK	5.0 M	1						
CAT5725P12-1	BLACK	12 M	1						
CAT5725P24	BLACK	24 M	1						
CAT5725P48-1	BLACK	48 M	1						



Cables: Cable Cat 5e UL/ETL Flexible Cable C725PUR

Connectors: Neutrik NE8FDV - NE8MC - Cable Drum Schill GT310.SO 50M - GT380.SO 100M





APPLICATIONS

U.T.P. - Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C725 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C725: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet)

External Sheath: PUR Sheath colour: Black

Tasker C725PUR Cat. 5e S-U.T.P. cable, extra flex in HALOGEN FREE for Ethernet Digital Audio (ETHER-SOUND™), Broadcast, DMX 512 systems, fixed and mobile laying both INDOOR and OUTDOOR.

The special internal construction that holds firm and equidistant from each other 4 pairs, ensures perduring

performance over long distances in any conditions.

The double sheath PVC inside and PUR outside allow this cable movements and extreme pose conditions such as being wrapped in Drum and rewound over again.
Suitable not only for RJ 45 8 Pin - Standards ElA/TIA 568, but also for Audio XLR and Jack connectors.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C725	4 X 2	4X2X15 (0,14 MM²)	7 X 0,15	1.0	7.6	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 5e UL/ETL Flexible Cable C725PUR

Connectors: 2x RJ45





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables cat. 5e UL/ETL verified for Local Area Network - LANcables.

tasker® C725PUR for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C725PUR: stranded in O.F.C. red copper

 $\textbf{Cond. insulation:} \ \mathsf{PE}$

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PUR Sheath colour: Black

Tasker C725PUR Cat. 5e S-U.T.P. cable, extra flex in HALOGEN FREE for Ethernet Digital Audio (ETHER-SOUND™), Broadcast, DMX 512 systems, fixed and mobile laying both INDOOR and OUTDOOR.

The special internal construction that holds firm and equidistant from each other 4 pairs, ensures perduring

performance over long distances in any conditions.

The double sheath PVC inside and PUR outside allow this cable movements and extreme pose conditions such

as being wrapped in Drum and rewound over again.

Suitable not only for RJ 45 8 Pin - Standards EIA/TIA 568, but also for Audio XLR and Jack connectors.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C725PUR	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.0	6.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	

RJ45RJ BLACK									
PART NR.	COLOR	PACK. UNIT							
RJ45RJ451	BLACK	0.5 M	1						
RJ45RJ452	BLACK	1 M	1						
RJ45RJ453	BLACK	2 M	1						
RJ45RJ454	BLACK	3 M	1						
RJ45RJ455	BLACK	5 M	1						
RJ45RJ456	BLACK	10 M	1						



Cables: Cable Cat 6A UL/ETL Flexible Cable C716 cat 6A

Connectors: RJ45 - Neutrik NC3FXX





APPLICATIONS

U.T.P. - Unshielded Twisted Pairs cables Cat 6A UL/ETL verified for Local Area Network - LANcables.

tasker® C716 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C716: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker C716 U.T.P. (Unshielded Twisted Pairs) cable cat. 6A (Augmented) UL verified for Horizontal cabling in Local Area Network.

Lan cable Cat. 6A for panel installation according with standards: IEEE802.3an 10GBASE-T (10GBIT

EthernetTM).

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C716 CAT 6A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.0	6.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 6A UL/ETL Flexible Cable C716 cat 6A

Connectors: RJ45 - Neutrik NC3FXX





APPLICATIONS

U.T.P. - Unshielded Twisted Pairs cables Cat 6A UL/ETL verified for Local Area Network - LANcables.

tasker® C716 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C716: stranded in O.F.C. red copper

Cond. insulation: PE

 $\textbf{Pair colours:} \ \textbf{White/blue-Blue}, \textbf{White/orange-Orange},$

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker 701 S.-F.T.P. Shielded Foiled Twisted Pairs cable cat. 5e UL/ETL verified for Local Area Network

Conductors: stranded in O.F.C. red copper

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown

l' Shield: Aluminium tape covering 100% Il° Shield: Braided covering 70% 0.F.C. tinned copper LAN cables, for assembled cables or mobile installations.

For RJ 45 8 Pin shielded connectors **Standards:** EIA/TIA 568.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C716 CAT 6A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.0	6.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 6A UL/ETL Flexible Cable C716 cat 6A

Connectors: RJ45 - Neutrik NC3MXX





APPLICATIONS

U.T.P. - Unshielded Twisted Pairs cables CAT 6A UL/ETL verified for Local Area Network - LANcables.

tasker® C716 for fixed installations and tasker® C716 for assembled cables or mobile installations. For **RJ 45 8 Pin** connectors. Standards: EIA/TIA 568.

CHARACTERISTICS Conductors: C716: stiff wire in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet)
External Sheath: PVC
Sheath colour: Grey

Tasker C716 U.T.P. (Unshielded Twisted Pairs) cable cat. 6A (Augmented) UL verified for Horizontal cabling in Local Area Network.

Lan cable Cat. 6A for panel installation according with standards: IEEE802.3an 10GBASE-T (10GBIT Ethernet™).

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C716	4 X 2	4 X 2 X 24 (0,22 MM²)	1 X 0,51	0,9	6,0	100 300	B B	3,6 11,0
C716	4 X 2	4 X 2 X 26 (0,14 MM²)	7 X 0,15	0,9	6,0	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 6A UL/ETL Flexible Cable C718 cat 6A

Connectors: Neutrik NE8MC - NE8MC





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables Cat 6A verified for Local Area Network - LANcables.

tasker® C718 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C718: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker C718 F.T.P. (Individually Foiled Twisted Pairs) cable cat. 6A (Augmented) UL verified for Horizontal cabling in Local Area Network.

Lan cable Cat. 6A for panel installation according with standards: IEEE802.3an 10GBASE-T (10GBIT Ethernet™).

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C718 CAT 6A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.0	6.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	℃
90	100	49	-15/+70
140	100	49	

CAT5N8M BLACK								
PART NR. COLOR LENGTH PACK. UN								
CAT5N8M1	BLACK	1 M	1					
CAT5N8M2	BLACK	2 M	1					
CAT5N8M3	BLACK	2.5 M	1					
CAT5N8M6	BLACK	5 M	1					
CAT5N8M12	BLACK	12 M	1					
CAT5N8M24	BLACK	24 M	1					
CAT5N8M48	BLACK	48 M	1					



Cables: Cable Cat 6A UL/ETL Flexible Cable C718 cat 6A

Connectors: 2x RJ45





U.T.P. - Unshielded Twisted Pairs cables Cat 6A verified for Local Area Network - LANcables.

tasker® C718 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C718: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker C718 F.T.P. (Individually Foiled Twisted Pairs) cable cat. 6A (Augmented) UL verified for Horizontal cabling in Local Area Network.

Lan cable Cat. 6A for panel installation according with standards: IEEE802.3an 10GBASE-T (10GBIT

Ethernet™).

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C718 CAT 6A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.0	6.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	





Cables: Cable Cat 6A UL/ETL Flexible Cable C718 cat 6A

Connectors: RJ45 - Neutrik NC3FXX





APPLICATIONS

U.T.P. - Unshielded Twisted Pairs cables Cat 6A verified for Local Area Network - LANcables.

tasker® C718 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C718: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker C718 F.T.P. (Individually Foiled Twisted Pairs) cable cat. 6A (Augmented) UL verified for Horizontal cabling in Local Area

Lan cable Cat. 6A for panel installation according with standards: IEEE802.3an 10GBASE-T (10GBIT Ethernet™).

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

This cable is suitable for connection and supply of Cat. 6A equipments, Racks and Hub-LAN.Lan cable Cat. 6A for panel installation according with standards: IEEE802.3an 10GBASE-T (10GBIT EthernetTM).

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording

rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER	1	EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C718 CAT 6A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.0	6.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 6A UL/ETL Flexible Cable C718 cat 6A

Connectors: RJ45 - Neutrik NC3MXX





U.T.P. - Unshielded Twisted Pairs cables Cat 6A verified for Local Area Network - LANcables.

tasker® C718 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C718: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PVC Sheath colour: Black

Tasker C718 F.T.P. (Individually Foiled Twisted Pairs) cable cat. 6A (Augmented) UL verified for Horizontal cabling in Local Area Network.

Lan cable Cat. 6A for panel installation according with standards: IEEE802.3an 10GBASE-T (10GBIT

Ethernet™).
Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C718 CAT 6A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.0	6.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Shielded Cables: Cable Tasker C512

Connectors: Sub D9 Male - Female





CHARACTERISTICS
Conductors: stranded in O.F.C. red copper
Cond. insulation: PEE
Pair colours: 1) Black-Red
2) Black-White
3) Black-Green

3) Black-Green
4) Black-Blue

Drain wire: stranded in O.F.C. tinned copperExternal Sheath: PVC
Individual Shield: Al/Pet tape covering 100% for each pair
Total tape: transparent Polyester (Pet)
External Sheath: Flame Retardant PVC
Sheath colour: Grey

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C512	4 X 2	4 X 2 X 0,22 (24 AWG)	7 X 0,20	1,5		9,4	100		9,8

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	Ω ± 5%	AC - V	°C
90	50	100	100	49	-15/+70

RS4229P GREY					
PART NR.	COLOR	LENGTH	PACK. UNIT		
RS4229P1	GREY	1.5 M	1		
RS4229P2	GREY	3 M	1		
RS4229P3	GREY	4.5 M	1		



Cables: Cable Cat 6A Flexible Cable C728PUR cat 6A

Connectors: NE8FDV-NE8MC - GT310 SO 50M - GT380.SO 100M





U.T.P. - Unshielded Twisted Pairs cables verified for Local Area Network - LANcables.

tasker® C728 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C728: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown

Total tape: transparent Polyester (Pet) External Sheath: PUR Sheath colour: Black

C728PUR ETHERSOUND Stranded conductors EIA/TIA 568 - Not for RJ 45 8 Pin CATEGORY Long Run Transmission Data (See Audio Catalogue) A: Black Polyurethane (PUR) Sheath. Outer Diam. Ø 8,70 (±0,10) mm. Flame Retardant, Halogen Free and UV, Chemical and Oil Resistant. B: Black Soft Flame Retardant PVC Sheath. Separated from the other by a not woven polyester tape. Intermediate sheath diam. Ø 7,20 mm (± 0,20 mm)

C: O.F.C. tinned copper Braid covering 80% +D:The four pairs are shielded with aluminum foil tape and stranded together.

E: Insulation in foam-skin polyethylene Diam. Ø1,40 mm.

Color Code: white/blue, white/orange, white/green, white/brown .

F: Stranded O.F.C. Red Copper wires - Formation 7x0,20 mm.

Section: 4x2x0,22 mm².

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C728	4 X 2	4X2X22 (0,14 MM²)	7X0.25	1.4	8.7	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	



Cables: Cable Cat 7A Flexible Cable C727 Cat 7A

Connectors: Neutrik NE8MC - NE8MC





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables Cat 7A verified for Local Area Network - LANcables.

tasker® C727 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C727: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PUR Sheath colour: Grey

Tasker C727 S-F.T.P. (Shielded Individually Foiled Twisted Pairs) cable cat. 7 UL verified for Horizontal and Vertical cabling in Local Area Network.

LAN cable Cat.7 for Fast Ethernet, Any-LAN BASE-T (GBIT Ethernet™) panel installation according to stand-

ards: ISO/IEC 11801-2a EN 50173-2a.

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C727 CAT 7A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.5	8.1	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED VOLTAGE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	℃
90	100	49	-15/+70
140	100	49	

CAT5N8M BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
CAT7271-1	BLACK	1 M	1			
CAT7272-1	BLACK	2 M	1			
CAT7273-1	BLACK	2.5 M	1			
CAT7276-1	BLACK	5.0 M	1			
CAT72712-1	BLACK	12 M	1			
CAT72724-1	BLACK	24 M	1			
CAT72748-1	BLACK	48 M	1			



Cables: Cable Cat 7A Flexible Cable C727 cat 7A

Connectors: 2x RJ45





U.T.P. - Unshielded Twisted Pairs cables Cat 7A verified for Local Area Network - LANcables.

tasker® C727 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C727: stranded in O.F.C. red copper

Cond. insulation: PE

 $\textbf{Pair colours:} \ \textbf{White/blue-Blue, White/orange-Orange,}$

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PUR Sheath colour: Grey

Tasker C727 S-F.T.P. (Shielded Individually Foiled Twisted Pairs) cable cat. 7 UL verified for Horizontal and Vertical cabling in Local Area Network.

LAN cable Cat.7 for Fast Ethernet, Any-LAN BASE-T (GBIT Ethernet™) panel installation according to stand-

ards: ISO/IEC 11801-2a EN 50173-2a.

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV

directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C727 CAT 7A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.5	8.1	100 300	B B	3,5 10,0

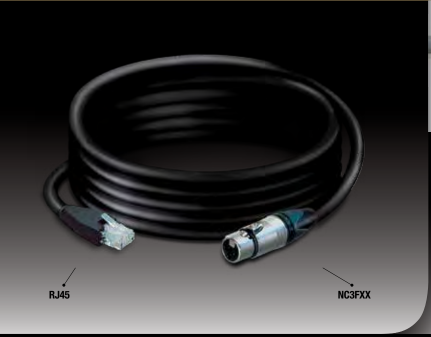
CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE	
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C	
90	100	49	-15/+70	
140	100	49		

RJ45RJ BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
RJ45RJ451	BLACK	0.5 M	1			
RJ45RJ452	BLACK	1 M	1			
RJ45RJ453	BLACK	2 M	1			
RJ45RJ454	BLACK	3 M	1			
RJ45RJ455	BLACK	5 M	1			
RJ45RJ456	BLACK	10 M	1			



Cables: Cable Cat 7A Flexible Cable C727 cat 7A

Connectors: RJ45 - Neutrik NC3FXX





APPLICATIONS

U.T.P. – Unshielded Twisted Pairs cables Cat 7A verified for Local Area Network - LANcables.

tasker® C727 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C727: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown
Total tape: transparent Polyester (Pet)
External Sheath: PUR
Sheath colour: Grey

Tasker C727 S-F.T.P. (Shielded Individually Foiled Twisted Pairs) cable cat. 7 UL verified for Horizontal and Vertical cabling in Local Area Network.

LAN cable Cat. 7 UL Vernied for Horizontal and Ve
LAN cable Cat. 7 UL Vernied for Horizontal and Ve
LAN cable Cat. 7 for Fast Ethernet, Any-LAN BASE-T (GBIT Ethernet™) panel installation according to standards: ISO/IEC 11801-2a EN 50173-2a.

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control

centres in general.

This cable is suitable for connection and supply of Cat. 7 equipments, Racks and Hub-LAN.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C727 CAT 7A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.5	8.1	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	140 100		

	RJ45R.	IC BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
RJ45727F05-1	BLACK	0.5 M	1	

Data Communication

Cables: Cable Cat 7A Flexible Cable C727 cat 7A

Connectors: RJ45 - Neutrik NC3MXX





U.T.P. - Unshielded Twisted Pairs cables Cat 7A verified for Local Area Network - LANcables.

tasker® C727 for fixed installations. For RJ 45 8 Pin connectors. Standards: EIA/TIA 568.

CHARACTERISTICS

Conductors: C727: stranded in O.F.C. red copper

Cond. insulation: PE

Pair colours: White/blue-Blue, White/orange-Orange,

White/green-Green, White/brown-Brown Total tape: transparent Polyester (Pet) External Sheath: PUR Sheath colour: Grey

Tasker C727 S-F.T.P. (Shielded Individually Foiled Twisted Pairs) cable cat. 7 UL verified for Horizontal and Vertical cabling in Local Area Network.

LAN cable Cat.7 for Fast Ethernet, Any-LAN BASE-T (GBIT Ethernet™) panel installation according to standards: ISO/IEC 11801-2a EN 50173-2a.

Advised for Broadcast application and Network installation in: EDP centres, cinematographic studios, TV

directions, Recording rooms, Theatres, public buildings and sport facilities, industrial environments and control centres in general.

This cable is suitable for connection and supply of Cat. 7 equipments, Racks and Hub-LAN.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AVG	mm.	Ø mm.	mm.	mt.	Туре	Kg.
C727 CAT 7A	4 X 2	4X2X25 (0,14 MM²)	7X0.25	1.5	8.1	100 300	B B	3,5 10,0

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\Omega \pm 5\%$ 1 ÷ 100 MHz	AC-V	°C
90	100	49	-15/+70
140	100	49	





Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: LC - LC





- PROPERTIES
 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief

- Tube can be stripped up to 2 m
 Halogen free and non-corrosive fire gases
 Jacket material according to UL 94V-0
 Low fire load for high safety requirements

MM50/125 BLACK MULTIMODE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MM50/1251	BLACK	1 M	1	
MM50/1252	BLACK	2 M	1	
MM50/1253	BLACK	2,5 M	1	
MM50/1256	BLACK	5,0 M	1	
MM50/1259	BLACK	10 M	1	
MM50/1212	BLACK	12 M	1	



SM50/125 BLACK SINGLEMODE				
COLOR	LENGTH	PACK. UNIT		
BLACK	1 M	1		
BLACK	2 M	1		
BLACK	3M	1		
BLACK	6M	1		
BLACK	12M	1		
	COLOR BLACK BLACK BLACK BLACK	COLOR LENGTH BLACK 1 M BLACK 2 M BLACK 3M BLACK 6M		



Data Communication

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: SC - SC





PROPERTIES

- Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
 Halogen free and non-corrosive fire gases
- Jacket material according to UL 94V-0
- Low fire load for high safety requirements

WINDU/ 125 BLACK WIDLINGUE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MM50/12S1	BLACK	1 M	1		
MM50/12S2	BLACK	2 M	1		
MM50/12S3	BLACK	2,5 M	1		
MM50/12S6	BLACK	5,0 M	1		
MM50/12S9	BLACK	10 M	1		
MM50/12S2	BLACK	12 M	1		



SM50/12S BLACK SINGLEMODE					
COLOR	LENGTH	PACK. UNIT			
BLACK	1 M	1			
BLACK	2 M	1			
BLACK	3M	1			
BLACK	6M	1			
BLACK	12M	1			
	COLOR BLACK BLACK BLACK BLACK	COLOR LENGTH BLACK 1 M BLACK 2 M BLACK 3M BLACK 6M			



Data Communication: Fiber Optic

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: LC - SC





- PROPERTIES
 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
 Tube can be stripped up to 2 m
 Halogen free and non-corrosive fire gases
 Jacket material according to UL 94V-0
 Low fire load for high safety requirements

MM50/LS BLACK MULTIMODE					
COLOR	LENGTH	PACK. UNIT			
BLACK	1 M	1			
BLACK	2 M	1			
BLACK	2,5 M	1			
BLACK	5,0 M	1			
BLACK	10 M	1			
BLACK	12 M	1			
	BLACK BLACK BLACK BLACK BLACK BLACK	COLOR LENGTH BLACK 1 M BLACK 2 M BLACK 2,5 M BLACK 5,0 M BLACK 10 M			



MM50/LS1 BLACK SINGLEMODE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MM50/LS1	BLACK	1 M	1		
MM50/LSS2	BLACK	2 M	1		
MM50/LSS3	BLACK	3M	1		
MM50/LSS6	BLACK	6M	1		
MM50/LSS12	BLACK	12M	1		
MM50/LSS12	BLACK	12M	1		



Data Communication

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: ST - ST





- PROPERTIES

 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
- Halogen free and non-corrosive fire gases
- Jacket material according to UL 94V-0
- Low fire load for high safety requirements

WIWIOU/331 BLACK WIGHTIWIDDE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MM50/SS1	BLACK	1 M	1	
MM50/SS2	BLACK	2 M	1	
MM50/SS3	BLACK	2,5 M	1	
MM50/SS6	BLACK	5,0 M	1	
MM50/SS9	BLACK	10 M	1	
MM50/SS12	BLACK	12 M	1	



MM50/LSC BLACK SINGLEMODE					
COLOR	LENGTH	PACK. UNIT			
BLACK	1 M	1			
BLACK	2 M	1			
BLACK	3M	1			
BLACK	6M	1			
BLACK	12M	1			
	COLOR BLACK BLACK BLACK BLACK	COLOR LENGTH BLACK 1 M BLACK 2 M BLACK 3M BLACK 6M			



Data Communication: Fiber Optic

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: ST - LC





- PROPERTIES
 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
 Halogen free and non-corrosive fire gases
 Jacket material according to UL 94V-0
 Low fire load for high safety requirements

MM50/SL BLACK MULTIMODE					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MM50/SL1	BLACK	1 M	1		
MM50/SL2	BLACK	2 M	1		
MM50/SL3	BLACK	2,5 M	1		
MM50/SL6	BLACK	5,0 M	1		
MM50/SL9	BLACK	10 M	1		
MM50/SL12	BLACK	12 M	1		



MM50/SLC BLACK SINGLEMODE				
COLOR	LENGTH	PACK. UNIT		
BLACK	1 M	1		
BLACK	2 M	1		
BLACK	3M	1		
BLACK	6M	1		
BLACK	12M	1		
	COLOR BLACK BLACK BLACK BLACK	COLOR LENGTH BLACK 1 M BLACK 2 M BLACK 3M BLACK 6M		



Data Communication

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: ST - SC





PROPERTIES

- Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
- Halogen free and non-corrosive fire gases
- Jacket material according to UL 94V-0
 Low fire load for high safety requirements

MINIOU/SC DLACK MICLIMICUE			
PART NR.	COLOR	LENGTH	PACK. UNIT
MM50/SC1	BLACK	1 M	1
MM50/SC2	BLACK	2 M	1
MM50/SC3	BLACK	2,5 M	1
MM50/SC6	BLACK	5,0 M	1
MM50/SC9	BLACK	10 M	1
MM50/SC12	BLACK	12 M	1



MM50/SCS BLACK SINGLEMODE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MM50/SCS1	BLACK	1 M	1	
MM50/SCS2	BLACK	2 M	1	
MM50/SCS3	BLACK	3M	1	
MM50/SCS6	BLACK	6M	1	
MM50/LSCS12	BLACK	12M	1	



Data Communication: Fiber Optic

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: D-LC-LC





- PROPERTIES
 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
 Halogen free and non-corrosive fire gases
 Jacket material according to UL 94V-0
 Low fire load for high safety requirements

MMPLCT BLACK MULTIMODE					
PART NR. COLOR LENGTH PACK. UNIT					
BLACK	1 M	1			
BLACK	2 M	1			
BLACK	2,5 M	1			
BLACK	5,0 M	1			
BLACK	10 M	1			
BLACK	12 M	1			
	BLACK BLACK BLACK BLACK BLACK BLACK	COLOR LENGTH BLACK 1 M BLACK 2 M BLACK 2,5 M BLACK 5,0 M BLACK 10 M			



MMDPLC11 BLACK SINGLEMODE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MMDPLC11	BLACK	1 M	1	
MMDPLC22	BLACK	2 M	1	
MMDPLC33	BLACK	3M	1	
MMDPLC66	BLACK	6M	1	
MMDPLC99	BLACK	10M	1	
MMDPLC122	BLACK	12M	1	



Data Communication

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: D-LC-SC





- PROPERTIES

 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
- Halogen free and non-corrosive fire gases
- Jacket material according to UL 94V-0
- Low fire load for high safety requirements

MINIDLES BEACK MOELIMODE			
PART NR.	COLOR	LENGTH	PACK. UNIT
MMDPLS1	BLACK	1 M	1
MMDPLS2	BLACK	2 M	1
MMDPLS3	BLACK	2,5 M	1
MMDPLS6	BLACK	5,0 M	1
MMDPLS9	BLACK	10 M	1
MMDPLS12	BLACK	12 M	1



MMDPLSM BLACK SINGLEMODE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MMDPLSM1	BLACK	1 M	1	
MMDPLSM2	BLACK	2 M	1	
MMDPLSM3	BLACK	3M	1	
MMDPLSM6	BLACK	6M	1	
MMDPLSM9	BLACK	10M	1	
MMDPLSM122	BLACK	12M	1	



Data Communication: Fiber Optic

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: D-SC-SC





- PROPERTIES
 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
 Halogen free and non-corrosive fire gases
 Jacket material according to UL 94V-0
 Low fire load for high safety requirements

MMDPSS BLACK MULTIMODE				
PART NR. COLOR LENGTH				
BLACK	1 M	1		
BLACK	2 M	1		
BLACK	2,5 M	1		
BLACK	5,0 M	1		
BLACK	10 M	1		
BLACK	12 M	1		
	BLACK BLACK BLACK BLACK BLACK BLACK	COLOR LENGTH BLACK 1 M BLACK 2 M BLACK 2,5 M BLACK 5,0 M BLACK 10 M		



MMDPSSC BLACK SINGLEMODE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MMDPSSC1	BLACK	1 M	1	
MMDPSSC2	BLACK	2 M	1	
MMDPSSC3	BLACK	3M	1	
MMDPSSC6	BLACK	6M	1	
MMDPSSC9	BLACK	10M	1	
MMDPSSC122	BLACK	12M	1	



Data Communication

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: D-ST-ST





- PROPERTIES

 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
- Halogen free and non-corrosive fire gases
- Jacket material according to UL 94V-0
- Low fire load for high safety requirements

MIMIDPI BLACK MULTIMODE			
PART NR.	COLOR	LENGTH	PACK. UNIT
MMDPT1	BLACK	1 M	1
MMDPT2	BLACK	2 M	1
MMDPT3	BLACK	2,5 M	1
MMDPT6	BLACK	5,0 M	1
MMDPT9	BLACK	10 M	1
MMDPT12	BLACK	12 M	1
MMDPT9	BLACK	10 M	1 1



MMDPTC BLACK SINGLEMODE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MMDPTC1	BLACK	1 M	1	
MMDPTC2	BLACK	2 M	1	
MMDPTC3	BLACK	3M	1	
MMDPTC6	BLACK	6M	1	
MMDPTC9	BLACK	10M	1	
MMDPTC122	BLACK	12M	1	
INNIBIT TOTEL	DETOIL	12111		



Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: D-ST-LC





- PROPERTIES
 Metal free indoor cable
- Each fiber strain relieved

- For direct connector assembly with strain relief
 Tube can be stripped up to 2 m
 Halogen free and non-corrosive fire gases
 Jacket material according to UL 94V-0
 Low fire load for high safety requirements

MMDLTS BLACK MULTIMODE					
PART NR. COLOR LENGTH PACK. UNIT					
MMDLTS1	BLACK	1 M	1		
MMDLTS2	BLACK	2 M	1		
MMDLTS3	BLACK	2,5 M	1		
MMDLTS6	BLACK	5,0 M	1		
MMDLTS9	BLACK	10 M	1		
MMDLTS12	BLACK	12 M	1		



MMDLTSC BLACK SINGLEMODE				
PART NR.	COLOR	LENGTH	PACK. UNIT	
MMDLTSC1	BLACK	1 M	1	
MMDLTSC2	BLACK	2 M	1	
MMDLTSC3	BLACK	3M	1	
MMDLTSC6	BLACK	6M	1	
MMDLTSC9	BLACK	10M	1	
MMDLTSC122	BLACK	12M	1	



OCC Optical Cable

Cables: Single or Multi Mode Fiber SM9 - MM50/125 uM

Connectors: D-ST-ST





- PROPERTIES

 Metal free indoor cable
- Each fiber strain relieved
- For direct connector assembly with strain relief
- Tube can be stripped up to 2 m
- Halogen free and non-corrosive fire gases
- Jacket material according to UL 94V-0
- Low fire load for high safety requirements

MIMIDE 19 DEACK MOLITIMODE			
PART NR.	COLOR	LENGTH	PACK. UNIT
MMDPTS1	BLACK	1 M	1
MMDPTS2	BLACK	2 M	1
MMDPTS3	BLACK	2,5 M	1
MMDPTS6	BLACK	5,0 M	1
MMDPTS9	BLACK	10 M	1
MMDPTS12	BLACK	12 M	1



MMDPTST BLACK SINGLEMODE			
PART NR.	COLOR	LENGTH	PACK. UNIT
MMDPTST1	BLACK	1 M	1
MMDPTST2	BLACK	2 M	1
MMDPTST3	BLACK	3M	1
MMDPTST6	BLACK	6M	1
MMDPTST9	BLACK	10M	1
MMDPTST122	BLACK	12M	1



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 LC- 2 LC connectors Single mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2S BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
0CB2S06-1	BLACK	5 M	1	
0CB2S12-1	BLACK	12 M	1	
OCB2S18-1	BLACK	18 M	1	
0CB2S24-1	BLACK	24 M	1	



OCC Optical Cable

Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 SC - 2 SC connectors Single mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

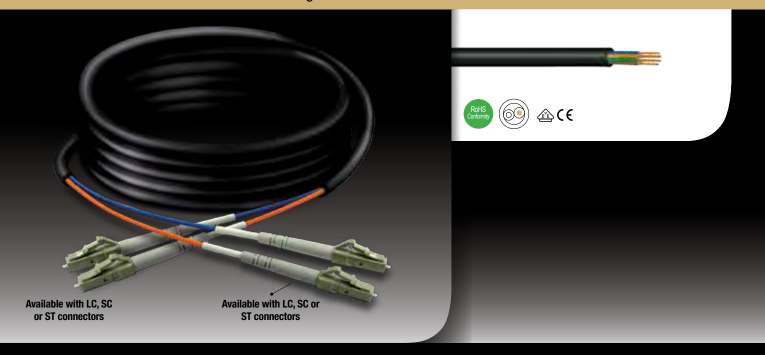
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2SC06-1	BLACK	5 M	1
OCB2SC12-1	BLACK	12 M	1
OCB2SC18-1	BLACK	18 M	1
OCB2SC24-1	BLACK	24 M	1



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 ST - 2 ST connectors Single mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2S BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
OCB2ST06-1	BLACK	5 M	1	
0CB2ST12-1	BLACK	12 M	1	
OCB2ST18-1	BLACK	18 M	1	
OCB2ST24-1	BLACK	24 M	1	



OCC Optical Cable

Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 LC- 4 LC connectors Single mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

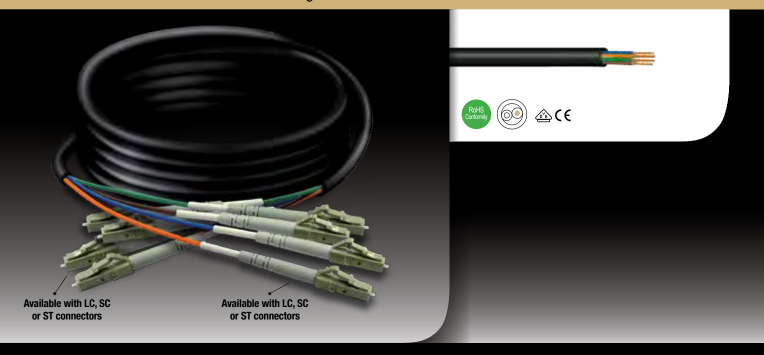
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4S BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
OCB4LC06-1	BLACK	5 M	1	
0CB4S12-1	BLACK	12 M	1	
0CBS18-1	BLACK	18 M	1	
0CBS24-1	BLACK	24 M	1	



Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 SC - 4 SC connectors Single mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4S BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
0CB4SS06-1	BLACK	5 M	1	
0CB4SS12-1	BLACK	12 M	1	
0CB4SS18-1	BLACK	18 M	1	
0CB4SS24-1	BLACK	24 M	1	



OCC Optical Cable

Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 ST - 4 ST connectors Single mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4S BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB4ST06-1	BLACK	5 M	1
0CB4ST12-1	BLACK	12 M	1
OCB4ST18-1	BLACK	18 M	1
0CB4ST24-1	BLACK	24 M	1



Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 LC - 2 LC connectors Multi mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2M06-1	BLACK	5 M	1
0CB2M12-1	BLACK	12 M	1
OCB2M18-1	BLACK	18 M	1
OCB2M24-1	BLACK	24 M	1



OCC Optical Cable

Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 SC - 2 SC connectors Multi mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

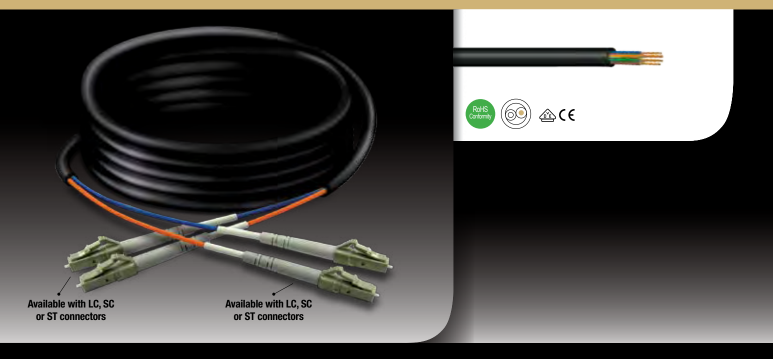
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2M BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
0CB2MS06-1	BLACK	5 M	1	
0CB2MS12-1	BLACK	12 M	1	
OCB2MS18-1	BLACK	18 M	1	
0CB2MS24-1	BLACK	24 M	1	



Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 ST - 2 ST connectors Multi mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB2M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB2MT06-1	BLACK	5 M	1
OCB2MT12-1	BLACK	12 M	1
OCB2MT18-1	BLACK	18 M	1
OCB2MT24-1	BLACK	24 M	1



OCC Optical Cable

Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 LC- 4 LC connectors Multi mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

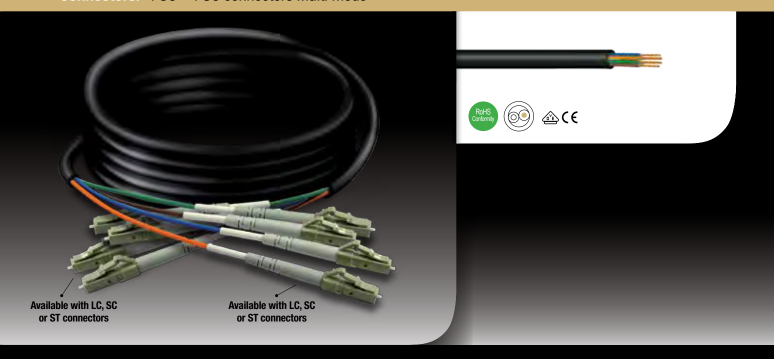
- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4M BLACK			
PART NR.	COLOR	LENGTH	PACK. UNIT
OCB45S06-1	BLACK	5 M	1
0CB45S12-01	BLACK	12 M	1
OCB45S18-1	BLACK	18 M	1
0CB45S24-1	BLACK	24 M	1



Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 SC - 4 SC connectors Multi mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4M BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
OCB45SC05-1	BLACK	5 M	1	
OCB45SC12-1	BLACK	12 M	1	
OCB45SC18-1	BLACK	18 M	1	
OCB45SC24-1	BLACK	24 M	1	



OCC Optical Cable

Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 ST - 4 ST connectors Multi mode



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment

OCB4M BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
OCB8ST06-1	BLACK	5 M	1	
OCB8ST12-1	BLACK	12 M	1	
OCB8ST18-1	BLACK	18 M	1	
OCB8ST24-1	BLACK	24 M	1	



Fiber Optics Neutrik OpticalCON

Content

	ria
	enefits 5
•	DUO
	Cable Connector Assembly
	Chassis Connector
opticalCON (QUAD
	Cable Connector Assembly
	Chassis Connector
Cables & App	olications
	opticalCON DUO8
	opticalCON QUAD9
Custom Ente	rtainment Cables
	X-TREME Cable
	Hybrid DUO Cables
opticalCON 9	plit Cables
	TRIPLE-SPLIT 12 Channel Cable
	power QUAD
Breakout & F	Panel Solutions
	Breakout Box
	19" Z-Panels & Plates
opticalCON r	powerMONITOR
	powerMONITOR
	1RU & 3RU 19" Rack Units
	Breakout Box
	ta
	Cable & Chassis Connectors
	Wiring opticalCON DUO Cables
	Fiber Cables
	Wiring opticalCON QUAD Cables
	ormation
	Mobile Cables
	Chassis Connectors
	Coupler
	Measurement / Breakout Solutions
	Transceiver Adapter
	Accessories
	Fiber Optic Measurement & Cleaning Kit
	opticalCON Connector Field Assembly
	powerMONITOR
	D-shape Z-panels
	Breakout Box
	Power supply for powerMONITOR
	23
• •	Audio Application
	Video/Lighting Application
	Broadcast Application OB Truck
	Broadcast Application SNG/ENG
	Broadcast Application Studio Routing
Wiring And	Hook Up Suggestion
	opticalCON DUO Or QUAD?
	Cable Wiring

ontical

Fiber Optics Neutrik OpticalCON

Introduction

Only a few years ago, the use of fiber optic cabling was limited to such special cases as HD broadcast cameras. Since then, the adoption of fiber optics has mushroomed. Today, fiber optic cables are widely used for digital signal transmission and network applications in the pro audio, broadcast, and touring / rental industries.

THE APPLICATIONS FOR FIBER ARE EXTENSIVE. SOME EXAMPLES ARE:

- Network (audio, data, or DMX) transmissions with >70m (mobile) or >100m (installation) lengths, connected to professional equipment (e.g. mixers) that uses fiber optic connectors or fiber optic switching
- Digital HD video transmissions >15m (e.g. DVI, HDMI, or KVM projection) using fiber optic media converters
- Future-proof installations designed to eliminate bandwidth limitations
- Noise and EMI protection on audio or video (LED wall) applications
- · Increased bandwidth, especially for broadcast applications
- Minimized cabling by embedding multiple data signals

As pro audio and broadcast equipment has evolved from analog to digital data transmission, the industry has attempted to adapt connectors originally designed for the data communication and computer industries (e.g. RJ45 connectors). Today, that trend continues with fiber optic connectors. But this is problematic. Conventional data-communication fiber optic connectors (ST, SC, LC, etc.) are optimized for permanent, one-time connection. These connectors were never designed for, and cannot withstand, the rough handling of mobile applications or the high mating cycles required in the entertainment industry. Alternative connectors, originally developed for military applications, have not been cost effective and have been deficient either in regards to dust protection or attenuation and return loss.





Design Criteria

opticalCON

Neutrik solved the various problems associated with mobile fiber optic connectivity with the launch of the opticalCON DUO fiber optic connection system in 2005. opticalCON's reliable and simple concept, with ruggedness and low maintenance at its core, has gained wide acceptance in the pro audio and broadcast industries. Well-known professional equipment manufacturers as well as key users in broadcast and rental / touring trust in opticalCON. It is our goal to turn opticalCON into an industry standard comparable to the widely used etherCON series.

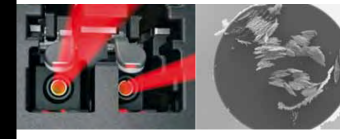
opticalCON is based on LC-Duplex connectors but eliminates their inherent weaknesses, guaranteeing a safe, dust protected, and ruggedized connection. opticalCON DUO's compatibility with conventional LC connectors at both the front and the rear of the chassis connectors offers users the choice of using cost effective LC cables or ruggedized opticalCON cabling, depending on the requirements at hand. This flexibility to choose cost-effective LC cabling for system integration or ruggedized opticalCON for mobile applications benefits both OEMs and system integrators.

optical CON DUO is most typically used for equipment connections, including various audio, lighting, and video applications. Typical uses include audio and DMX network (ring switch) applications, video projection based on fiber optic DVI, HDMI, or KVM signal converters, mobile LED panels, and various broadcast applications.

Following on the success of opticalCON DUO, the newer opticalCON QUAD series doubles the fiber count to four per cable and is designed with point-to-point connections in mind. opticalCON QUAD has been successfully deployed in such applications as data routing for touring / rental events and, especially, OB outdoor broadcast applications.

For even more fiber connections, optical CON TRIPLE-SPLIT cable offers twelve fiber channels, split out into three QUAD connectors on each side for easy connectivity and, if required, system redundancy.

The opticalCON line continues to grow in response to our users' requirements. The specially armored X-TREME cable, available for both opticalCON DUO and opticalCON QUAD, provides the highest possible reliability. A combined opticalCON / powerCON cable provides both multichannel fiber and power. A series of patch panels, couplers, breakout boxes, color-coded springs and gaskets, and on-air powerMONITOR products eases system integration and helps assure flawless operation.



opticalCON

Fiber Optics Neutrik OpticalCON

Features & Benefits

opticalCON DUO



opticalCON QUAD







heavy duty cable retention

heavy duty cable retention

opticalCON DUO

Cable Connector Assembly



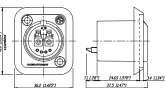
- Ruggedized and dirt-protected 2-channel fiber optic connection system
- Cable connector features rugged all-metal housing and heavy-duty cable retention
- Automatic sealing shutter with silicone gasket
- Dust and water resistant according to IP65 in mated condition
- Accommodates standard optical LC-Duplex connectors
- Field repairable
- Easy to clean, no tools required
- Reliable Push-Pull locking mechanism
- · Color-coded cable connector comes pre-assembled with a choice of mobile field cables



Chassis Connector

- Ruggedized and dirt-protected 2-channel fiber optic connection system
- Shutter with silicon gasket protects optical connection from dust and dirt
- Suggested OEM equipment connectors due to LC front compatibility
- Accommodates standard LC connectors on the rear for simple installation
- Dust and water resistant according to IP65 in mated condition
- Connection on the front side either by rugged opticalCON or standard LC connector
- Rubber sealing gasket (black, blue, green to identify fiber mode)





opticalCON

Fiber Optics Neutrik OpticalCON

optical CON QUAD

Cable Connector Assembly



- Ruggedized and dirt-protected 4-channel fiber optic connection system
- For POINT-TO-POINT multichannel routing
- Cable connector features rugged all-metal housing and heavy-duty cable retention
- Innovative spherical shutter guarantees low maintenance
- Dust and water resistant according to IP65 in mated condition
- Easy to clean, no tools required
- Reliable Push-Pull locking mechanism
- Color-coded cable connector comes pre-assembled with a choice of mobile field cables



Chassis Connector

- Ruggedized and dirt-protected 4-channel fiber optic connection system
- For POINT-TO-POINT multichannel routing
- Laser protective metal shutter seals dust proof with two-component rubber gasket
- Dust and water resistant according to IP65 in mated condition
- Accommodates standard LC connectors on the rear for simple installation
- Rubber sealing gasket (black, blue, green to identify fiber mode)







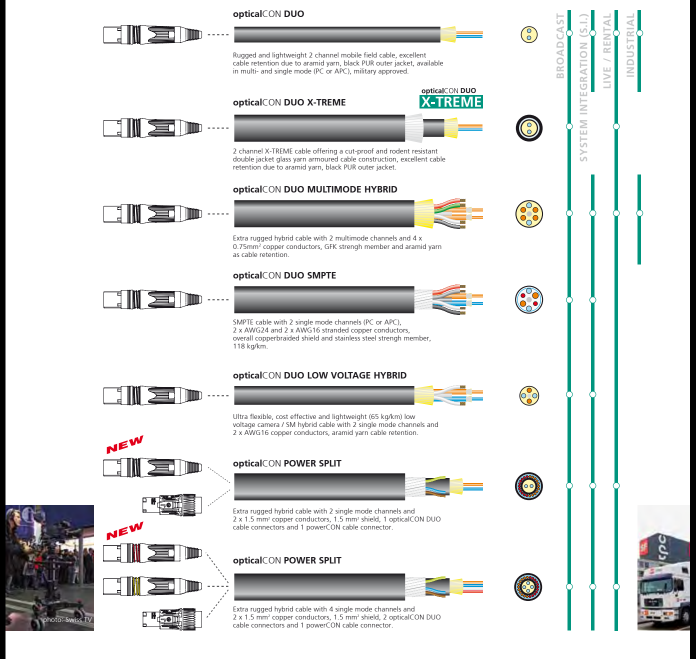


opticalCON DUO

Cables & Applications



The optical CON DUO is the ideal solution for equipment connections and system integration, offering LC compatibility on both the front and rear of the chassis connector. The wide range of hybrid cables covers the need for powered applications such as camera powering, SNG / ENG applications, etc.



(P)

 ${\bf optical} {\tt CON}$

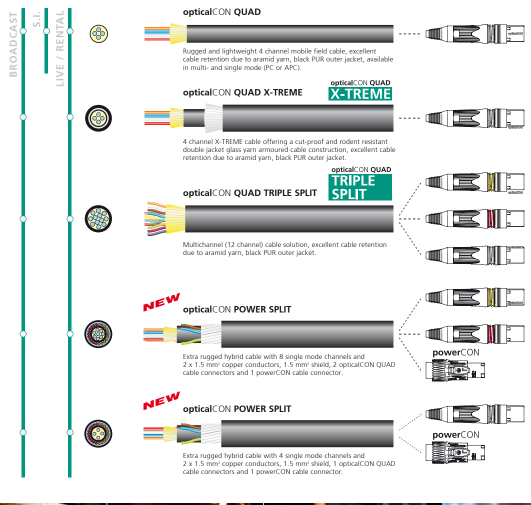
Fiber Optics Neutrik OpticalCON

opticalCON QUAD

Cables & Applications



The optical CON QUAD is preferably used for POINT-TO-POINT multichannel routing applications. The TRIPLE-SPLIT 12 channel cable offers simple installation combined with a flexible connectivity system standardized on the optical CON QUAD, while the X-TREME cable is custom designed for most demanding pro Audio live / rental applications.













Custom Entertainment Cables

X-TREME Cable

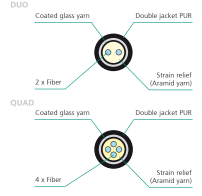
- opticalCON X-TREME cable for demanding applications like touring / rental or outdoor broadcast
- Offers a cut-proof and rodent-resistant double-jacket, glass-yarn armored cable construction
- Available for opticalCON DUO & QUAD

 $\mathbf{optical} \mathsf{CON}$



«The solution for live and rental applications»





Hybrid DUO Cables

- Range of 3 hybrid cables for powered applications:
 - SMPTE cable for indoor HD camera routing applications ¹
 - Hybrid multimode cable
 - Low voltage camera / SM hybrid cable for ENG/SNG applications



1... Not compatible to SMPTE 304M standard. Suitable for indoor (studio) camera links considering specific conditions acc. to IEC 60664-1 like pollution degree 1, overvoltage category 1 and rated voltage. For detailed information ask for the White Paper "opticalCON @ SMPTE Indoor Applications".



opticalCON

Fiber Optics Neutrik OpticalCON

opticalCON Split Cables

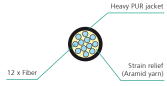
TRIPLE SPLIT 12 Channel Cable

- opticalCON multichannel solution based on the opticalCON QUAD
- · maximum flexibility, combining 4 and 12 channel cables
- 1m TRIPLE SPLIT: mechanically damaged connectors can be reassembled with a slightly shortened cable split
- Color coding for channel identification





«The solution for multichannel applications»

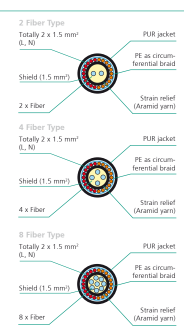




POWER SPLIT Cable

- Hybrid opticalCON / Power (240 V ac / 16A) solution
- 2, 4 and 8 channel assembly available
- Custom made cable, optimized for ENG / SNG applications





®

Breakout & Panel Solutions

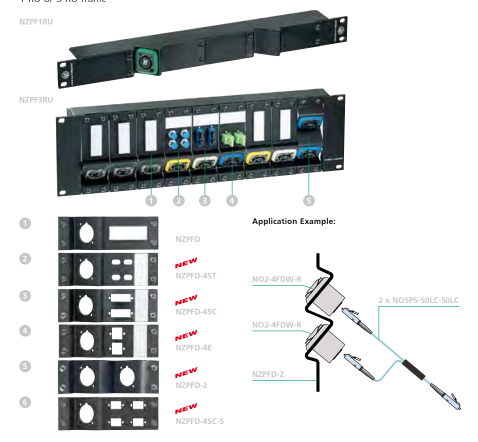
Breakout Box

- The breakout boxes are used to split a 4-channel point-to-point opticalCON QUAD connection to either 2 dual channels or 4 single channels based on the opticalCON DUO
- Dust and waterproof according to IP65 in mated condition



19" Z-Panels & Plates

- Space saving design, ideal for cramped rack applications such as OB truck I/O panels
- Frame plate can be loaded with optical CON DUO or QUAD and E2000 or ST or SC
- Frames can be equipped with frame plates (D-shape) or blind plates
- Best cable bend protection
- 1 RU or 3 RU frame



(T)

opticalCON

251



opticalCON powerMONITOR

On air monitoring of fiber optic transmission quality

The optical CON power MONITOR is a cost-saving, purpose-built measurement (monitoring) device for professional fiber optic broadcast, audio and video applications.

With simultaneous monitoring of attenuation for up to 4 transmission channels, powerMONITOR provides an immediate, "on air" view into fiber optic signal strength. Visual and audible alarms can be set individually for each fiber channel, based on each channel's power budget. powerMONITOR provides clear status information, delivers early warnings for potential problems, and assists with maintenance scheduling.

- · On-air monitoring of fiber optic transmission quality
- Simultaneous power measurement (+0.0/-0.1dB measurement accuracy) of up to 4 channels
- · Programmable threshold alarms
- · Rack mount and mobile units
- Operates on rechargeable battery power or on mains power with fail-safe battery backup in case of unexpected mains power interruption
- Low loss (0.5dB maximum split loss)
- Wavelength selectable: multimode 850 nm or 1300 nm, single mode 1310 nm, 1550 nm or WDM (wave division multiplexing)

powerMONITOR



1 RU & 3 RU 19" Rack units



Breakout Box



(T)

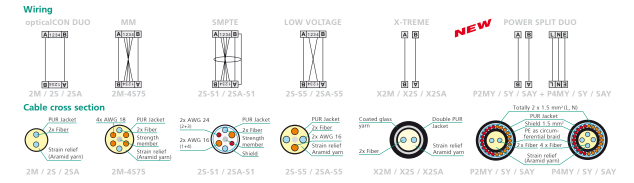
Technical Data

Connectors

OPTICAL		opticalCO Cable	N DUO Chassis	opticalC0 Cable	
Optical connector		LC-Duplex	LC-Duplex	PC	LC-Duplex
Optical connector			eedthrough	10	(rear)
Fiber	Multi mode, Single mode PC / APC	•	•	•	•
Insertion loss	< 0.5 dB / connection	•	•	•	•
MECHANICAL					
Insertion / withdrawal force	< 45 N	•	•	•	•
Lifetime	> 5`000 cycles	•	•	•	•
Cable retention force Fiber only	> 500 N	•	-	•	-
Hybrid	> 500 N	•	-	-	-
SMPTE	> 350 N	•	-	-	-
ELECTRICAL					
Number of electrical contacts		4	4 (5)		
Rated current	6 A	NKO2M-4S75*	4 (5)	-	-
Nated Current	10 A (contact 1+4)	NKO2S(A)-SMPTE*	-	-	-
Contact resistance	< 7 mΩ	TVICOZO(A)-SIVII TE		-	-
Insulation resistance - initial:	> 10 GΩ		•	-	-
- after damp heat test:				_	_
Dielectric strength	1500 V dc	•	•	_	_
Rated voltage	50 V ac	•1	● ¹	-	-
MATERIAL					
Shell Zinc diecast (ZnAl4Cu1)	(hard Nickel / Ruthenium plating)	•	•	•	•
Insert / Insulation	Polyamid PA 6, PBT 30% GR, PBT 50% GR	•	•	•	•
Insert colour	MM: black, SM PC: blue, SM APC: green	•	•	•	•
Contacts - male:	Brass (CuZn39Pb3)	•	-	-	-
- female:	Bronze (CuSn6)	-	•	-	-
Contact surface	Gold (gal 0.2 µm Au over 2 µm Ni)	•	•	-	-
Strain relief	POM (brass)	•	-	•	-
Bushing	ZnAl4Cu1	•	-	•	-
Boot	EPDM, rubber boot	•	-	•	-
Slit sleeve	ceramics	-	•	-	•
ENVIRONMENTAL					
Operating temperature -25°C to +75°C	flammability UL94 HB	•	•	•	•
Solderability complies with IEC 68-2-20		•	•	-	-
Protection class in mated condition IP65		•	•	•	•

^{...} NOt Companies to SMYLE 2-94 installation as little or indoor issuance and stated in the southeast action of the control of

opticalCON DUO Cables



14

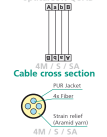
 ${\bf optical} {\tt CON}$

Mobile Field Cables

	Number of fibers		MODE	1	HBEK	Bend optimized fiber	Laser optimized fiber		Copper wires		1	Outer snield		Strength member	1	Cable retention	Overall diameter	Jacket	Optical	connector	Min. bending radius	Weight	Attenuation	Bandwidth	Refraction index	Power solution
		Multimode PC	Single mode PC / APC	50 / 125-OM3	9 / 125-G657A	ă	Ľ	AWG 16	AWG 18 (0.75 mm²)	AWG 24	Copperbraid	Coated glass yarn	GFK	Stainless Steel	Aramid yarn	Crimp type	(mm)	PUR black matte	LC-Duplex	LC based	(cm)	(kg / km)	(dB / km)	(MHz-km)		240 V ac / 16A
opticalCON DUC)																									
DUO	2	•	-	•		•		-	-	-	-	-	-	-	•	-	5	•	•	-	5	21	@850 nm - 3.5 @1300 nm - 1.5	@850 nm >1500 @1300 nm >500	@850 nm - 1.483 @1300 nm - 1.479	-
DUO	2	-	•	-		•	N/A	-	-	-	-		-	-	•	-	5	•	•	-	5	23	@ 1310 nm - 0.5 @ 1550 nm - 0.5		@ 1310 nm - 1.458 @ 1550 nm - 1.458	-
DUO MM	2	•	-	OM2	-	-	-	-	4x	-	-	-	•	-	•	-	8.9	•	•	-	8.9	78	@850 nm - 2.5	@850 nm - 500 @1300 nm - 500	@850 nm - 1.482 @1300 nm - 1.477	-
DUO SMPTE	2	-	•	-	•	•	N/A	2x	-	2x	•	-	-	•		•	9.2	•	•	-	10	118	@ 1310 nm - 0.45 @ 1550 nm - 0.5		@ 1310 nm - 1.468 @ 1550 nm - 1.468	-
DUO LOW VOLTAGE HYBRID CABLE	2	-	•	-	•	•	N/A	2x	-	-	-	-	-	-	•	-	7.5	•	•	-	7.5	65	@ 1310 nm - 0.5 @ 1550 nm - 0.5		@1310 nm - 1.458 @1550 nm - 1.458	-
DUO X-TREME	2	•	-	•	-	•	•	-	-	-	-	•	-	-	•	-	8.5	•	•	-	8.5	79	@850 nm - 2.5 @1300 nm - 0.5	@850 nm >1500 @1300 nm >500	@850 nm - 1.482 @1300 nm - 1.477	-
DUO X-TREME	2	-	•	-	•	•	N/A	-	-	-	-	•	-	-	•	-	8.5	•	•	-	8.5	79	@ 1310 nm - 0.35 @ 1550 nm - 0.21		@ 1310 nm - 1.467 @ 1550 nm - 1.467	-
POWER SPLIT	4	-	•	-	•	•	N/A	3 x	1.5 m	m²	•	-	-	-	•	-	11.7	•	-	•	16	121			@850 nm - 1.482 @1300 nm - 1.477	•*
POWER SPLIT	4	•	-	•	-	•	•	3 x	1.5 m	ım²	•	-	-	-	•	-	11.7	•	-	•	16	121	@1310 nm ≤ 0.33 @1550 nm ≤ 0.19		@ 1310 nm - 1.467 @ 1550 nm - 1.467	•*
POWER SPLIT	2	-	•	-	•	•	N/A	3 x	1.5 m	im²	•	-	-	-	•	-	11.7	•	-	•	16	121	@850 nm ≤ 2.3 @1300 nm ≤ 0.6	@850 nm ≥1500	@850 nm - 1.482 @1300 nm - 1.477	•*
POWER SPLIT	2	•	-	•		•	•	3 x	1.5 m	ım²	•	-	-	-	•	-	11.7	•	-	•	16	121	@1310 nm ≤ 0.33 @1550 nm ≤ 0.19		@ 1310 nm - 1.467 @ 1550 nm - 1.467	•*
opticalCON QU	ΑD																									
QUAD	4	•	-	•	-	•	•	-	-	-	-	-	-	-	•	-	5.8	•	-	•	5.8	31	@850 nm - 2.5 @1300 nm - 0.5	@850 nm ≥1500 @1300 nm >500	@850 nm - 1.482 @1300 nm - 1.477	-
QUAD	4	-		-			N/A	-	-	-	-	-	-	-		-	5.8		-	•	5.8	31	@ 1310 nm - 0.35 @ 1550 nm - 0.21		@ 1310 nm - 1.467 @ 1550 nm - 1.467	-
QUAD X-TREME	4	•	-	•	-	•	•	-	-	-	-	•	-	-	•	-	8.5	•	-	•	8.5	79	@850 nm - 2.5	@850 nm ≥1500 @1300 nm ≥500	@850 nm - 1.482 @1300 nm - 1.477	_
QUAD X-TREME	4	-		-			N/A	-	-	-	-	•	-	-	•	-	8.5	•	-	•	8.5	79	@ 1310 nm - 0.35 @ 1550 nm - 0.21	222 300	@1310 nm - 1.467 @1550 nm - 1.467	-
QUAD TRIPLE SPLIT	12	•	-	•	-	•	•	-	-	-	-	-	-	-	•	-	8.2	•	-	•	8.2	76	@850 nm - 2.5		@850 nm - 1.482 @1300 nm - 1.477	-
QUAD TRIPLE SPLIT	12	-	•	-	•	•	N/A	-	-	-	-	-	-	-	•	-	8.2	•	-	•	8.2	76	@ 1310 nm - 0.5 @ 1550 nm - 0.3		@ 1310 nm - 1.467 @ 1550 nm - 1.467	-
POWER SPLIT	8	-	•	-	•	•	N/A	3 x	1.5 m	ım²	•	-	-	-	•	-	11.7	•	-	•	10.5	121	@850 nm ≤ 2.3 @1300 nm ≤ 0.6	@850 nm ≥1500 @1300 nm ≥500	@850 nm - 1.482 @1300 nm - 1.477	•*
POWER SPLIT	8	•	-	•	-	•	•	3 x	1.5 m	ım²	•	-	-	-	•	-	11.7	•	-	•	10.5	121	@1310 nm ≤ 0.33 @1550 nm ≤ 0.19		@ 1310 nm - 1.467 @ 1550 nm - 1.467	•*
POWER SPLIT	4	-	•	-	•	•	N/A	3 x	1.5 m	ım²	•	-	-	-	•	-	11.7	•	-	•	10.5	121		@850 nm ≥1500 @1300 nm ≥500	@850 nm - 1.482 @1300 nm - 1.477	•*
POWER SPLIT	4	•	-	•	-	•	•	3 x	1.5 m	ım²	•	-	-	-	•	-	11.7	•	-	•	10.5	121	@1310 nm ≤ 0.33 @1550 nm ≤ 0.19		@ 1310 nm - 1.467 @ 1550 nm - 1.467	•*

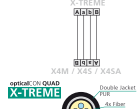
* Cable must be unreeled completely before use!

opticalCON QUAD Cables

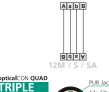


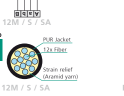
ICON QUAD

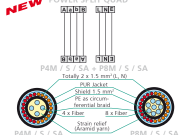
Wiring



X4M / X4S / X4SA









Ordering Information

Mobile Cables

CODING OF MOBILE CABLES

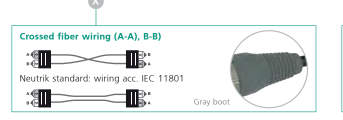
Find a convenient opticalCON part number generator on www.neutrik.com

		1			O 2 M	- 4 S 7 5	 -	R	3 -	5 0	(Ex	ample)						
4			NEUTRIK op cable assem		no suffix Ni													
	1	A Diversion	C-bl-		Plating					ckaç	ging		Cable length [m]					
1		93	Cai	Cable		Ruthenium	0	1	2	3	4 5	0	1	2	3	4	5	
	2-channel	PUR Jacket 2x Fiber Strain relief (Aramid yarn)	2M 2S (PC)	(PC) 2SA (APC)	•	•	•	•	•	•	• •	< 2000	< 30	< 200	< 400	< 1000	< 500	
	Multimode HYBRID	PUR Jacket 2x Fiber Strength member Strain relief (Aramid yarn)	2M-4S	75 (PC)	•	•	•	•	-	•	•	< 2000	< 30	-	< 125	< 300	< 150	
9	2x AWG 24 (2+3) 2x AWG 16 (1+4)	PUR Jacket 2x Fiber Strength member	2S-S1 (PC)	2SA-S1 (APC)	•	•	•	•	-	•	• •	< 2000	< 30	-	< 100	< 300	< 150	
calCON DU	Low Voltage 2x AWG 16	PUR Jacket 2x Fiber Strain relief Aramid yarn	2S-S5 (PC)	2SA-S5 (APC)	-	•	•	•	-	•	•	< 2000	< 30	-	< 150	< 500	< 250	
optic	X-TREME	Double Jacket PUR 2x Fiber Strain relief (Aramid yarn)	X2M X2S (PC)	(PC) X2SA (APC)	-	•	•	•	-	•	• •	< 2000	< 30	-	< 100	< 300	< 150	
	glass yarn POWER SPLI		7125 (1 2)	71237 (((C)														
	2 x 1.5 mm ² Shield (1.5 mm ²)	PUR Jacket 2x Fiber Strain relief (Aramid yarn)		y (PC) P2SAY (APC)	-	•	•	-	-	•	•	< 2000	-	-	< 75	< 200	< 100	
	2 x 1.5 mm ²		P4MY	Y (PC)														
	Shield (1.5 mm²)	4x Fiber Strain relief (Aramid yarn)	P4SY (PC)	P4SAY (APC)	-	•	•	-	-	•	• •	< 2000	-	-	< 75	< 200	< 100	
	4-channel	PUR Jacket	4M	(PC)														
		4x Fiber Strain relief (Aramid yarn)	4S (PC)	4SA (APC)	-	•	•	•	•	•	•	< 2000	< 30	< 150	< 300	< 800	< 400	
	4-channel	Double Jacket PUR 4x Fiber	X4M (PC)															
UAD	X-TREME Coated glass yarn	Strain relief (Aramid yarn)	X4S (PC)	X4SA (APC)	-	•	•	•	-	•	•	< 2000	< 30	-	< 100	< 300	< 150	
S	12-channel PUR Jacket		12M (PC)															
calCo	Triple-split	12x Fiber Strain relief (Aramid yarn)	12S (PC)	12SA (APC)	-	•	•	-	-	•	•	< 2000	-	-	< 125	< 400	< 200	
pti	POWER SPLIT 3 x 1.5 mm ² 9 r Fibra		P8M (PC)															
0	Shield	8x Fiber Strain relief (Aramid yarn)	P8S (PC)	P8SA (APC)	-	•	•	-	-	•	•	< 2000	-	-	< 75	< 200	< 100	
	3 x 1.5 mm²	PUR Jacket 4x Fiber	P4M	(PC)														
	Shield	Strain relief (Aramid yarn)	P4S (PC)	P4SA (APC)	-	•	•	-	-	•	•	< 2000	-	-	< 75	< 200	< 100	

1) ... Male-Female assembly on request; PC ... physical contact; APC ... angled physical contact;



PACKAGING 0 ... Airspool 1 ... opticalCON Case 2 ... Drum Schill GT310 3 ... Drum Schill GT380 4 ... Drum Schill HT582 5 ... Drum Schill GT450 Custom Cable Assembly Attributes Custom color coding 0 black (Standard color) 2 red 4 yellow 5 green 6 blue 9 white



Female assembly on cable drums

CUSTOMER

Custom cable labeling 1 or 2 lines (max. 18 characters)

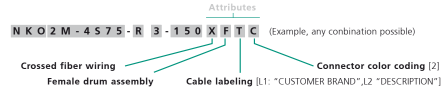
Cable extention solution eliminating the need for couplers.



Attributes

X Crossed fiber wiring A-A, B-B T [L1, L2] Custom cable labeling F Female drum assembly, only packaging -2 to -5 C [] Connector color coding

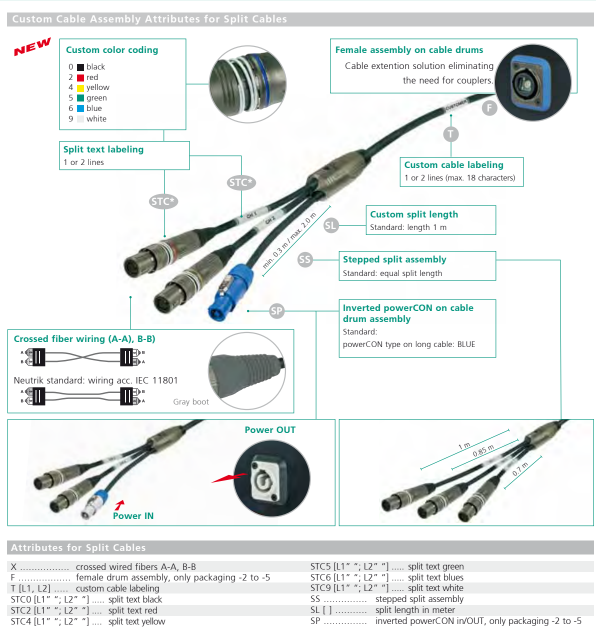
Ordering Example



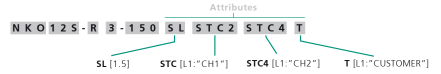
®

Ordering Information

Mobile Cables







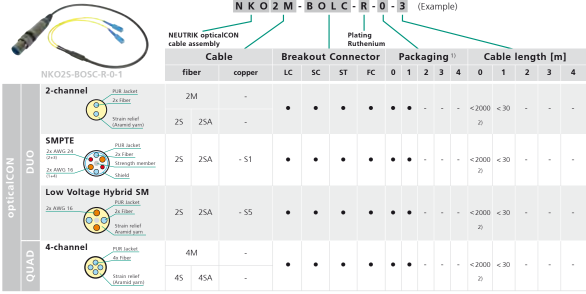
8 📵

 ${\bf optical} {\tt CON}$

257

Chassis Connectors & Breakout Solutions





Breakout solutions for further optical CON cables than listed on request.

1) ... Packaging options see page 16: 2) ... short length only recommended

NAOBO – Breakout Adapter





- Flexible chassis mounting solution
- Adaption solution to meet existing non-opticalCON fiber installation



Ordering Information

Chassis Connectors & Breakout Solutions

TRANSCEIVER ADAPTER





NAO2M-SFP-LC	grey	MM Transceiver Adapter + opticalCON chassis (NO2-4FDWR) without copper contacts
NAO2S-SFP-LC	blue	SM Transceiver Adapter + opticalCON chassis (NO2-4FDWR) without copper contacts
NAO2SA-SFP-LC	green	SM APC Transceiver Adapter + opticalCON chassis (NO2-4FDWR) without copper contacts















NDO	dummyPLUG for opticalCON chassis connector
SCNKO	Dirtprotection for opticalCON cable connector
SCDP-*	D-Size sealing gaskets for chassis color coding
NOR-*	Color coding ring for cable connector coding
*	*: 0- black, 2- red, 4- yellow, 5- green, 6- blue, 9- white

SCDR Rear end protection cover for D-size chassis connectors SCDX Hinged cover seals D-size chassis connectors, IP42 rated NAO4ML-R opticalCON QUAD LOOP connector, multimode NAO4SL-R opticalCON QUAD LOOP connector, single mode

Fiber Optic Measurement & Cleaning Kit











FOMD-FM-SM 2)





	Optic Cleaning Devices - CASE
conta	ains hand microscope, opticalCON measurement
adap	ter, cleaning set
FOCD-CF 1)	Cleaning Fluid
FOCD-DC125 1)	DRY Cleaner 1.25 mm
FOCD-DC250 1)	DRY Cleaner 2.5 mm
FOCD-DW 1)	Lint-free dry wipes for fiber cleaning

FOMD-TC-SM1550 CAS-FOMD Fiber Optic Measurement Devices - CASE contains power source frame, 1.25 mm adapter and multi mode attenuator Transceiver 850 nm multimode Transceiver 1310 nm single mode FOMD-TC-MM850 2 FOMD-TC-SM1310 2) FOMD-TC-SM1550 2) Transceiver 1550 nm single mode FOMD-FM-MM 2) Fiber meter multimode

Fiber meter single mode

opticalCON Connector Field Assembly

• Neutrik opticalCON field assembly kit

1) ... refill consumable, in CAS-FOCD included

- · Based on Corning UniCam pre-polished LC connectors
- · Requires completion of a certified Neutrik opticalCON field assembly training
- Find more details on www.neutrik.com



powerMONITOR, Panels & Breakout Box

NO25-2F-2R-PM power Channel Chassis Front Chassis Rear MONITOR 2F (DUO) 2R (DUO) SA PM 4R (QUAD) 4F (QUAD)







Rear view: e.g. 2R (opticalCON DUO)

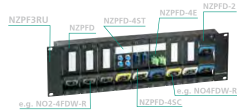
Panel frame 1RU



Angled rack panel



Panel frame 3RU



NZPF1RU	Panel frame 1RU opticalCON
NZPF3RU	Panel frame 3RU opticalCON
NZP1RU-8	Panel 1RU, 8 D size cutouts
NZPFD	Panel frame plate opticalCON
NZPFBP	Panel frame blind plate
NZPFD-2	Panel frame plate 2 D size cutouts
NZPFD-4E	Panel frame plate 1 D size cutout, 2 E2000 compact chassis cutouts
NZPFD-4SC	Panel frame plate 1 D size cutout, 2 SC compact chassis cutouts
NZPFD-4ST	Panel frame plate 1 D size cutout, 4 ST chassis cutouts
NZPFD-4CS-S	Panel frame plate 1 D size cutout, 4 SC simplex cutouts
NOSPM-LC50-LC50	Multimode 1 x 2 splitter LC*
NOSPS-LC50-LC50	Single mode PC 1 x 2 splitter LC*
* other connectors (SC_ST_	E200) on request

NOSPS-50LC-50LC



Ordering Information

BREAKOUT BOX







NO4SABB1-4

NO4SBB1-4-PM

NO4SBB1-2 1)	1 x NO4FDW-R to 2 x NO2-4FDW-R, Single mode PC	<u> </u>
NO4SABB1-2 1)	1 x NO4FDW-R to 2 x NO2-4FDW-R, Single mode APC	<u>e</u>
NO4MBB1-2 1)	1 x NO4FDW-R to 2 x NO2-4FDW-R, Multimode PC	⋖
NO4SBB1-4	1 x NO4FDW-R to 4 x NO2-4FDW-R, Single mode PC	Θ
NO4SABB1-4	1 x NO4FDW-R to 4 x NO2-4FDW-R, Single mode APC	a p
NO4MBB1-4	1 x NO4FDW-R to 4 x NO2-4FDW-R, Multimode PC	⋖

Breakout Box with powerMONITOR

NO4*BB1-*-PM ¹⁾ breakout box equipped with opticalCON powerMONITOR

1) ... add attribute X for crossed fiber wiring



POWER SUPPLY FOR POWERMONITOR









NOPS-1RU-PM

NOPS-3RU-PM

NOPS-E-PM

NOPS-1RU-PM of	pticalCON powerMONITOR 5W Power Supply, powers up to 2 power monitors, Intern. AC plugs included
NOPS-3RU-PM op	pticalCON powerMONITOR 15W Power Supply, 1 + 3RU use, powers up to 9 power monitors, IEC power socket
NOPS-E-PM op	pticalCON powerMONITOR, power supply extension cable to dasisy-chain power



Applications

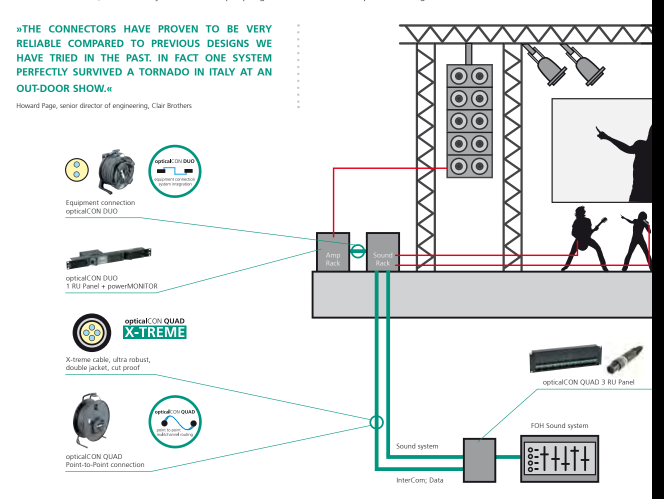
Audio

CLAIR BROTHERS, USA

Clair Brothers uses the opticalCON fiber systems for audio signal transmission worldwide as the standard 100 meter runs on all of their high end digital mixing console systems. They also use opticalCON fiber systems under extremely harsh outdoor conditions to distribute digital audio between delay systems (loudspeaker delay) on their larger outdoor festival situations in the US and Europe.

The inherent bulk of the optical CON system works far better for Clair than previous lightweight fiber systems as it lays flatter and is less susceptible to kinks and being caught up under chairs and stairways in typical arena situations.

Clair Brothers is the world's largest touring company specialized in sound and staging. Through the years Clair Brothers has handled shows for some of the biggest names in the music industry, with artists such as The Eagles, AC/DC, Jonas Brothers and Sir Elton John to name a few. In January of 2009, Clair Brothers was responsible for the post inauguration event for US President Obama, where many thousands of people gathered to hear him speak in a large outdoor event.



24

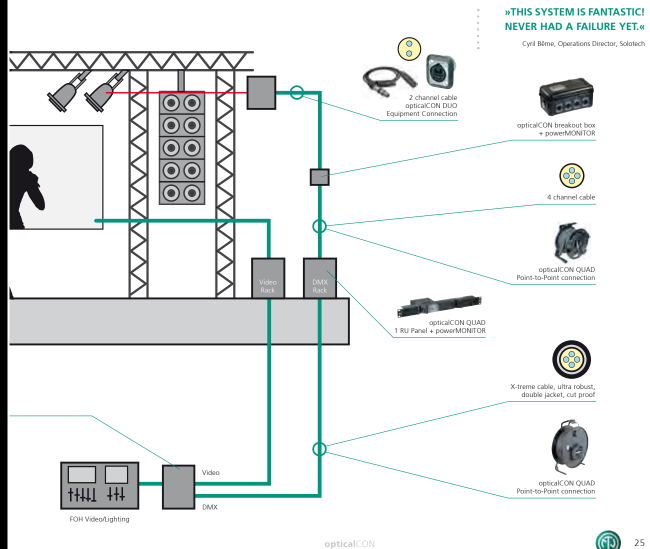
Video/Lighting

SOLOTECH, CANADA

Solotech uses the optical CON connection system to transmit DVI video signals, ethernet control data (KVM), DMX networks as well as audio signals.

They work with the very latest lighting equipment and find as well innovative ways to use existing technology. The ideas of a creative team are turned into dazzling reality using articulated projectors, control boards, dimmers and an unparalleled array of cutting edge accessories. Color washes, re-imagined spaces, giant projections moving over any surface and 360° projections all spellbind audiences using the breathtaking world of visual effects.

30 years of providing lighting, video, sound and new media at both national and international levels makes Solotech known as an expert in video and lighting applications. Solotech has spent more than 10 years on tour with world stars like Celine Dion, André Rieu, the Cirque du Soleil and numerous other major artists.



264

Applications

Broadcast - OB Truck

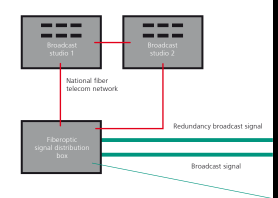
TPC, SWITZERLAND

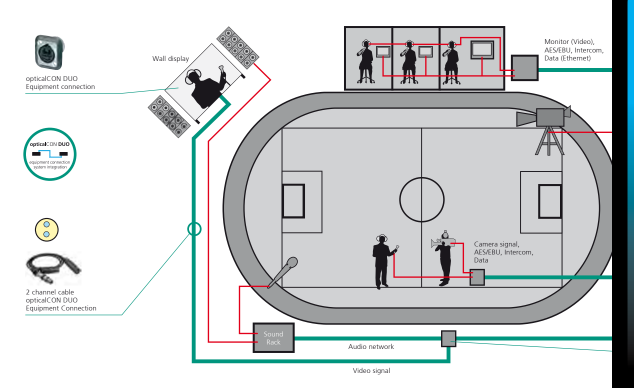
The TPC (TV productioncenter zürich ag) has standardized the opticalCON QUAD for mobile outdoor fiber optic connectivity. The system has been applied for all fiber optic point-to point routing applications, no matter what type of signal is required.

The provided fiber services include:

- Camera signals
- Video signal (monitors, displays, wall-displays)
- Audio networking
- Intercom
- Data (Ethernet, RS422, RS232)
- Broadcast signal distribution

With the standardization of the optical CON the fiber optic point-to-point connectivity is nationwide compatible on I/O panels of OB-trucks, SNG-trucks, stadiums or national broadcast signal distribution boxes.





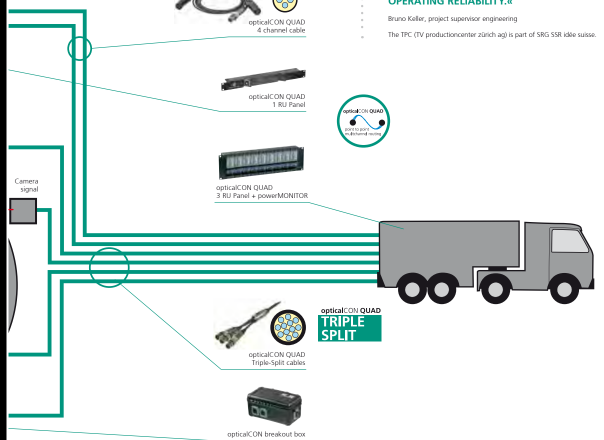
(T)

opticalCON

20

Depending to the size of the required installation, the setup team has the choice between 12 or 4 channel cables which are both based on the opticalCON QUAD connection system. The same cable can be used no matter if big stadium events, outdoor events (e.g. ski races) or SNG/ENG applications are required. Each channel can be in-dividually patched to the required equipment for the specific job.

»NEW EQUIPMENT AND NEW TECHNOLOGIES LIKE FOR EXAMPLE HDTV, ASK FOR INCREASING DATA TRANSMISSION RATES, WHICH CAN HARDLY BE REALIZED WITH COPPER CABLES ANY MORE. IN THIS REGARD FIBER OPTICS CAN BE CLASSIFIED AS THE PERFECT SUITABLE AND UP TO DATE TRANSMITTING MEDIUM FOR NEW TECHNOLOGIES. THE CONSEQUENT USE OF FIBER OPTICS REQUIRES A RELIABLE CONNECTOR ACCORDINGLY. TPC (TV PRODUCTION CENTER ZURICH AG) HAS CHOSEN THE OPTICALCON FIRST OF ALL BECAUSE OF ITS OPERATING RELIABILITY.«



®

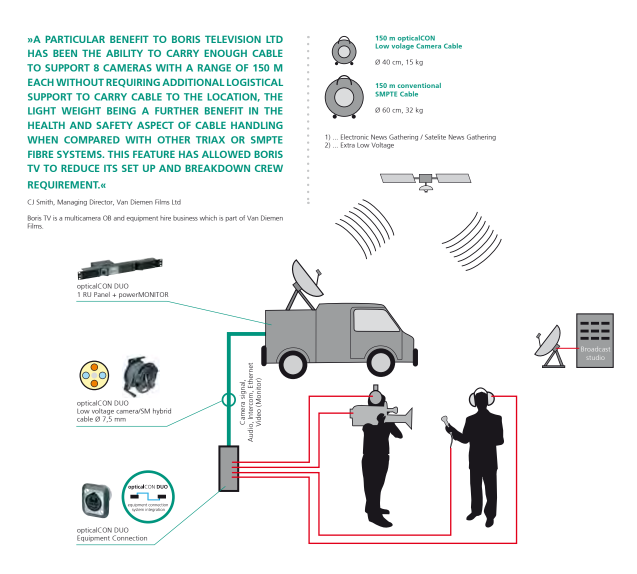
Applications

Broadcast - SNG/ENG

BORIS TV, UNITED KINGDOM

Boris TV uses Neutrik's opticalCON Low Voltage cable for series productions (e.g. at Twickenham Film Studios). The production requires frequent reconnection of links to cameras in a dusty environment, the shutters seal proved effective in preventing dust contamination of fibres.

The low voltage camera cable is a cost effective fiber optic hybrid cable solution and a great SMPTE cable alternative if only low voltage is required. The ultra flexible and lightweight (65 kg/ km) design is optimized for camera link systems (e.g. for ENG / SNG1), camera adapter systems, camera cranes and powered drop down converter boxes for broadcast applications where only ELV² (< 50Vac) is required.

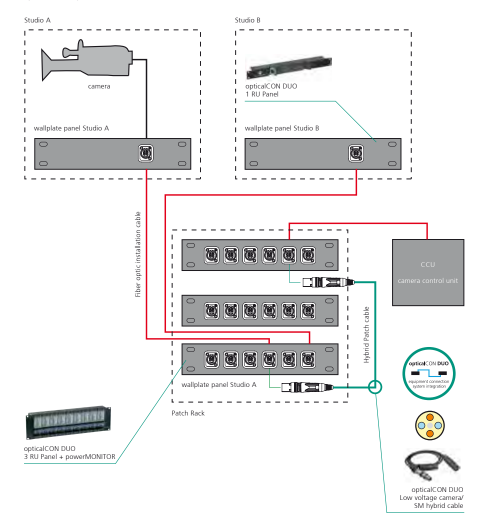


Broadcast - Studio Routing

opticalCON is the ideal solution for studio / OB-van patch rack applications. The system's sealing shutters ensure high mating cycles and minimized maintenance.

Typically used in high quantities, opticalCON chassis connectors are simple to install and very cost effective compared to other robust fiber optic connection systems. In particular, the opticalCON DUO chassis connector is well suited for system integrations, as it offers LC compatibility on both front and rear. With its four copper contacts, opticalCON DUO can be used both with cost-effective permanent LC patch cables and also for hybrid powered connections to broadcast cameras.

Boris TV uses the opticalCON DUO system with Low Voltage cables (e.g. at Desmet Studios in Amsterdam) for its frequent reconfigurations of camera and cable setups between studios. The system has proven to be effective and reliable.

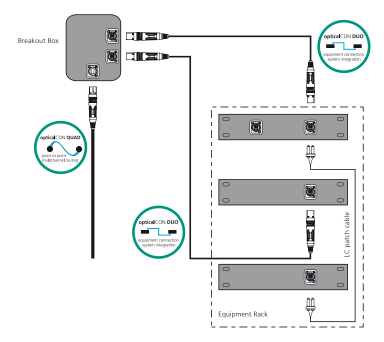


(P)

Wiring And Hook Up Suggestion

opticalCON DUO Or QUAD?

The opticalCON connection system offers high flexibility. The front and rear LC compatibility of the 2-channel opticalCON DUO makes the system ideal for equipment connections and system integration. The 4-channel opticalCON QUAD is focused on mobile, multichannel point-to-point connections.



Cable Wiring

Fiber

In order to achieve uniform and compatible systems, Neutrik recommends following the wiring suggestions of the ISO / IEC 11801 which define channel A (right) as input and channel B (left) as output.

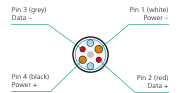




Copper

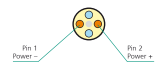
SMPTE WIRING

For studio camera wiring, Neutrik recommends following the SMPTE wiring suggestion:



Low Voltage

For ELV (Extra Low Voltage) applications (< 50 V) Neutrik recommends the following wiring.

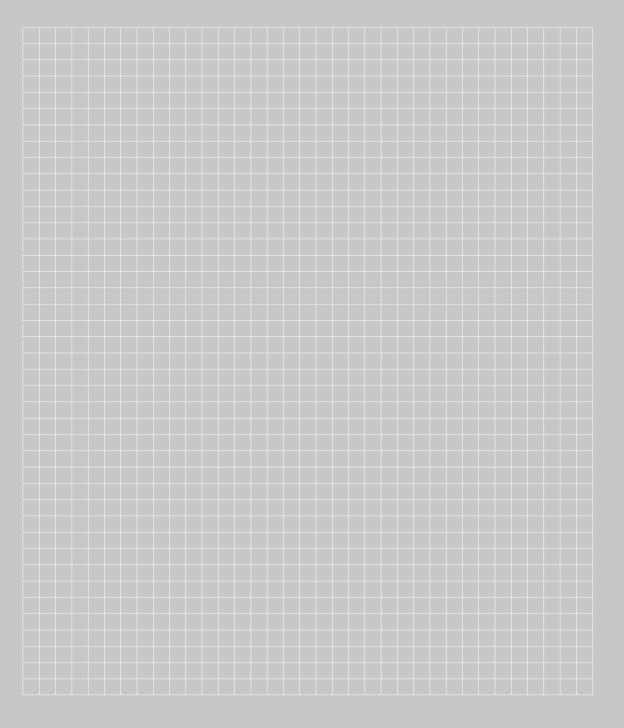


®

opticalCON

3







Note	
• • • • • • • • • • • • • • • • • • • •	



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 LC- 2 LC connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 SC - 2 SC connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 ST - 2 ST connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 LC- 2 LC connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 SC - 2 SC connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Single mode (9/125 µm)

Connectors: 2 ST - 2 ST connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 LC- 4 LC connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 SC - 4 SC connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 ST - 4 ST connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 LC- 4 LC connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 SC - 4 SC connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Single mode (9/125 µm)

Connectors: 4 ST - 4 ST connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 LC- 2 LC connectors Multi mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 SC - 2 SC connectors Multi mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



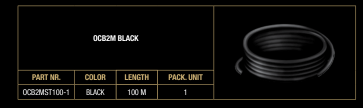
Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 ST - 2 ST connectors Multi mode Cable Drum Schill GT310RM



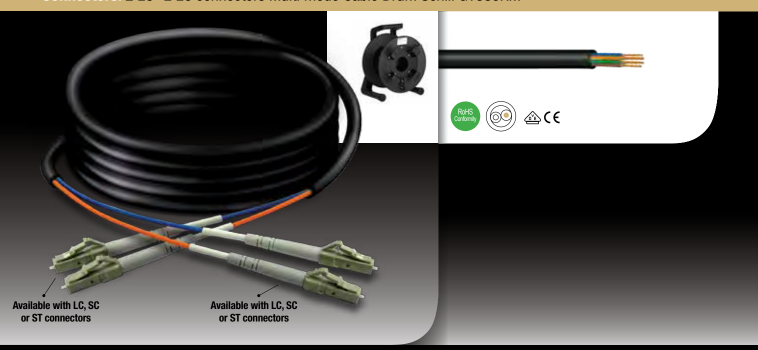
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 LC- 2 LC connectors Multi mode Cable Drum Schill GT380RM



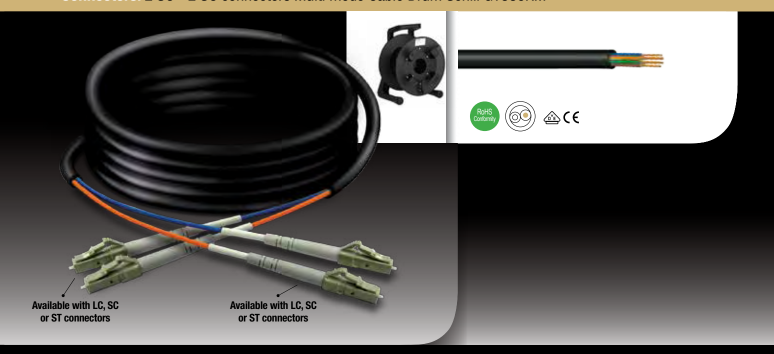
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 SC - 2 SC connectors Multi mode Cable Drum Schill GT380RM



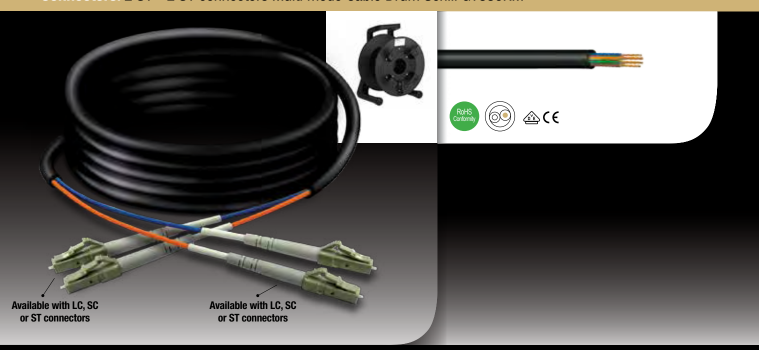
- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 2x Multi mode (50 or 62,5/125 µm)

Connectors: 2 ST - 2 ST connectors Multi mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 LC - 4 LC connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 SC - 4 SC connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 LC- 4LC connectors Single mode Cable Drum Schill GT310RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



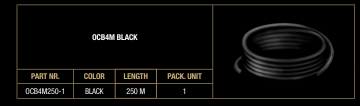
Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 LC - 4 LC connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 SC - 4 SC connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- \bullet 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Cables: OCC 4x Multi mode (50 or 62,5/125 µm)

Connectors: 4 ST - 4 ST connectors Single mode Cable Drum Schill GT380RM



- Outdoor, field proven cables are easily deployed and retrieved for remote news gatherings and sporting events
- Water-resistant and UV-resistant for extreme environments
- Lightweight Riser and Plenum cables are ideally suited for stadium and arena venues for video-on-demand applications. Interlocking armor cable options also available for stadium and arena venues
- High tensile load rating for quick deployment and retrieval
- Excellent crush resistance to withstand crowd and vehicle traffic

- Cables are suitable for use with single, as well as, multichannel connectors
- Helically stranded cable core for flexibility, survival in difficult pulls, and excellent mechanical protection for the optical fibers
- Breakout Broadcast fiber optic cables are immune to electro-magnetic and radio frequency interference
- 2 to 24 fibers, higher fiber counts are available on request
- Broadcast cables made in a variety of colors for easy identification or to blend in to the environment



Balanced Microphone Cables: Cable Tasker C312

Connectors: 12x Neutrik NC3FD - Stagebox 12 Inputs - LK37





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C312

Connectors: 12x Neutrik NC3FD - Stagebox 12 Inputs - Harting D42 (side entry)



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond. Number		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C316 Connectors: 12x Neutrik NC3FD + 4x Neutrik NC3MD -

Stagebox 12 In/ 4 Outputs - Harting D72 (side entry)





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper
Total Shield: Braided 0.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond. Number		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C316	16 X 2	16 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	18,0	100	В	52,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C316

Connectors: 16x Neutrik NC3FD - Stagebox 16 Inputs - LK54



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C316	16 X 2	16 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	18,0	100	В	52,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C316

Connectors: 16x Neutrik NC3FD - Stagebox 16 Inputs - Harting D72 (side entry)





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond. Number		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C316	16 X 2	16 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	18,0	100	В	52,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C316 Connectors: 12x Neutrik NC3FD + 4x Neutrik NC3MD -

Stagebox 12 In/ 4 Outputs - Harting D72 (side entry)



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL Cond. Number		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C316	16 X 2	16 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	18,0	100	В	52,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C316

Connectors: 12x Neutrik NC3FD + 4x Neutrik NC3MD - Stagebox 12 In/ 4 Outputs - LK54





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	REEL OR SPOOL COND. NUMBER	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C316	16 X 2	16 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	18,0	100	В	52,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C332

Connectors: 24x Neutrik NC3FD + 8x Neutrik NC3MD - Stagebox 24 In/ 8 Outputs - LK100



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	1	REEL OR SPOOL COND. NUMBER	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C332	32 X 2	32 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	24,0	100	В	95,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C332 Connectors: 24x Neutrik NC3FD +

8x Neutrik NC3MD - Stagebox 24 In/ 8 Outputs - Harting D108 (side entry)



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C332	32 X 2	32 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	24,0	100	В	95,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70

	\$32X <i>f</i>	AEH BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
S32XAEH1	BLACK	10 M	1	
S32XAEH2	BLACK	20 M	1	

Balanced Microphone Cables: Cable Tasker C336

Connectors: 28x Neutrik NC3FD + 8x Neutrik NC3MD - Stagebox 28 In/ 8 Outputs - LK150



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	1	REEL OR SPOOL COND. NUMBER	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C336	36 X 2	36 X 2 X 24 (0,22 MM ²)	28 X 0,10	1,0	3,0	24,0	100	В	95,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C336 Connectors: 28x Neutrik NC3FD + 8x Neutrik NC3MD -

Stagebox 28 In/8 Outputs - Harting D108 (side entry)





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper
Total Shield: Braided 0.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

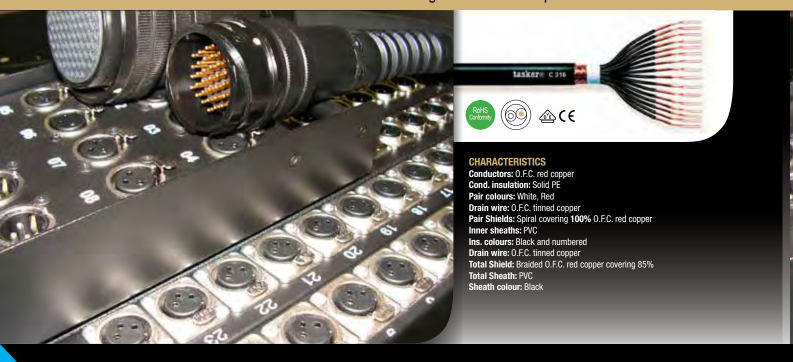
TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C336	36 X 2	36 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	26,0	100	В	105,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C348

Connectors: 40x Neutrik NC3FD + 8x Neutrik NC3MD - Stagebox 40 In/ 8 Outputs - LK150



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	1	REEL OR SPOOL COND. NUMBER	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C348	48 X 2	48 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	28,0	100	В	135,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C348 Connectors: 40x Neutrik NC3FD +

8x Neutrik NC3MD - Stagebox 40 In/ 8 Outputs - Harting D144 (side entry)



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C348	48 X 2	48 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	28,0	100	В	135,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C352

Connectors: 52x Neutrik NC3FD - Stagebox 52 Inputs - Harting D216 (side entry)





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: O.F.C. tinned coppe

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C352	52 X 2	52 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	29,0	100	В	149,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C324

Connectors: LK37 male - LK37 female





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. Insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C324	24 X 2	24 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	20,0	100	В	77,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

SA24D BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
SA24D06	BLACK	6 M	1					
SA24D12	BLACK	12 M	1					
SA24D24	BLACK	24 M	1					
SA24D36	BLACK	36 M	1					



Balanced Microphone Cables: Cable Tasker C336

Connectors: LK150 male - LK150 female Schill GT450RM 50M SK4700RM 100M





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. Insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C336	36 X 2	36 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	26,0	100	В	105,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

FU36A BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
FU36A06	BLACK	6 M	1				
FU36A12	BLACK	12 M	1				
FU36A24	BLACK	24 M	1				
FU36A36	BLACK	36 M	1				



Balanced Microphone Cables: Cable Tasker C348

Connectors: LK150 male - LK150 female Schill GT450RM 50M SK4700RM 100M





CHARACTERISTICS

Conductors: O.F.C. red copper
Cond. Insulation: Solid PE
Pair colours: White, Red
Drain wire: O.F.C. tinned copper
Pair Shields: Spiral covering 100% O.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered

Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C348	48 X 2	48 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	28,0	100	В	135,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

	SF48	SF48C BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT							
SF48C06	BLACK	6 M	1							
SF48C12	BLACK	12 M	1							
SF48C24	BLACK	24 M	1							
SF48C36	BLACK	36 M	1							



Digital Audio AES/EBU Cables: Cable Tasker TSK812

Connectors: 12x Neutrik NC3FD - Stagebox 12 Inputs - LK37





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 812	12 X 2	12 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	15,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Digital Audio AES/EBU Cables: Cable Tasker TSK812

Connectors: 12x Neutrik NC3FD - Stagebox 12 Inputs - Harting D42 (side entry)





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in 0.F.C. tinned copper

Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification.

The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: $\hbox{- 0.F.C. copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 812	12 X 2	12 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	15,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	A212L	.KD BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
A212LKD1	BLACK	10 M	1	
A212LKD2	BLACK	20 M	1	

Digital Audio AES/EBU Cables: Cable Tasker TSK816

Connectors: 16x Neutrik NC3FD - Stagebox 16 Inputs - LK54





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE		EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 816	16 X 2	16 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	17,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Digital Audio AES/ABU Cables: Cable Tasker TSK816

Connectors: 16x Neutrik NC3FD - Stagebox 16 Inputs - Harting D72 (side entry)





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in 0.F.C. tinned copper

Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification.

The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: $\hbox{- 0.F.C. copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH EXTERNAL CABLE		REEL OR SPOOL COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 816	16 X 2	16 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	17,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	A212L	.KD BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
S212DK.E	BLACK	10 M	1	
S212DK2E	BLACK	20 M	1	

Digital Audio AES/EBU Cables: Cable Tasker TSK816 Connectors: 12x Neutrik NC3FD +

4x Neutrik NC3MD - Stagebox 12 In/ 4 Outputs - Harting D72 (side entry)





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 816	16 X 2	16 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	17,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION	IMPEDANCE	OPERATIVE TEMPERATURE	ATTENI DB/1	UATION OOMT
Ω /Km \pm 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Digital Audio AES/EBU Cables: Cable Tasker TSK824

Connectors: 20x Neutrik NC3FD + 4x Neutrik NC3MD - Stagebox 20 In/ 4 Outputs - LK85





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

Inner sheaths: PVC

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification.

The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: $\hbox{- 0.F.C. copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	24 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	S2CXI	K.E BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
S2CXDK1E	BLACK	10 M	1	
S2CXDK2E	BLACK	20 M	1	

Digital Audio AES/EBU Cables: Cable Tasker TSK824 Connectors: 20x Neutrik NC3FD +

4x Neutrik NC3MD - Stagebox 20 In/ 4 Outputs - Harting D72 (side entry)





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	24 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Digital Audio AES/EBU Cables: Cable Tasker TSK824

Connectors: 24x Neutrik NC3FD - Stagebox 24 Inputs - Harting D72 (side entry)





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in 0.F.C. tinned copper

Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification.

The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: $\hbox{- 0.F.C. copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	24 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	S24XA	IK.E BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
S24XAK1E	BLACK	10 M	1	
S24XAK2E	BLACK	20 M	1	

Digital Audio AES/EBU Cables: Cable Tasker TSK824

Connectors: 24x Neutrik NC3FD - Stagebox 24 Inputs - LK85





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wire: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC Insulat. colours: Black and numbered

Total tape: Unweaved Polyester
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPO COND. NUMB mt. Type		
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	24 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Balanced Microphone Cables: Cable Tasker C304

Connectors: 4x Neutrik NC3MXX – 4x Neutrik NC3FXX





CHARACTERISTICSConductors: Cond. insulation: Pair colours: Drain wire: Pair Shields: 100%Inner sheaths: Ins. colours: Drain wire: Total Shield: Total Sheath: Sheath colour:

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C304	4 X 2	4 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	11,0	100	В	19,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

MNNX3B BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MNNX3B1	BLACK	1.0 M	1			
MNNX3B3	BLACK	3 M	1			
MNNX3B6	BLACK	6 M	1			
MNNX3B9	BLACK	9 M	1			
MNNX3B12	BLACK	12 M	1			



Balanced Microphone Cables: Cable Tasker C304

Connectors: 4x Neutrik NC3MXX-BAG – 4x Neutrik NC3FXX-BAG





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: O.F.C. tinned copper

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C304	4 X 2	4 X 2 X 24 (0,22 MM ²)	28 X 0,10	1,0	3,0	11,0	100	В	19,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

MNNX34 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
MNNX341	BLACK	1.0 M	1			
MNNX343	BLACK	3 M	1			
MNNX346	BLACK	6 M	1			
MNNX349	BLACK	9 M	1			
MNNX3412	BLACK	12 M	1			



Balanced Microphone Cables:Connectors:





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red
Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

		MNN	(38 BLACK	
l	PART NR.	COLOR	LENGTH	PACK. UNIT
	MNNX381	BLACK	1.0 M	1
I	MNNX383	BLACK	3 M	1
l	MNNX386	BLACK	6 M	1
	MNNX389	BLACK	9 M	1
I	MNNX3812	BLACK	12 M	1



Balanced Microphone Cables: Cable Tasker C308

Connectors: 8x Neutrik NC3MXX-BAG – 8x Neutrik NC3FXX-BAG





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: O.F.C. tinned copper

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C308	8 X 2	8 X 2 X 24 (0,22 MM ²)	28 X 0,10	1,0	3,0	13,0	100	В	29,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

MNNX38 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT		
MNNX3811	BLACK	1.0 M	1		
MNNX3813	BLACK	3 M	1		
MNNX3816	BLACK	6 M	1		
MNNX3819	BLACK	9 M	1		
MNNX38112	BLACK	12 M	1		



Balanced Microphone Cables: Cable Tasker C308

Connectors: 8x Neutrik NP3X - 8x Neutrik NC3FXX, for Tascam, Yamaha, Mackie





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered

Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C308	8 X 2	8 X 2 X 24 (0,22 MM ²)	28 X 0,10	1,0	3,0	13,0	100	В	29,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70

MN3X38 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MN3X381	BLACK	1.0 M	1				
MN3X383	BLACK	3 M	1				
MN3X386	BLACK	6 M	1				
MN3X389	BLACK	9 M	1				
MN3X3812	BLACK	12 M	1				



Balanced Microphone Cables: Cable Tasker C308

Connectors: 8x Neutrik NP3X – 8x Neutrik NC3MXX





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		REEL OR SPOOL COND. NUMBER	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C308	8 X 2	8 X 2 X 24 (0,22 MM ²)	28 X 0,10	1,0	3,0	13,0	100	В	29,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

	M83X38 BLACK						
PART NR.	PART NR. COLOR LENGTH						
M83X381	BLACK	1.0 M	1				
M83X383	BLACK	3 M	1				
M83X386	BLACK	6 M	1				
M83X389	BLACK	9 M	1				
M83X3812	BLACK	12 M	1				



Balanced Microphone Cables: Cable Tasker C308

Connectors: 8x Neutrik NP3X - 8x Neutrik NP3X





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C308	8 X 2	8 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	13,0	100	В	29,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

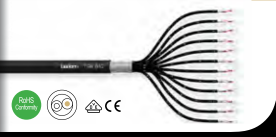
	M88X	X38 BLACK			
PART NR.	COLOR	R LENGTH PACK. UNIT			
M88X381	BLACK	1.0 M	1		
M88X383	BLACK	3 M	1		
M88X386	BLACK	6 M	1		
M88X389	BLACK	9 M	1		
M88X3812	BLACK	12 M	1		



Digital Audio AES/EBU Cables: Cable Tasker TSK802

Connectors: 1x Neutrik NC3MXX + 1x NC3FXX - 1x Neutrik NC3FXX + 1x NC3MXX





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester Drain wires: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered
Total tape: Unweaved Polyester
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

The main characteristics of this cables are:

- 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 802	2 X 2	2 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	8,8	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF PROPAGATION	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	M22X38 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT				
M22X381	BLACK	1.0 M	1				
M22X383	BLACK	3 M	1				
M22X386	BLACK	6 M	1				
M22X389	BLACK	9 M	1				
M22X3812	BLACK	12 M	1				



Connectors: 2x Neutrik NC3MXX + 1x NC3FXX - 2x Neutrik NC3FXX + 1x NC3MXX





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC **Insulat. colours:** Black and numbered

Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

- The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 804	4 X 2	4 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	10,3	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

M24T38 BLACK						
PACK. UNIT	LENGTH	COLOR	PART NR.			
1	1.0 M	BLACK	M24T381			
1	3 M	BLACK	M24T383			
1	6 M	BLACK	M24T386			
1	9 M	BLACK	M24T389			
1	12 M	BLACK	M24T3812			



Digital Audio AES/EBU Cables: Cable Tasker TSK804

Connectors: 3x Neutrik NC3MXX – Sub D9 Male, for Lawo Z4 Mini Mixer





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester Drain wires: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

The main characteristics of this cables are:

- 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 804	4 X 2	4 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	10,3	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	L9FM15 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT			
L9FM151	BLACK	1.0 M	1			
L9FM153	BLACK	3 M	1			
L9FM156	BLACK	6 M	1			
L9FM159	BLACK	9 M	1			
L9FM1512	BLACK	12 M	1			



Connectors: 4x Neutrik NC3MXX – Sub D15 Male, for Lawo Z4 Mini Mixer





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC **Insulat. colours:** Black and numbered

Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

- The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 804	4 X 2	4 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	10,3	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

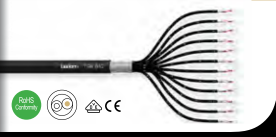
	LMFM15 BLACK					
PART NR.	COLOR	LENGTH	PACK. UNIT			
LMFM151	BLACK	1.0 M	1			
LMFM153	BLACK	3 M	1			
LMFM156	BLACK	6 M	1			
LMFM159	BLACK	9 M	1			
LMFM1512	BLACK	12 M	1			



Digital Audio AES/EBU Cables: Cable Tasker TSK808

Connectors: 8x Neutrik NP3X – Sub D25 Male, for Tascam, Yamaha, Mackie





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester Drain wires: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC
Insulat. colours: Black and numbered
Total tape: Unweaved Polyester
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

The main characteristics of this cables are:

- 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 808	8 X 2	8 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	12,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	MD4T	38 BLACK	
PART NR.	COLOR	LENGTH	PACK. UNIT
MD4T381	BLACK	1.0 M	1
MD4T383	BLACK	3 M	1
MD4T386	BLACK	6 M	1
MD4T389	BLACK	9 M	1
MD4T3812	BLACK	12 M	1



Connectors: 8x Neutrik NC3FXX - Sub D25 Male, for Tascam, Yamaha





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC **Insulat. colours:** Black and numbered

Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

- The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 808	8 X 2	8 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	12,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

MDXT38 BLACK						
PACK. UNIT	LENGTH	COLOR	PART NR.			
1	1.0 M	BLACK	MDXT381			
1	3 M	BLACK	MDXT383			
1	6 M	BLACK	MDXT386			
1	9 M	BLACK	MDXT389			
1	12 M	BLACK	MDXT3812			



Digital Audio AES/EBU Cables: Cable Tasker TSK808

Connectors: 8x Neutrik NC3MXX – Sub D25 Male, for Tascam, Yamaha, Mackie, Focusrite





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester Drain wires: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered
Total tape: Unweaved Polyester
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

The main characteristics of this cables are:

- 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

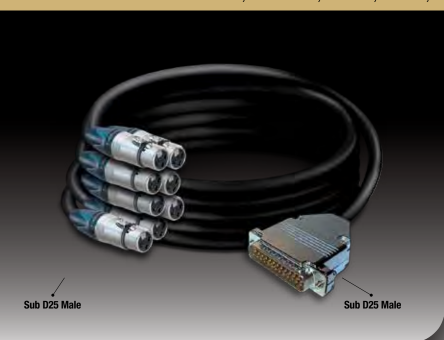
TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 808	8 X 2	8 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	12,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

MDMT38 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
MDMT381	BLACK	1.0 M	1				
MDMT383	BLACK	3 M	1				
MDMT386	BLACK	6 M	1				
MDMT389	BLACK	9 M	1				
MDMT3812	BLACK	12 M	1				



Connectors: 2x Sub D25 Male, for Tascam, Yamaha, Mackie, Focusrite





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

- The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 808	8 X 2	8 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	12,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTENI DB/1	JATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

MDMM38 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
MDMM381	BLACK	1.0 M	1					
MDMM383	BLACK	3 M	1					
MDMM386	BLACK	6 M	1					
MDMM389	BLACK	9 M	1					
MDMM3812	BLACK	12 M	1					



Digital Audio AES/EBU Cables: Cable Tasker TSK808

Connectors: 4x Neutrik NC3FXX + 4x Neutrik NC3MXX - Sub D25 Male, for Tascam, Yamaha





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester Drain wires: stranded in O.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC
Insulat. colours: Black and numbered
Total tape: Unweaved Polyester
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

The main characteristics of this cables are:

- 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 808	8 X 2	8 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	12,9	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

TMFY38 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
TMFY381	BLACK	1.0 M	1				
TMFY383	BLACK	3 M	1				
TMFY386	BLACK	6 M	1				
TMFY389	BLACK	9 M	1				
TMFY3812	BLACK	12 M	1				



Connectors: 4x Neutrik NC3FXX - Sub D15 Male, for Lawo Z4 Mini Mixer





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

- The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 804	4 X 2	4 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	10,3	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTENI DB/1	JATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

L9FM45 BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
L9FM451	BLACK	1.0 M	1					
L9FM453	BLACK	3 M	1					
L9FM456	BLACK	6 M	1					
L9FM459	BLACK	9 M	1					
L9FM4512	BLACK	12 M	1					



Balanced Microphone Cables: Cable Tasker C324

Connectors: 20x Neutrik NC3MXX – Harting D72 (side entry)





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. Insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper
Total Shield: Braided 0.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C324	24 X 2	24 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	20,0	100	В	77,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

	A324N	/120 BLACK	
PART NR.	COLOR	LENGTH	PACK. UNIT
A324M205	BLACK	1.5 M	1
A324M204	BLACK	3 M	1
A324M201	BLACK	5 M	1
A324M202	BLACK	10 M	1
A324M203	BLACK	20 M	1



Balanced Microphone Cables: Cable Tasker C324

Connectors: 20x Neutrik NC3FXX – Harting D72 (side entry)





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. Insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C324	24 X 2	24 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	20,0	100	В	77,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

	A324/	AFO BLACK	
PART NR.	COLOR	LENGTH	PACK. UNIT
A324AF05	BLACK	1.5 M	1
A324AF04	BLACK	3 M	1
A324AF01	BLACK	5 M	1
A324AF02	BLACK	10 M	1
A324AF03	BLACK	20 M	1



Digital Audio AES/EBU Cables: Cable Tasker TSK824

Connectors: 20x Neutrik NC3MXX – Harting D72 (side entry)





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left(1\right) =\left(1\right) \left(1\right)$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE		UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	D324/	A20 BLACK	
PART NR.	COLOR	LENGTH	PACK. UNIT
D324A205	BLACK	1.5 M	1
D324A204	BLACK	3 M	1
D324A201	BLACK	5 M	1
D324A202	BLACK	10 M	1
D324A203	BLACK	20 M	1



Connectors: 20x Neutrik NC3FXX – Harting D72 (side entry)





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC Insulat. colours: Black and numbered

Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$

- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTENI DB/1	JATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

D324AF0 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
D324AF05	BLACK	1.5 M	1				
D324AF04	BLACK	3 M	1				
D324AF01	BLACK	5 M	1				
D324AF02	BLACK	10 M	1				
D324AF03	BLACK	20 M	1				



Digital Audio AES/EBU Cables: Cable Tasker TSK812

Connectors: LK37 male - LK37 female





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/
EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 812	12 X 2	12 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	15,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CAPACITY VELOCITY OF CORE/CORE CORE/SHIELD PROPAGATION		IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT	
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

LK37DI BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
LK37DI6	BLACK	6 M	1					
LK37DI12	BLACK	12 M	1					
LK37DI24	BLACK	24 M	1					
LK37DI36	BLACK	36 M	1					



Connectors: LK37 male – LK37 female – Cable Drum Schill GT450RM 50M SK4700RM 100M





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$
- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 812	12 X 2	12 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	15,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE			IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	SHA	C BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
SHAC50	BLACK	50 M	1	
SHAC10	BLACK	100 M	1	

Balanced Microphone Cables: Cable Tasker C312

Connectors: LK37 male - LK37 female





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

LK37LK BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
LK37LK6	BLACK	6 M	1					
LK37LK12	BLACK	12 M	1					
LK37LK24	BLACK	24 M	1					
LK37LK36	BLACK	36 M	1					



Balanced Microphone Cables: Cable Tasker C312

Connectors: LK37 male – LK37 female – Cable Drum Schill GT450RM 50M SK4700RM 100M



CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

△△(€

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70

	SHA	C BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
SHAC50	BLACK	50 M	1	
SHAC10	BLACK	100 M	1	

Digital Audio AES/EBU Cables: Cable Tasker TSK824

Connectors: LK37 male - LK37 female





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction. The main characteristics of this cables are: - 0.F.C. copper with high conductivity and aging resistant.

- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in
- pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOOL Cond. Number		
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

ST24D BLACK									
PART NR.	COLOR	LENGTH	PACK. UNIT						
ST24D06	BLACK	6 M	1						
ST24D12	BLACK	12 M	1						
ST24D24	BLACK	24 M	1						
ST24D36	BLACK	36 M	1						



Connectors: LK37 male – LK37 female – Cable Drum Schill GT450RM 50M SK4700RM 100M





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction. The main characteristics of this cables are: $\hbox{-} 0.F.C. \ copper with high conductivity and aging resistant.}$

- Low capacity and attenuation on long distances.
 The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOOL Cond. Number		
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation			ATTENUATION DB/100MT	
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	SULF	(3 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
SULK350	BLACK	50 M	1	
SULK310	BLACK	100 M	1	

Balanced Microphone Cables: Cable Tasker C324

Connectors: LK37 male – LK37 female – Cable Drum Schill GT450RM 50M SK4700RM 100M





CHARACTERISTICS

Conductors: 0.F.C. red copper
Cond. Insulation: Solid PE
Pair colours: White, Red
Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Pair Shields: Spiral covering 100% O.F.C. red copper Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL		DOL.
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C324	24 X 2	24 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	20,0	100	В	77,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C336

Connectors: LK150 male - LK150 female - Cable Drum Schill





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. Insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL		DOL.
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C336	36 X 2	36 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	26,0	100	В	105,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C348

Connectors: LK150 male - LK150 female - Cable Drum Schill GT450RM 50M SK4700RM 100M





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. Insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL Cable Diameter	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C348	48 X 2	48 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	28,0	100	В	135,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Connectors: Harting D42 male – D42 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper

Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOO COND. NUMBER		
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 812	12 X 2	12 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	15,6	100	В	

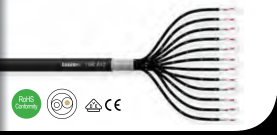
CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Digital Audio AES/EBU Cables: Cable Tasker TSK812

Connectors: Harting D42 male – D42 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester Drain wires: stranded in 0.F.C. tinned copper

Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

The main characteristics of this cables are:

- 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE		REEL OR SPOOL COND. NUMBER	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 812	12 X 2	12 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	15,6	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTENI DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Balanced Microphone Cables: Cable Tasker C312

Connectors: Harting D42 male - D42 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper Inner sheaths: PVC Ins. colours: Black and numbered

Drain wire: 0.F.C. tinned copper
Total Shield: Braided 0.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70

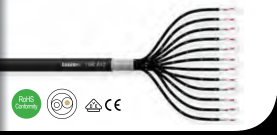
	ннз	HH312 BLACK										
PART NR. COLOR LENGTH PACK. UNIT												
HH31206	BLACK	6 M	1									
HH31212	BLACK	12 M	1									
HH31224	BLACK	24 M	1									
HH31236	BLACK	36 M	1									



Digital Audio AES/EBU Cables: Cable Tasker TSK824

Connectors: Harting D72 male - D72 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper

Shields: Aluminium/Polyester tape covering 100% Inner sheaths: PVC Insulat. colours: Black and numbered

Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	REEL OR SPO COND. NUMBI	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0

	HHFM8 BLACK										
PART NR.	COLOR	LENGTH	PACK. UNIT								
HHFM856	BLACK	6 M	1								
HHFM812	BLACK	12 M	1								
HHFM824	BLACK	24 M	1								
HHFM836	BLACK	36 M	1								



Connectors: Harting D72 male - D72 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: 0.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red

Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC

Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or direction benches and of sound amplification.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOO COND. NUMBE		
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	IMPEDANCE	OPERATIVE TEMPERATURE	ATTENI DB/1	JATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Digital Audio AES/EBU Cables: Cable Tasker TSK824

Connectors: Harting D72 male – D72 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: O.F.C. tinned copper Cond. insulation: PEE (Foam PE) Pair colours: White, Red Total tapes: Polyester

Drain wires: stranded in 0.F.C. tinned copper Shields: Aluminium/Polyester tape covering 100%

Inner sheaths: PVC Insulat. colours: Black and numbered Total tape: Unweaved Polyester Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Extra Flexible Digital Audio Multipair Cables 110 Ω AES/EBU with smaller diameters for fixed or mobile laying for professional equipments and mixer instruments or $% \left\{ 1\right\} =\left\{ 1\right$ direction benches and of sound amplification. The cables are suitable to the realization of extensions and digital audio balanced multisockets and use also like microphone multilines and of control for return direction.

- The main characteristics of this cables are: 0.F.C. copper with high conductivity and aging resistant.
- Low capacity and attenuation on long distances.
- The extreme flexibility and outer diameters for laying in pipes or pre-existing tubing installation.

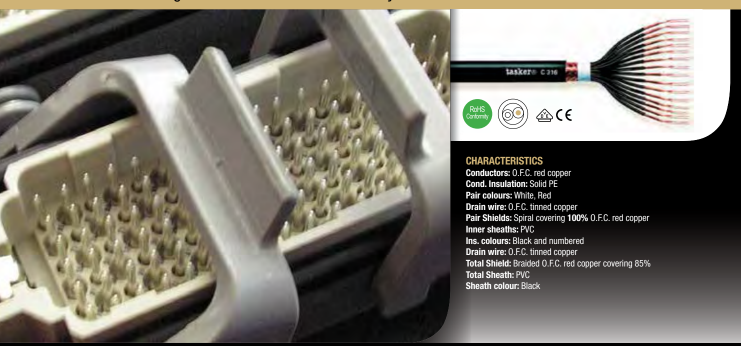
TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	ı	EL OR SPO	
		mm²	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 824	24 X 2	24 X 2 X 0,14 (26 AWG)	18 X 0,10	1,2	3,2	22,7	100	В	

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION	IMPEDANCE	OPERATIVE TEMPERATURE	ATTEN DB/1	UATION OOMT
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	°C	3 MHz	8 MHz
140	50	100	80	110	-15/+70	7,5	11,0



Balanced Microphone Cables: Cable Tasker C324

Connectors: Harting D72 male – D72 female side entry Schill GT310RM 50 M GT380RM



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	RE	EL OR SPO)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C324	24 X 2	24 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	20,0	100	В	77,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

HHFA8 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
HHFA856	BLACK	6 M	1				
HHFA812	BLACK	12 M	1				
HHFA824	BLACK	24 M	1				
HHFA836	BLACK	36 M	1				



Multicore Cables

Balanced Microphone Cables: Cable Tasker C324

Connectors: Harting D72 male – D72 female side entry Schill GT310RM 50 M GT380RM



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C324	24 X 2	24 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	20,0	100	В	77,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C324

Connectors: Harting D72 male - D72 female side entry Schill GT310RM 50 M GT380RM



APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C324	24 X 2	24 X 2 X 24 (0,22 mm²)	28 X 0,10	1,0	3,0	20,0	100	В	77,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70

	HHFC	C8 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
HHFC8S50	BLACK	50 M	1	
HHFC8100	BLACK	100 M	1	

Multicore Cables

Balanced Microphone Cables: Cable Tasker C336

Connectors: Harting D108 male – D108 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C336	36 X 2	36 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	26,0	100	В	105,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C336

Connectors: Harting D108 male - D108 female side entry Schill GT310RM 50 M GT380RM





O.F.C. red copper Solid PE White, RedO.F.C. tinned copper Spiral coveringO.F.C. red copperPVCBlack and numbered O.F.C. tinned copper Braided O.F.C. red copper covering 85%PVC Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL)OL
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C336	36 X 2	36 X 2 X 24 (0,22 MM ²)	28 X 0,10	1,0	3,0	26,0	100	В	105,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE

	HHF3	36 BLACK		
PART NR.	COLOR	LENGTH	PACK. UNIT	
1HHF33650FF-1	BLACK	50 M	1	

Multicore Cables

Balanced Microphone Cables: Cable Tasker C336

Connectors: Harting D108 male – D108 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: O.F.C. tinned copper

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C336	36 X 2	36 X 2 X 24 (0,22 MM ²)	28 X 0,10	1,0	3,0	26,0	100	В	105,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C348

Connectors: Harting D108 male - D108 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper
Total Shield: Braided 0.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C348	48 X 2	48 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	28,0	100	В	135,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70

	HHF	48 BLACK	
PART NR.	COLOR	LENGTH	PACK. UNIT
HHF4806	BLACK	6 M	1
HHF4812	BLACK	12 M	1
HHF4824	BLACK	24 M	1
HHF4836	BLACK	36 M	1



Multicore Cables

Balanced Microphone Cables: Cable Tasker C348

Connectors: Harting D108 male – D108 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: O.F.C. tinned copper

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C348	48 X 2	48 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	28,0	100	В	135,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C448

Connectors: Harting D144 male - D144 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper

Drain wire: 0.F.C. tinned copper Pair Shields: Spiral covering 100% 0.F.C. red copper Inner sheaths: PVC

Ins. colours: Black and numbered
Total Sheath: PVC
Sheath colour: Black

APPLICATIONS

Professional extra flex multipair cables with individually shielded and insulated pairs for mobile laying suitable for the realization of extensions or audio balanced multi-sockets or for connections of audio mixers and direction benches.

The flexibility and sturdiness give the possibility to wind and unwind the cable for several times without modifying the physical configuration and especially its technical features.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C448	48 X 2	48 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	27,0	100	В	115,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Multicore Cables

Balanced Microphone Cables: Cable Tasker C448

Connectors: Harting D144 male – D144 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex multipair cables with individually shielded and insulated pairs for mobile laying suitable for the realization of extensions or audio balanced multi-sockets or for connections of audio mixers and direction benches.

The flexibility and sturdiness give the possibility to wind and unwind the cable for several times without modifying the physical configuration and especially its technical features.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C448	48 X 2	48 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	27,0	100	В	115,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C352

Connectors: Harting D216 male - D216 female side entry Schill GT310RM 50 M GT380RM





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red

Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper
Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C352	52 X 2	52 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	29,0	100	В	149,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Multicore Cables

Balanced Microphone Cables: Cable Tasker C312

Connectors: Socapex 37P male - Socapex 37P female straight





CHARACTERISTICS

Conductors: O.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper
Total Shield: Braided 0.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	REEL OR SPOOL COND. NUMBER		
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70

S312FF BLACK								
PART NR.	COLOR	LENGTH	PACK. UNIT					
S312FF06	BLACK	6 M	1					
S312FF12	BLACK	12 M	1					
S312FF24	BLACK	24 M	1					
S312FF36	BLACK	36 M	1					



Balanced Microphone Cables: Cable Tasker C312

Connectors: Socapex 37P male - Socapex 37P female straight GT450RM 50M SK4700RM





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper
Pair Shields: Spiral covering 100% 0.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: 0.F.C. tinned copper
Total Shield: Braided 0.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	.c
90	75	160	66	49	-15/+70



Balanced Microphone Cables: Cable Tasker C312

Connectors: Socapex 37P female - Socapex 37P Chassis male Schill GT450.SO 50M SK302.SO 100M





CHARACTERISTICS

Conductors: 0.F.C. red copper Cond. insulation: Solid PE Pair colours: White, Red Drain wire: 0.F.C. tinned copper

Drain wire: O.F.C. tinned copper
Pair Shields: Spiral covering 100% O.F.C. red copper

Inner sheaths: PVC

Ins. colours: Black and numbered Drain wire: O.F.C. tinned copper

Total Shield: Braided O.F.C. red copper covering 85%

Total Sheath: PVC Sheath colour: Black

APPLICATIONS

Professional extra flex shielded multipair cables with individually shielded and insulated pairs for fixed and mobile laying, in studio installations for connections of audio mixers and direction benches and for the realization of extensions and audio balanced multi-sockets.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	ı	EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C312	12 X 2	12 X 2 X 24 (0,22 MM²)	28 X 0,10	1,0	3,0	16,0	100	В	45,0

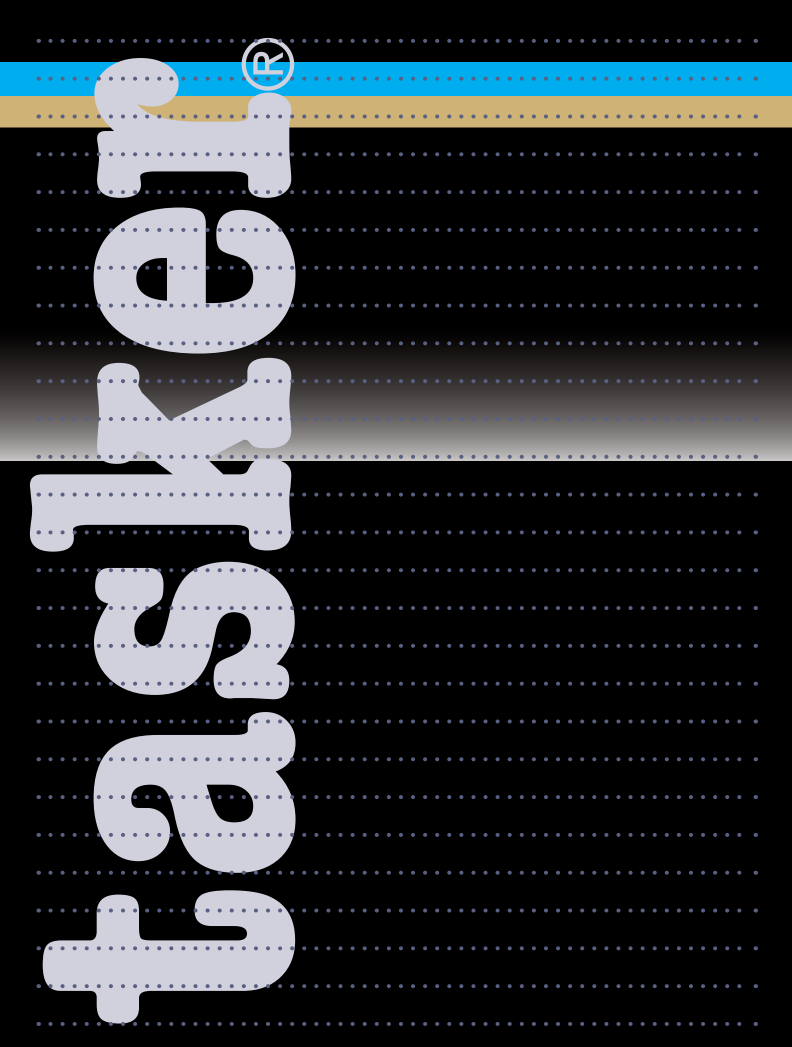
CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	VELOCITY OF Propagation	MAX RATED Voltage	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	AC - V	°C
90	75	160	66	49	-15/+70



tasis est further...



Note



Special Combi Cable

Digital Audio AES/EBU + Cat.5e (S-FTP) Combi Cables: Cable Tasker C732

Connectors: 2x Neutrik NC8MC + 2x NC3FXX - 2x Neutrik NC8MC + 2x NC3MXX





CHARACTERISTICS

2xS-FTP Cable cat.5e:

Conductors: stiff wire in O.F.C.red copper Cond. insulation: PEE (Foam PE)
Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green, White/brown-Brown
Filler: Cross central filler in PE

I° Shield: Aluminium tape covering 100% **Drain wire:** stranded in tinned copper **II° Shield:** Braided covering 70% O.F.C.

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black and numbered

2xDigital Audio Cable:

Conductors: 0.F.C. tinned copper Cond. Insulation: PEE (Foam PE)
Pair colour: Red, Blue
I° Shield: Aluminium/Polyester tape covering 100% Drain wire: stranded in tinned copper

II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey and numbered

Grouping: Total tape: Unweaved Polyester Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

APPLICATIONS

Special Hybrid cable composed of: 2 S-FTP cables Cat. 5e + 2 Digital Audio cables 110 Ω AES/EBU for Mixer, Digital Racks and other broadcast installations

The possibility of broadcasting Audio and Data lines with

- a single cable offers many advantages like for example: - higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term

This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events.

The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II

TASKER® CODE	INNER CABLE	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C732**	2	4 X 2 X 24 (0,22 MM²)	1 X 0,51	0,95	6,6	16,4	100	В	
Graz	+2	1 X 2 X 24 (0,22 MM ²)	7 X 0,20	1,5	4,5				

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	IMPEDANCE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	$\begin{array}{c} \Omega \pm 5\% \\ 1 \div 100 \text{ MHz} \end{array}$	AC - V	Ω/Km ± 5%	pF/mt	pF/mt	Ω	°C
90	100	49	90	50	95	110	-15/+70

	TSK732	NIGHT BLUE	
PART NR.	COLOR	LENGTH	PACK. UNIT
TSK73206	NIGHT BLUE	6 M	1
TSK73212	NIGHT BLUE	12 M	1
TSK73224	NIGHT BLUE	24 M	1
TSK73236	NIGHT BLUE	36 M	1



Special Combi Cable

Digital Audio AES/EBU + Cat.5e (S-FTP) Combi Cables: Cable Tasker C732

Connectors: 2x Neutrik NC8MC + 2x NC3FXX - 2x Neutrik NC8MC + 2x NC3MXX - Cable Drum Schill GT450-RM 50M - SK4700RM 100M





CHARACTERISTICS

2xS-FTP Cable cat.5e:

Conductors: stiff wire in O.F.C.red copper Cond. insulation: PEE (Foam PE)
Pair colours: White/blue-Blue, White/orange-Orange, White/green-Green,

White/brown-Brown
Filler: Cross central filler in PE I° Shield: Aluminium tape covering 100% **Drain wire:** stranded in tinned copper **II° Shield:** Braided covering 70% O.F.C.

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black and numbered

2xDigital Audio Cable:

Conductors: 0.F.C. tinned copper Cond. Insulation: PEE (Foam PE)
Pair colour: Red, Blue
I° Shield: Aluminium/Polyester tape covering 100%

Drain wire: stranded in tinned copper II° Shield: Braided covering 80% O.F.C. tinned copper

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey and numbered

Grouping: Total tape: Unweaved Polyester Total Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Black

APPLICATIONS

Special Hybrid cable composed of: 2 S-FTP cables Cat. 5e + 2 Digital Audio cables 110 Ω AES/EBU for Mixer, Digital Racks and other broadcast installations

The possibility of broadcasting Audio and Data lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term

This cable is suitable for BROADCAST installations, in TV and recording studios, theatres, public buildings and sport facilities, musical events, shows and public square events.

The sheaths of the inner elements and the total sheath are in Flame Retardant PVC according to CEI 20-22/II

TASKER® CODE	INNER Cable	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER		EL OR SPO	
		AWG	mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
C732**	2	4 X 2 X 24 (0,22 MM²)	1 X 0,51	0,95	6,6	16,4	100	В	
6/32	+2	1 X 2 X 24 (0,22 MM²)	7 X 0,20	1,5	4,5				

CONDUCTOR RESISTANCE	IMPEDANCE	MAX RATED Voltage	CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY CORE/SHIELD	IMPEDANCE	OPERATIVE TEMPERATURE
Ω/Km ± 5%	Ω ± 5% 1 ÷ 100 MHz	AC - V	Ω/Km ± 5%	pF/mt	pF/mt	Ω	°C
90	100	49	90	50	95	110	-15/+70

TSK732 NIGHT BLUE								
PART NR.	COLOR	LENGTH	PACK. UNIT					
TSK73050	NIGHT BLUE	50 M	1					
TSK73100	NIGHT BLUE	100 M	1					



Video - Digital Audio - Power Cables: Cable Tasker TSK1069

Connectors: 1x Neutrik BNC + 2x NC3FXX +

Schuko rubber plug –1x Neutrik BNC + 2x NC3MXX + Schuko rubber socket





APPLICATIONS

Special cable for connections: Video-Digital Audio- Power.

tasker® TSK 1069 can be used in DMX and DVX equipments or to connect and feed other instruments to mixers or digital Audio & Video direction benches.

This cable enables the installation process because allows the transmission of many signals through the laying of a single cable. Despite the big external diameter and the variety of the elements that compose this cable, it turns out to be very flexible.

CHARACTERISTICS

Coaxial cable (tasker@RG 59 Flex)

Conductor: stranded in O.F.C. red copper **Insulation:** PE

Shield: Braided covering 90% O.F.C. red copper Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

Digital audio cables (tasker@TSK 1038)

Conductors: stranded in O.F.C. tinned copper **Insulations: PPE**

Core colours: Red, Blue

Total taping: unweaved Polyester

Drain wire: stranded in O.F.C. red copper

Shields: Braided covering 90% O.F.C. red copper

Sheaths: Flame Retardant PVC CEI 20-22/II°

Sheaths colours: Black

Power cable (tasker®C 156)

Conductors: stranded in O.F.C. red copper Insulations: Flame Retardant PVC CEI 20-22/II°
Core colours: Brown, Blue, Yellow/Green

Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

Grouping with addition of textile fillers

Total taping: unweaved Polyester Total Sheath: Flame Retardant PVC **CEI 20-22/II**° Sheath colour: Black

TASKER® CODE	COND. NUMBER	COND. NUMBER NOMINAL SECTION	COND. Format.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	1	EL OR SPO	
			mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
	1	1 X 75 Ω (0,22 MM²)	7 X 0,20	3,7	6,1	18,7	100	В	45,0
TSK 1069	+2	+2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,1				
12/ 1009	+2	+2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,1				
	+3	+3 X 1,50 (16 AWG)	48 X 0,20	3,0	7,2				

		ATTENUATION DB/100MT						
Kg.	50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	100 MHz		
45,0								
\dashv	8,1	11,7	17,1	24,7	36,1	40,8		
\dashv								

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION OF COAX	IMPEDANCE OF COAX	RATED Voltage of Power	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	Uo/U V	°C
75		67	66	75	300/300	-15/+70
60	45	90				
60	45	90				
16						

TSK69 NIGHT BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
TSK6912	NIGHT BLUE	12 M	1				
TSK6924	NIGHT BLUE	24 M	1				
TSK6936	NIGHT BLUE	36 M	1				



Special Combi Cable

Video - Digital Audio - Power Cables: Cable Tasker TSK1069

Connectors:1x Neutrik BNC + 2x NC3FXX +

Schuko rubber plug -1x Neutrik BNC + 2x NC3MXX + Schuko rubber socket - Cable Drum Schill GT450-RM 50M - SK4700RM 100M





APPLICATIONS

Special cable for connections: Video-Digital Audio- Power.

tasker® TSK 1069 can be used in DMX and DVX equipments or to connect and feed other instruments to mixers or digital Audio & Video direction benches.

This cable enables the installation process because allows the transmission of many signals through the laying of a single cable. Despite the big external diameter and the variety of the elements that compose this cable, it turns out to be very flexible.

CHARACTERISTICS

Coaxial cable (tasker@RG 59 Flex)

Conductor: stranded in O.F.C. red copper

Sheath: Flame Retardant PVC CEI 20-22/II°

Shield: Braided covering 90% O.F.C. red copper Sheath colour: Black

Digital audio cables (tasker®TSK 1038)

Conductors: stranded in O.F.C. tinned copper **Insulations: PPE**

Core colours: Red, Blue

Total taping: unweaved Polyester

Drain wire: stranded in O.F.C. red copper

Shields: Braided covering 90% O.F.C. red copper

Sheaths: Flame Retardant PVC CEI 20-22/II°

Sheaths colours: Black

Power cable (tasker®C 156)

Conductors: stranded in O.F.C. red copper Insulations: Flame Retardant PVC CEI 20-22/II°
Core colours: Brown, Blue, Yellow/Green

Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Black

Grouping with addition of textile fillers

Total taping: unweaved Polyester Total Sheath: Flame Retardant PVC **CEI 20-22/II**°

Sheath colour: Black

TASKER® CODE	COND. Number	COND. NUMBER NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE DIAMETER	1	EL OR SPO	
			mm.	Ø mm.	Ø mm.	mm.	mt.	Туре	Kg.
	1	1 X 75 Ω (0,22 MM²)	7 X 0,20	3,7	6,1	18,7	100	В	45,0
TSK 1069	+2	+2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,1				
130 1009	+2	+2 X 0,35 (22 AWG)	11 X 0,20	1,6	6,1				
	+3	+3 X 1,50 (16 AWG)	48 X 0,20	3,0	7,2				

	ATTENUATION DB/100MT							
50 MHz	100 MHz	200 MHz	400 MHz	800 MHz	100 MHz			
8,1	11,7	17,1	24,7	36,1	40,8			

CONDUCTOR RESISTANCE	CAPACITY CORE/CORE	CAPACITY Core/Shield	VELOCITY OF PROPAGATION OF COAX	IMPEDANCE OF COAX	RATED Voltage of Power	OPERATIVE TEMPERATURE
Ω/Km ± 5%	pF/mt	pF/mt	%	Ω ± 3%	Uo/U V	°C
75		67	66	75	300/300	-15/+70
60	45	90				
60	45	90				
16						

	TSK6 N			
PART NR.	COLOR	LENGTH	PACK. UNIT	
TSK6950	NIGHT BLUE	50 M	1	4
TSK6100	NIGHT BLUE	100 M	1	



HDTV - SDI Video - Digital Audio AES/EBU Cables: Cable Tasker TSK1092

Connectors: 1x Neutrik BNC + 2x NC3FXX - 1x Neutrik BNC + 2x NC3MXX





CHARACTERISTICS

Coaxial cable

Conductor: stiff wire in 0.F.C.

red copper Insulation: Gas Injected Foam PE I° Shield: Aluminium Foil Tape covering 100%
II° Shield: Braided covering 95%

O.F.C. tinned copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colours: Black

Digital Audio Cable

Conductors: stranded in O.F.C. tinned copper

Insulation: PEE
Pair colours: White, Red

Drain wire: stranded in O.F.C. tinned copper

Total tape: Polyester

Shield: Aluminium/Polyester

tape covering 100%

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey and numbered

Grouping with addition of textile fillers Total tape: Unweaved Polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

APPLICATIONS

Komby cable composed of n°1 HD Video 75 Ω + n°2 Digital Audio 110 Ω AES/EBU for HDTV – HD SDI Video Digital and HD CCTV.

This cable can be used for connection of digital equipments: TV, Monitors, Video-cameras, CCTV system, Videowalls, digital Racks, Professional Directions etc... Here the main features of this cable:

- pure O.F.C copper with high conductivity and aging resistant.
- high performances central coaxial conductor, suitable for HD BNC 3GHz. (Ø 0,51/2,8 / 4,5)
- the total flexibility makes the cable suitable for the realization of Audio-Video assemblies.

The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE		EL OR SF ND. NUN	
		mm².	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1092	1	1 X 75 Ω (24 AWG)	1 X 0,60 CU	2,8 Gas Injected	4,5	11,5	100	В	
	+2 X 2	2 X 2 X 0,14 (26 AWG)	18 X 0,10 CS	1,2 PEE	3,4				

			ATTENU	ATION DB	/100MT			
1 MHz	10 MHz	100 MHz	1 MHz	2 MHz	3 MHz	4,5 MHz	3 MHz	8 MHz
1,5	3,5	12,8	40,0	56,0	70,0	90,0		
							7,5	11,0

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/SHIELD	CAPACITY CORE/CORE	IMPEDANCE	VELOCITY OF Propagation	OPERATIVE TEMPERATURE
$Ω/Km \pm 5\%$	Ns/m	pF/mt	pF/mt	Ω ± 3%	%	°C
65	4,0	54		75	82	
140		100	50	110	80	-15 / +70

	TSK92	NIGHT BLUE	
PART NR.	COLOR	LENGTH	PACK. UNIT
TSK9206	NIGHT BLUE	6 M	1
TSK9212	NIGHT BLUE	12 M	1
TSK9224	NIGHT BLUE	24 M	1
TSK9236	NIGHT BLUE	36 M	1



Special Combi Cable

HDTV - SDI Video - Digital Audio AES/EBU Cables: Cable Tasker TSK1092

Connectors: 1x Neutrik BNC + 2x NC3FXX - 1x Neutrik BNC + 2x NC3MXX - Cable Drum Schill GT450-RM 50M - SK4700RM 100M





CHARACTERISTICS

Coaxial cable

Conductor: stiff wire in 0.F.C.

red copper Insulation: Gas Injected Foam PE I° Shield: Aluminium Foil Tape covering 100%
II° Shield: Braided covering 95%

O.F.C. tinned copper Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colours: Black

Digital Audio Cable

Conductors: stranded in O.F.C. tinned copper

Insulation: PEE
Pair colours: White, Red

Drain wire: stranded in O.F.C.

tinned copper Total tape: Polyester Shield: Aluminium/Polyester

tape covering 100% Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Grey and numbered

Grouping with addition of textile fillers Total tape: Unweaved Polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

APPLICATIONS

Komby cable composed of n°1 HD Video 75 Ω + n°2 Digital Audio 110 Ω AES/EBU for HDTV – HD SDI Video Digital and HD CCTV.

This cable can be used for connection of digital equipments: TV, Monitors, Video-cameras, CCTV system, Videowalls, digital Racks, Professional Directions etc... Here the main features of this cable:

- pure O.F.C copper with high conductivity and aging resistant.
- high performances central coaxial conductor, suitable for HD BNC 3GHz. (Ø 0,51/ 2,8 / 4,5)
- the total flexibility makes the cable suitable for the realization of Audio-Video assemblies.

The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOOL COND. NUMBER		
		mm².	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1092	1	1 X 75 Ω (24 AWG)	1 X 0,60 CU	2,8 Gas Injected	4,5	11,5	100	В	
	+2 X 2	2 X 2 X 0,14 (26 AWG)	18 X 0,10 CS	1,2 PEE	3,4				

		ATTENUATION DB/100MT										
g.	1 MHz	10 MHz	100 MHz	1 MHz	2 MHz	3 MHz	4,5 MHz	3 MHz	8 MHz			
	1,5	3,5	12,8	40,0	56,0	70,0	90,0					
								7,5	11,0			

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY Core/Shield	CAPACITY CORE/CORE	IMPEDANCE	VELOCITY OF PROPAGATION	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	Ns/m	pF/mt	pF/mt	Ω ± 3%	%	°C
65	4,0	54		75	82	
140		100	50	110	80	-15 / +70

TSK9 NIGHT BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
TSK9250	NIGHT BLUE	50 M	1				
TSK9100	NIGHT BLUE	100 M	1				



HDTV - SDI Video - Digital Audio AES/EBU Cables: Cable Tasker TSK1093

Connectors: 2x Neutrik BNC + 2x NC3FXX - 2x Neutrik BNC + 2x NC3MXX





CHARACTERISTICS

Coaxial cable

Conductor: stiff wire in 0.F.C.

red copper Insulation: Gas Injected Foam PE I° Shield: Aluminium Foil Tape covering 100%
II° Shield: Braided covering 95%

O.F.C. tinned copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colours: Black

Digital Audio Cable

Conductors: stranded in O.F.C. tinned copper

Insulation: PEE
Pair colours: White, Red

Drain wire: stranded in O.F.C. tinned copper

Total tape: Polyester

Shield: Aluminium/Polyester

tape covering 100%

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey and numbered

Grouping with addition of textile fillers Total tape: Unweaved Polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

APPLICATIONS

Komby cable composed of n°1 HD Video 75 Ω + n°2 Digital Audio 110 Ω AES/EBU for HDTV – HD SDI Video Digital and HD CCTV.

This cable can be used for connection of digital equipments: TV, Monitors, Video-cameras, CCTV system, Videowalls, digital Racks, Professional Directions etc... Here the main features of this cable:

- pure O.F.C copper with high conductivity and aging resistant.
- high performances central coaxial conductor, suitable for HD BNC 3GHz. (Ø 0,51/2,8 / 4,5)
- the total flexibility makes the cable suitable for the realization of Audio-Video assemblies.

The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOOL COND. NUMBER		
		mm².	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1093	2	2 X 75 Ω (24 AWG)	1 X 0,60 CU	2,8 Gas Injected	4,5	13,2	100	В	
	+2 X 2	2 X 2 X 0,14 (26 AWG)	18 X 0,10 CS	1,2 PEE	3,4				

ATTENUATION DB/100MT										
1 MHz	10 MHz	100 MHz	1 MHz	2 MHz	3 MHz	4,5 MHz	3 MHz	8 MHz		
1,5	3,5	12,8	40,0	56,0	70,0	90,0				
							7,5	11,0		

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/SHIELD	CAPACITY CORE/CORE	IMPEDANCE	VELOCITY OF PROPAGATION	OPERATIVE TEMPERATURE
Ω/Km ± 5%	Ns/m	pF/mt	pF/mt	Ω ± 3%	%	°C
65	4,0	54		75	82	
140		100	50	110	80	-15 / +70

	TSK91 NIGHT BLUE								
PART NR.	COLOR	LENGTH	PACK. UNIT						
TSK91250	NIGHT BLUE	50 M	1						
TSK91100	NIGHT BLUE	100 M	1						



Special Combi Cable

HDTV - SDI Video - Digital Audio AES/EBU Cables: Cable Tasker TSK1094

Connectors: 3x Neutrik BNC + 2x NC3FXX - 3x Neutrik BNC + 2x NC3MXX - Cable Drum Schill GT450-RM 50M - SK4700RM 100M





CHARACTERISTICS

Coaxial cable

Conductor: stiff wire in 0.F.C.

red copper Insulation: Gas Injected Foam PE I° Shield: Aluminium Foil Tape covering 100%
II° Shield: Braided covering 95%

O.F.C. tinned copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colours: Black

Digital Audio Cable

Conductors: stranded in O.F.C. tinned copper

Insulation: PEE
Pair colours: White, Red

Drain wire: stranded in O.F.C. tinned copper

Total tape: Polyester Shield: Aluminium/Polyester tape covering 100%

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey and numbered

Grouping with addition of textile fillers
Total tape: Unweaved Polyester
Total Sheath: Flame Retardant PVC
CEI 20-22/II°

APPLICATIONS

Komby cable composed of n°1 HD Video 75 Ω + n°2 Digital Audio 110 Ω AES/EBU for HDTV – HD SDI Video Digital and HD CCTV.

This cable can be used for connection of digital equipments: TV, Monitors, Video-cameras, CCTV system, Videowalls, digital Racks, Professional Directions etc... Here the main features of this cable:

- pure O.F.C copper with high conductivity and aging
- high performances central coaxial conductor, suitable for HD BNC 3GHz. (Ø 0,51/2,8/4,5)
- the total flexibility makes the cable suitable for the realization of Audio-Video assemblies.

The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs.

TASKER® CODE	COND. Number	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE	REEL OR SPOOL COND. NUMBER		
		mm².	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1094**	3	3 X 75 Ω (24 AWG)	1 X 0,60 CU	2,8 GAS INJECTED	4,5	14,58	100	В	
	+2 X 2	2 X 2 X 0,14 (26 AWG)	18 X 0,10 CS	1,2 PEE	3,4				

		ATTENUATION DB/100MT										
J.	1 MHz	10 MHz	100 MHz	1 MHz	2 MHz	3 MHz	4,5 MHz	3 MHz	8 MHz			
	1,5	3,5	12,8	40,0	56,0	70,0	90,0					
								7,5	11,0			

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY Core/Shield	CAPACITY CORE/CORE	IMPEDANCE	VELOCITY OF Propagation	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	Ns/m	pF/mt	pF/mt	Ω ± 3%	%	°C
65	4,0	54		75	82	
140		100	50	110	80	-15 / +70

	TSK92 NIGHT BLUE								
PART NR.	COLOR	LENGTH	PACK. UNIT						
TSK92250	NIGHT BLUE	50 M	1						
TSK92100	NIGHT BLUE	100 M	1						



^{**} Production on demand

HDTV - SDI Video - Digital Audio AES/EBU Cables: Cable Tasker TSK1095

Connectors: 5x Neutrik BNC + 2x NC3FXX - 5x Neutrik BNC + 2x NC3MXX - Cable Drum Schill GT450-RM 50M - SK4700RM 100M





CHARACTERISTICS

Coaxial cable

Conductor: stiff wire in 0.F.C.

red copper Insulation: Gas Injected Foam PE I° Shield: Aluminium Foil Tape covering 100%
II° Shield: Braided covering 95%

O.F.C. tinned copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colours: Black

Digital Audio Cable

Conductors: stranded in O.F.C. tinned copper

Insulation: PEE
Pair colours: White, Red Drain wire: stranded in O.F.C.

tinned copper Total tape: Polyester Shield: Aluminium/Polyester

tape covering 100% Sheath: Flame Retardant PVC CEI 20-22/II°

Sheath colour: Grey and numbered

Grouping with addition of textile fillers Total tape: Unweaved Polyester Total Sheath: Flame Retardant PVC CEI 20-22/II°

APPLICATIONS

Komby cable composed of n°1 HD Video 75 Ω + n°2 Digital Audio 110 Ω AES/EBU for HDTV – HD SDI Video Digital and HD CCTV.

This cable can be used for connection of digital equipments: TV, Monitors, Video-cameras, CCTV system, Videowalls, digital Racks, Professional Directions etc... Here the main features of this cable:

- pure O.F.C copper with high conductivity and aging resistant.
- high performances central coaxial conductor, suitable for HD BNC 3GHz. (Ø 0,51/2,8 / 4,5)
- the total flexibility makes the cable suitable for the realization of Audio-Video assemblies.

The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. Format.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE		L OR SP ND. NUM		
		mm².	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.	1 MH
TSK 1095**	5	5 X 75 Ω (24 AWG)	1 X 0,60 CU	2,8 GAS INJECTED	4,5	17,2	100	В		1,5
	+2 X 2	2 X 2 X 0,14 (26 AWG)	18 X 0,10 CS	1,2 PEE	3,4					

ATTENUATION DB/100MT								
1 MHz	10 MHz	100 MHz	1 MHz	2 MHz	3 MHz	4,5 MHz	3 MHz	8 MHz
1,5	3,5	12,8	40,0	56,0	70,0	90,0		
							7,5	11,0

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/SHIELD	CAPACITY CORE/CORE	IMPEDANCE	VELOCITY OF Propagation	OPERATIVE TEMPERATURE
Ω /Km \pm 5%	Ns/m	pF/mt	pF/mt	Ω ± 3%	%	°C
65	4,0	54		75	82	
140		100	50	110	80	-15 / +70

TSK93 NIGHT BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT				
TSK93250	NIGHT BLUE	50 M	1				
TSK93100	NIGHT BLUE	100 M	1				



^{**} Production on demand

Special Combi Cable

HDTV - SDI Video - Digital Audio AES/EBU Cables: Cable Tasker TSK1096

Connectors: 4x Neutrik BNC + 4x NC3FXX - 4x Neutrik BNC + 4x NC3MXX - Cable Drum Schill GT450-RM 50M - SK4700RM 100M





CHARACTERISTICS

Coaxial cable

Conductor: stiff wire in 0.F.C.

red copper Insulation: Gas Injected Foam PE I° Shield: Aluminium Foil Tape covering 100%
II° Shield: Braided covering 95%

O.F.C. tinned copper Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colours: Black

Digital Audio Cable

Conductors: stranded in O.F.C. tinned copper

Insulation: PEE
Pair colours: White, Red

Drain wire: stranded in O.F.C.

tinned copper Total tape: Polyester Shield: Aluminium/Polyester

tape covering 100%

Sheath: Flame Retardant PVC CEI 20-22/II° Sheath colour: Grey and numbered

Grouping with addition of textile fillers
Total tape: Unweaved Polyester
Total Sheath: Flame Retardant PVC
CEI 20-22/II°

APPLICATIONS

Komby cable composed of n°1 HD Video 75 Ω + n°2 Digital Audio 110 Ω AES/EBU for HDTV – HD SDI Video Digital and HD CCTV.

This cable can be used for connection of digital equipments: TV, Monitors, Video-cameras, CCTV system, Videowalls, digital Racks, Professional Directions etc... Here the main features of this cable:

- pure O.F.C copper with high conductivity and aging
- high performances central coaxial conductor, suitable for HD BNC 3GHz. (Ø 0,51/2,8/4,5)
- the total flexibility makes the cable suitable for the realization of Audio-Video assemblies.

The possibility of broadcasting Audio and Power lines with a single cable offers many advantages like for example:

- higher speed and great time saving during laying.
- possibility of giving a line to every user and /or arrange future enlargement.
- make checking operations on the equipments easier and post-installation assistance.
- realise a neat and intuitive assembly
- possibility of re-using the cables for several times, make the grouping easier and reducing the costs in case of short term event or fairs.

TASKER® CODE	COND. NUMBER	NOMINAL SECTION	COND. FORMAT.	EXTERNAL CORE	EXTERNAL INNER SHEATH	EXTERNAL CABLE		L OR SP ID. NUM	
		mm².	mm.	Ø mm.	Ø mm.	Ø mm.	mt.	Туре	Kg.
TSK 1096 **	4	4 X 75 Ω (24 AWG)	1 X 0,60 CU	2,8 GAS INJECTED	4,5	17,4	100	В	
	+2 X 2	2 X 2 X 0,14 (26 AWG)	18 X 0,10 CS	1,2 PEE	3,4				

	ATTENUATION DB/100MT									
ı.	1 MHz	10 MHz	100 MHz	1 MHz	2 MHz	3 MHz	4,5 MHz	3 MHz	8 MHz	
	1,5	3,5	12,8	40,0	56,0	70,0	90,0			
								7,5	11,0	

CONDUCTOR RESISTANCE	NOMINAL DELAY	CAPACITY CORE/SHIELD	CAPACITY CORE/CORE	IMPEDANCE	VELOCITY OF Propagation	OPERATIVE TEMPERATURE
Ω/Km ± 5%	Ns/m	pF/mt	pF/mt	Ω ± 3%	%	°C
65	4,0	54		75	82	
140		100	50	110	80	-15 / +70

	TSK94 NIGHT BLUE							
PART NR.	COLOR	LENGTH	PACK. UNIT					
TSK94250	NIGHT BLUE	50 M	1					
TSK94100	NIGHT BLUE	100 M	1					



^{**} Production on demand



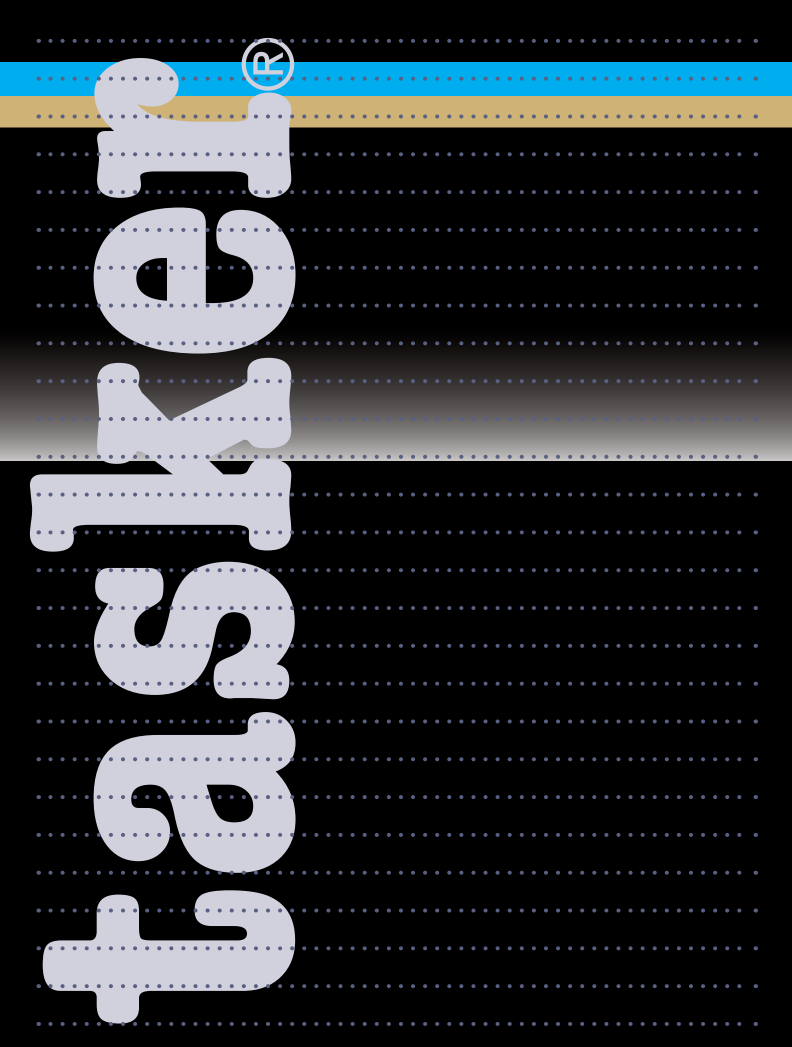
Produzioni speciali su richiesta!
Tutto in pronta consegna!
Special production on demand!
Everything on stock!

www.tasker.it

<mark>ma</mark>de in It<mark>aly</mark>

385

Note



Power Cables

Cables: HO7 RN-F 3x1,5mm²

Connectors: 3x AC Outlet (10/16A 250V IP44) incl cable and Schuko rubber plug





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer 0 min – max: 9,2 – 11,9 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Power Cables

Cables: HO7 RN-F 3x1,5mm²

Connectors: 4x AC Outlet(10/16A 250V IP44) incl cable and Schuko rubber plug





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min – max: 9,2 – 11,9 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

ACO4 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
AC0403B	BLACK	3 M	1			
AC0403B	BLACK	5 M	1			
AC0410B	BLACK	10 M	1			
AC0425B	BLACK	25 M	1			



Cables: HO7 RN-F 3x2,5mm²

Connectors: 4x AC Outlet (10/16A 250V IP44) incl cable and Schuko rubber plug





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

ACO4 BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
AC0403	BLACK	3 M	1				
AC0405	BLACK	5 M	1				
AC0410	BLACK	10 M	1				
AC0425	BLACK	25 M	1				



Power Cables

Cables: H07 RN-F 6x2,5mm²

Connectors: 1x CEE plug – 2x CEE connector socket (230V 16A 3p IP44)





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C Maximum operating temperature: of conductor core +85°C Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.



Cables: H07 RN-F 19x2,5mm²

Connectors: 1x Syntax SSX19 (compatible with 19 p Socapex) – 6x CEE plug (230V 16A 3p IP44)





TECHNICAL DATA

Outer Ø min – max: 10,9 – 14 mm

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

SP19F0 BLACK						
PART NR.	COLOR	LENGTH	PACK. UNIT			
SP19F010	BLACK	1 M	1			
SP19F015	BLACK	1.5 M	1			
SP19F020	BLACK	2 M	1			



Power Cables

Cables: H07 RN-F 19x2,5mm²

Connectors: 1x Syntax SSX19 (compatible with 19 p Socapex) – 6x CEE connector socket (230V 16A 3p IP44)





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C Maximum operating temperature: of conductor core +85°C Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: H07 RN-F 12x2,5mm²

Connectors: 4x CEE plug – 4x CEE connector socket (230V 16A 3p IP44)





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V
Outer 0 ca, 19 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Power Cables

Cables: Theaterflex HO7 RN-F 19x2,5mm²

Connectors: 6x CEE plug – 6x CEE connector socket (230V 16A 3p IP44)





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: Uo/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V
Outer 0 ca, 27 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: H07 RN-F 3x2,5mm²

Connectors: Schuko rubber plug and connector





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

SHXGT BLACK							
PART NR.	COLOR	LENGTH	PACK. UNIT				
SHXGT06	BLACK	6 M	1				
SHXGT12	BLACK	12 M	1				
SHXGT24	BLACK	24 M	1				



Cables: H07 RN-F 3x2,5mm²

Connectors: CEE plug and connector socket (230V 16A 3p IP44)





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: Theaterflex HO7 RN-F 19x2,5mm²

Connectors: Syntax SSX19 (compatible with 19 p Socapex) male and female





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer 0 ca, 27 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

SSXFM BLACK				
PART NR. COLOR LENGTH PACK.				
SSXFM06	BLACK	6 M	1	
SSXFM12	BLACK	12 M	1	
SSXFM18	BLACK	18 M	1	
SSXFM24	BLACK	24 M	1	
SSXFM36	BLACK	36 M	1	



Cables: Theaterflex HO7 RN-F 19x2,5mm²

Connectors: Syntax SSX19 (compatible with 19 p Socapex) male and female – Cable Drum Schill GT450RM 50M SK4700RM





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and
fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V
Outer 0 ca, 27 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Group, Cable and Drums

Cables: HO7 RN-F 3x2,5mm²

Connectors: CEE plug and connector socket (230V 16A 3p IP44) - Cable Drum Schill GT380RM 50M GT450RM 100M





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: HO7 RN-F 3x2,5mm²

Connectors: Schuko rubber plug and Schuko socket (chassis) - Cable Drum Schill GT380.SO 50M GT450.SO 100M





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Group, Cable and Drums

Cables: H07 RN-F 5x2,5mm²

Connectors: CEE plug and connector socket (400V 16A 5p IP44) - Cable Drum Schill GT450.SO 50M GT4602.SO 100M



TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

₾(€

Temperature range static use: -60 to +85°C Maximum operating temperature: of conductor core +85°C Nominal voltage: Uo/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies Test voltage: 2500V

Outer Ø min - max: 13,3 - 17 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: HO7 RN-F 5x2,5mm²

Connectors: CEE plug and connector socket (400V 32A 5p IP44) - Cable Drum Schill GT450.SO 50M GT4602.SO 100M





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C Maximum operating temperature: of conductor core +85°C Nominal voltage: Uo/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies Test voltage: 2500V

Outer Ø min – max: 13,3 – 17 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Group, Cable and Drums

Cables: H07 RN-F 5x4 mm²

Connectors: CEE plug and connector socket (400V 32A 5p IP44) - Cable Drum Schill GT450.SO 50M GT4602.SO 100M





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min - max: 15,6 - 19,9 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: H07 RN-F 5x6 mm²

Connectors: CEE plug and connector socket (400V 32A 5p IP44) - Cable Drum Schill SK4700RM 50M SK4602.SO





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min – max: 17,5 –22,2 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Group, Cable and Drums

Cables: HO7 RN-F 5x10 mm²

Connectors: CEE plug and connector socket (400V 63A 5p IP44) - Cable Drum Schill SK4700RM 50M



APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.



Cables: H07 RN-F 5x25mm²

Connectors: CEE plug and connector socket (400V 125A 5p IP44) - Cable Drum Schill SK4700RM 50M





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C Maximum operating temperature: of conductor core +85°C Nominal voltage: Uo/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies Test voltage: 2500V

Outer Ø min – max: 32 – 40,4 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.



Cables: HO7 RN-F 3x1,5mm²

Connectors: Neutrik NAC3FCA - CEE plug (230V 16A 3p IP44)





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 9,2 – 11,9 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

P315SNP BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
P315SNP1	BLACK	1.5 M	1	
P315SNP2	BLACK	3 M	1	
P315SNP5	BLACK	5 M	1	



Cables: H07 RN-F 3x1,5mm²

Connectors: Neutrik NAC3FCA - Neutrik NAC3FCB





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 9,2 – 11,9 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

P315SNPP BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
P315NPP1	BLACK	1.5 M	1	
P315NPP2	BLACK	3 M	1	
P315NPP5	BLACK	5 M	1	



Cables: HO7 RN-F 3x2,5mm²

Connectors: Neutrik NAC3FCA – Schuko rubber plug





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

16ANAC BLACK					
PART NR. COLOR LENGTH PACK. UNI					
16ANAC06	BLACK	6 M	1		
16ANAC12	BLACK	12 M	1		
16ANAC24	BLACK	24 M	1		
16ANAC36	BLACK	36 M	1		



Cables: HO7 RN-F 3x2,5mm²

Connectors: Neutrik NAC3FCA - Schuko rubber plug - Cable Drum Schill GT380RM 50M GT450RM 100M





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min – max: 10,9 – 14 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: HO7 RN-F 3x2,5mm²

Connectors: Neutrik NAC3FCA - Neutrik NAC3FCB - Cable Drum Schill GT380RM 50M GT450RM 100M



APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.

NAGB BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
NAGB050	BLACK	50 M	1	
NAGB100	BLACK	100 M	1	

Cables:

Connectors: Neutrik NAC3FC-HC - Neutrik NAC3MP-HC - Cable Drum Schill GT380.S0 50M GT450.S0 100M





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C
Maximum operating temperature: of conductor core +85°C
Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies
Test voltage: 2500V

Outer Ø min – max: 12,7 – 16,2 mm

APPLICATIONS

Heavy duty rubber – sheated flexible cable are suited for use for medium stress in dry, damp and wet areas as well as in open air and in agriculture plants. They are used for equipment in industry works such as boilers, heating plates, hand lamps, Electrical tools such as drills, circular saws and homework tools as well as for transportable motors or machines on site.





Cables: H07RN-F 3x1,5 mm

Connectors: 4 x Schuko





TECHNICAL DATA

Special elastomer sheated cable H07 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 12,7 – 16,2 mm

CHARACTERISTICS :Keraf CabelDrum 3x1.5mm² with Power 4x Schuko. Keraf industry standard cable reel with replaceable Schuko connectors.Top quality ultra smooth H07RN- F- kabel.250V .KERAF plug, replaceable at cabelbreack.Robust drum break to avoid undesired unwinding.Color black.

APPLICATIONS

Keraf industry standard cable reel with replaceable Schuko connectors. Top quality ultra smooth HO7RN -F- cabel. 250V .KERAF plug, replaceable at cabel break. Robust drum break to avoid undesired unwinding. 3x1.5 mm². 4 x schuko. Color black.

KERAF CABEL POWER DRUM				
PART NR.	COLOR	LENGTH	PACK. UNIT	
117054-1	BLACK	25 M	1	
1170055-1	BLACK	33 M	1	
1170056-1	BLACK	40 M	1	
1173481-1	BLACK	50 M	1	



Cables: H07RN-F 3x2,5

Connectors: 4 x Schuko





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 12,7 – 16,2 mm

CHARACTERISTICS: Keraf industry standard cable reel with replaceable Schuko connectors. Top quality ultra smooth HO7RN -F- cabel. 250V. KERAF plug, replaceable at cabel break. Robust drum break to avoid undesired unwinding. 3x2.5 mm². 4 x schuko. Color black...

APPLICATIONS

Keraf industry standard cable reel with replaceable Schuko connectors. Top quality ultra smooth HO7RN -F- cabel. 250V . KERAF plug, replaceable at cabel break. Robust drum break to avoid undesired unwinding. 3x2.5 mm². 4 x schuko. Color black..





Cable: HO7RN-F 3x1,5 mm

Connectors: 4 x Schuko with WCD pin





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: U0/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V

Outer Ø min – max: 12,7 – 16,2 mm

CHARACTERISTICS: Keraf CabelDrum 3x1.5mm² with Power 4x Schuko WCD eart pin

Keraf industry standard cable reel with replaceable Schuko connectors. Top quality ultra smooth H07RN- F- kabel. 250V .KERAF plug, replaceable at cabelbreack. Robust drum break to avoid undesired unwinding. Color black.

APPLICATIONS

Keraf industry standard cable reel with replaceable Schuko connectors. Top quality ultra smooth HO7RN F-cabel. 250V .KERAF plug, replaceable at cabel break. Robust drum breake to avoid undesired unwinding. $3x1.5~\text{mm}^2$. 4~x~wcd earth pin BE / FR norm. color black.

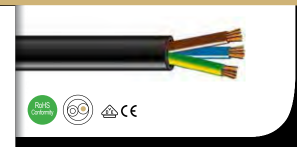
KERAF CABEL DRUM WITH WCD-EARTH PIN			
PART NR.	COLOR	LENGTH	PACK. UNIT
117224-1	BLACK	25 M	1
117225-1	BLACK	33 M	1
117226-1	BLACK	40 M	1
117342-1	BLACK	50 M	1



Cables: H07RN-F 3x1,50mm

Connectors: 4 x Schuko with WCD pin





TECHNICAL DATA

Special elastomer sheated cable HO7 RN-F to DIN VDE 0282 part 4, HD 22-4, IEC 60245-4

Temperature range static use: -60 to +85°C

Maximum operating temperature: of conductor core +85°C

Nominal voltage: Uo/U 450/ 750V in case of protected and fixed installation Uo/U 600/ 1000V and for motor supplies

Test voltage: 2500V **Outer Ø min – max:** 12,7 – 16,2 mm

CHARACTERISTICS: Keraf CabelDrum 3x2.5mm² with Power 4x Schuko WCD eart pin BE/FR norm

Keraf industry standard cable reel with replaceable Schuko connectors.Top quality ultra smooth H07RN- F- kabel.250V .KERAF plug, replaceable at cabelbreack.Robust drum break to avoid undesired unwinding.Color black.

APPLICATIONS

Keraf industry standard cable reel with replaceable Schuko connectors. Top quality ultra smooth HO7RN F-cabel. 250V . KERAF plug, replaceable at cabel break. Robust drum breake to avoid undesired unwinding. $3x2.5~\text{mm}^2$. 4~x~wcd earth pin BE / FR norm.color black.

NAHC BLACK				
PART NR.	COLOR	LENGTH	PACK. UNIT	
117052-1-1	BLACK	25 M	1	
117060-1-1	BLACK	33 M	1	

