fischer triax connectors

1051 A004 Series



www.fischerconnectors.com



• 1051 A004 Series For improved long-distance performance!

For more than 30 years, the Fischer Connectors 1051 series Triaxial connectors has been a worldwide standard in high end camera broadcast connections.

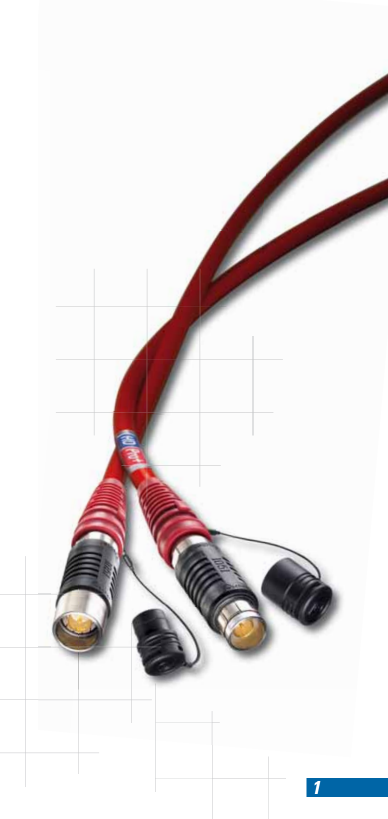
To ensure flawless transmission, professionals are eager for increased user-friendliness of their video equipment, on top of a highly reliable signal performance. Long transmission distance is also an important parameter when events take place in large-scale venues.

To address these needs, we are pleased to introduce the new Triax HD Pro+ Broadcast Solution which increases transmission distance by more than 30%. This integrated cable and connector solution designed for indoor and outdoor applications maximizes the performance of your Triax equipment without the additional initial investment in fiber and subsequent operating costs.





Technical Specifications	. 2
Connector Styles	. 3
Cable Plugs: SE	4
Panel Plugs: DS, DSQ	. 5
Panel Plugs with Cable Clamp: DSR	. 6
Cable Receptacles: KE	. 7
Panel Receptacles: DB, DBQ	. 8
Panel Receptacles with Cable Clamp: DKBE, DKE	. 9
In-line Adaptors: SE-SE, KE-KE	.10
Panel Feedthroughs: KE-KE, DS-K	. 11
Panel Plug/Receptacle with SMB Adaptor	12
Cable Clamp Sets: SE, KE	. 13
Cable Clamp Sets: DSR, DKBE, DKE	. 14
Accessories	. 15
Assembly Tools	16
Spare Parts	. 18
Cable Assembly Services	19
Panels for OB and Studio Use	20
Optional Lacing Bars	21
Cable Reels	22
Cable Groups Reference	. 23
Customer Information.	24





■ Mechanical & Environmental Data

Parameter	Typical values	Norm
Mating cycles	5000	
Temperature range - 1051 A004-3 - 1051 A004-4 - 1051 A004-9	-55°C to + 135°C -55°C to + 135°C -40°C to + 85°C	
Vibration	10 to 2000 Hz, 1.5 mm or 20 g, no discontinuity > 1 μs	EIA-364-28, Test cond. IV (MIL-STD-1344, Method 2005 superseded)
Protection level SE, KE, DKE	IP68 when mated or with fitted sealing caps	IEC 60529
Corrosion, salt spray	96 h with 5% salt solution at 35°C	IEC 60068-2-11, Test Ka MIL-STD-202, Method 101, cond. A

Material & Surface Treatments

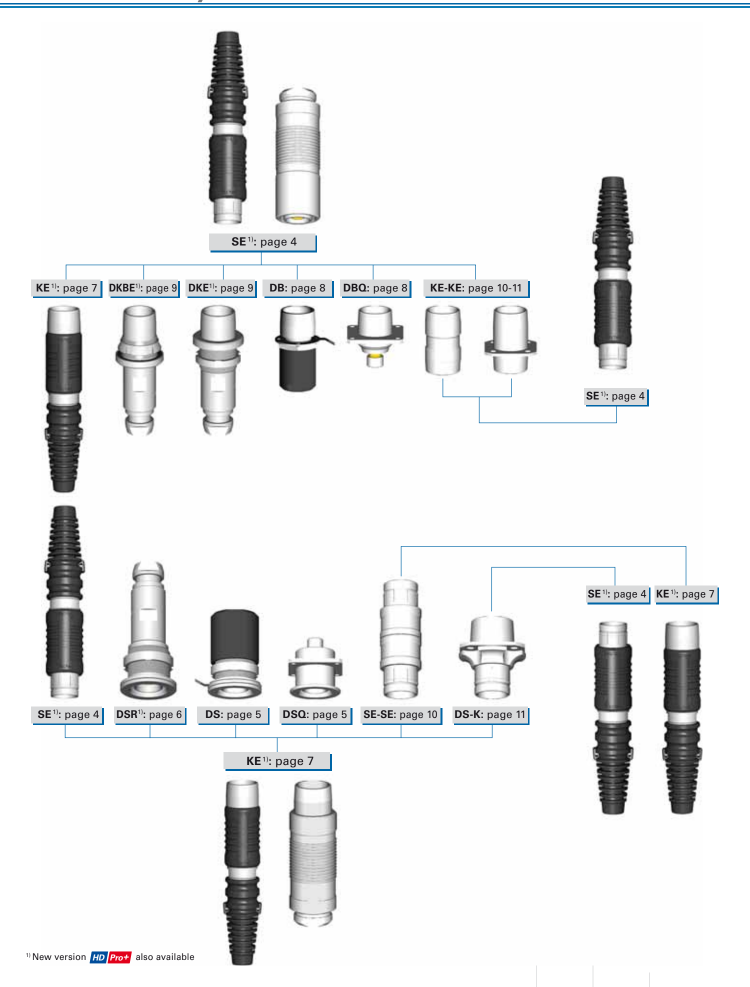
Part	Materials	Finish
Housings - 1051 A004-3 - 1051 A004-4 - 1051 A004-9	Brass Brass Brass, Steel, PA	Chrome over Nickel Chrome over Nickel Nickel
Housing accessories	Brass	Nickel
Inner contact	Bronze	Gold over Nickel
Crimp contact	Brass	Gold over Nickel
Outer contact	Brass	Gold over Nickel
Ground contact	Brass	Nickel
Insulators - 1051 A004-3 - 1051 A004-4 - 1051 A004-9	PTFE, PCTFE, PP-H PTFE, PCTFE, PP-H POM, PP-H, PEI	-
Washers	PEEK, PET	-
O-ring seals	NBR, NBR Low Temp	-
Cable seal and protections	TPE	-

■ Electrical Data

Our products are RSHS

Parameter	Typical values	Norm
Nominal impedance	75 Ω	
Test voltage at sea level (mated) - Center to outer contact - Outer to ground contact	1.7 kVAC 1.0 kVAC	IEC 60512-4-1, Test 4a, Method c
Current rating per contact	14 A	IEC 60512-5-2, Test 5b
Contact resistance - Center contact - Outer contact - Ground contact	<3 m Ω <0.5 m Ω <5 m Ω	IEC 60512-2-1, Test 2a IEC 60512-2-2, Test 2b
Insulation resistance	>10 ¹⁰ Ω	IEC 60512-3-1, Test 3a
VSWR (Voltage Standing Wave Ratio) - 0 to 250 MHz - 250 to 1300 MHz	<1.05 <1.2	

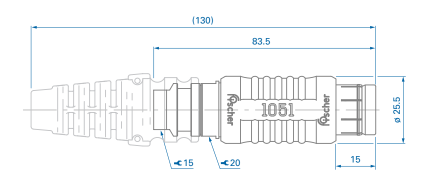






■ For Ø8.4 to Ø11.9 mm cables



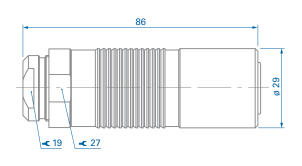


Cable plug part number	Cable group 1)	Cable clamp part number 2)
	1	E3 SE1051.3/A004-9/1.0/4.5/8.7
SE 1051 A004-9+	2	E3 SE1051.3/A004-9/1.0/4.5/9.4
3E 1091 A004-9+	2	E3 SE1051.3/A004-9/1.4/4.5/9.4
	3	E3 SE1051.3/A004-9/1.4/6.6/11.3
SE 1051 A004-HD Pro+	3 HD Pro+	E3 SE1051.3/A004 HD Pro/1.75/7.5/11.9

¹⁾ See list of recommended cables on page 23 ²⁾ See cable clamp details on page 13

■ For Ø12.2 to Ø15.2 mm cables





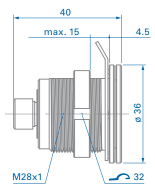
Cable plug part number	Cable group 1)	Cable clamp part number
SE 1051 A004-4 1.4/6.6/12.6	4	
SE 1051 A004-4 T1895/13.6	5	Included
SE 1051 A004-4 2.1Ls/10s/15.2	6	

 $^{^{\}mathrm{1})}$ See list of recommended cables on page 23

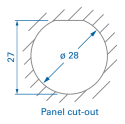


■ For Ø8.5 mm cables



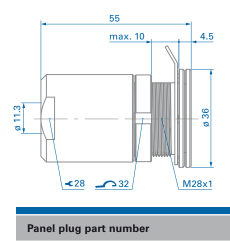


Panel plug part number
DS 1051 A004-3 1.0/5.0

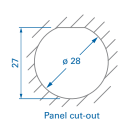


■ For Ø11.3 mm cables, with cable guide



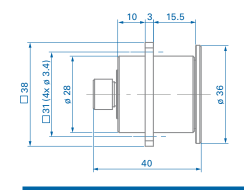


DS 1051 A004-3 1.4/6.6

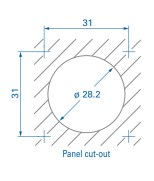


■ For Ø8.5 mm cables, with square flange





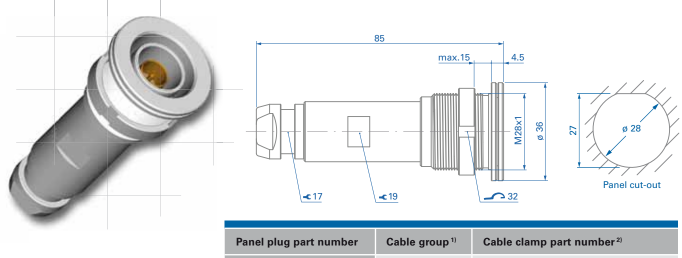




All dimensions shown are in millimeters and are for reference only.

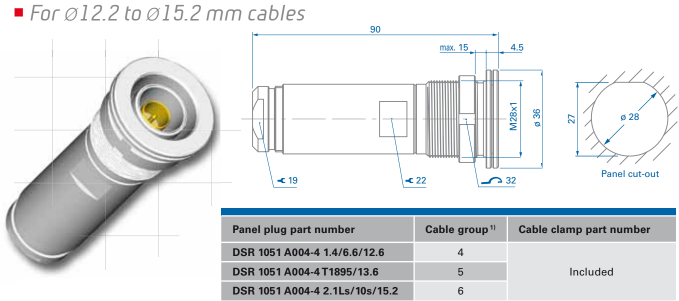


■ For Ø8.4 to Ø11.9 mm cables



Panel plug part number	Cable group 1)	Cable clamp part number 2)
	1	E3 1051.5/A004-9/1.0/4.5/8.7
DSR 1051 A004-9+	2	E3 1051.5/A004-9/1.0/4.5/9.4
D3N 1031 A004-3+	2	E3 1051.5/A004-9/1.4/4.5/9.4
	3	E3 1051.5/A004-9/1.4/6.6/11.3
DSR 1051 A004-HD Pro+	3 HD Pro+	E3 1051.5/A004-HD Pro/1.75/7.5/11.9

¹⁾ See list of recommended cables on page 23

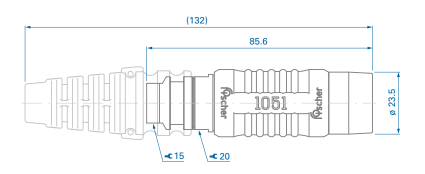


²⁾ See cable clamp details on page 14



■ For Ø8.4 to Ø11.9 mm cables

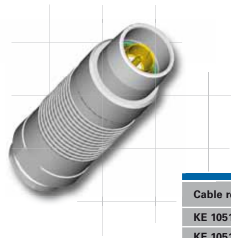


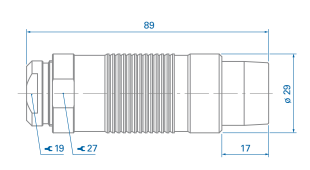


Cable receptacle part number	Cable group 1)	Cable clamp part number ²⁾
	1	E3 KE1051.4/A004-9/1.0/4.5/8.7
KE 1051 A004-9+	2	E3 KE1051.4/A004-9/1.0/4.5/9.4
KE 1051 A004-5+	2	E3 KE1051.4/A004-9/1.4/4.5/9.4
	3	E3 KE1051.4/A004-9/1.4/6.6/11.3
KE 1051 A004-HD Pro+	3 HD Pro+	E3 KE1051.4/A004-HD Pro/1.75/7.5/11.9

¹⁾ See list of recommended cables on page 23 ²⁾ See cable clamp details on page 13

■ For Ø12.2 to Ø15.2 mm cables





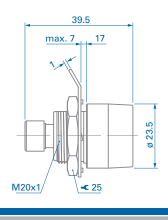
-	Cable receptacle part number	Cable group 1)	Cable clamp part number
	KE 1051 A004-4 1.4/6.6/12.6	4	
	KE 1051 A004-4T1895/13.6	5	Included
	KE 1051 A004-4 2.1Ls/10s/15.2	6	

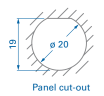
¹⁾ See list of recommended cables on page 23



■ For Ø8.5 mm cables



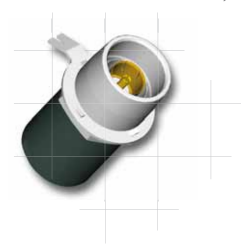


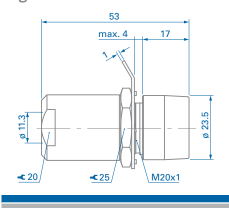


Receptacle part number

DB 1051 A004-3 1.0/5.0

■ For Ø11.3 mm cables, with cable guide





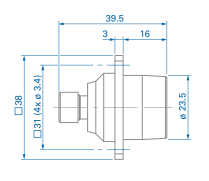


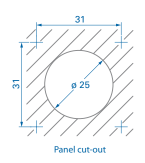
Receptacle part number

DB 1051 A004-3 1.4/6.6

■ For Ø8.5 mm cables, with square flange







Receptacle part number

DBQ 1051 A004-3 1.0/5.0

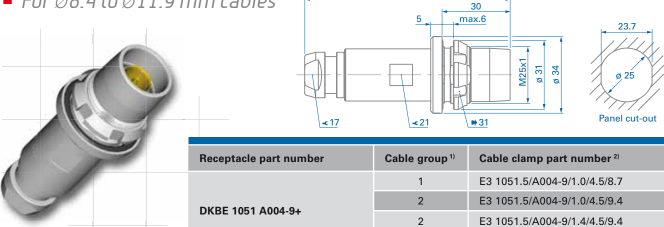
Panel Receptacles with Cable Clamp



E3 1051.5/A004-9/1.4/6.6/11.3

E3 1051.5/A004-HD Pro/1.75/7.5/11.9



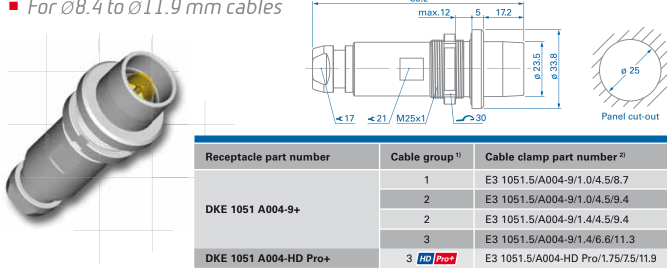


3

3 HD Pr

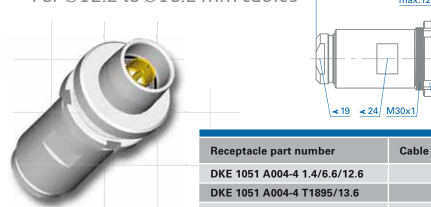
DKBE 1051 A004-HD Pro+

■ For \emptyset 8.4 to \emptyset 11.9 mm cables



See list of recommended cables on page 23

■ For Ø12.2 to Ø15.2 mm cables



00	-I
max.12 6 17.2	23.7 88 8 Ø 25 Panel cut-

Receptacle part number	Cable group 1)	Cable clamp part number
DKE 1051 A004-4 1.4/6.6/12.6	4	
DKE 1051 A004-4 T1895/13.6	5	Included
DKE 1051 A004-4 2.1Ls/10s/15.2	6	

¹⁾ See list of recommended cables on page 23

All dimensions shown are in millimeters and are for reference only.

¹⁾ See list of recommended cables on page 23

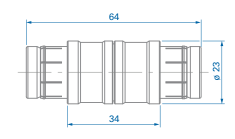
²⁾ See cable clamp details on page 14

²⁾ See cable clamp details on page 14



■ For connection of panel or cable receptacles

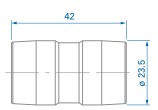




Adaptor part number	Suitable for
SE-SE 1051 A004	KE, DB and DKE connections

■ For connection of cable or panel plugs



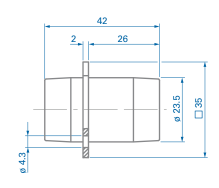


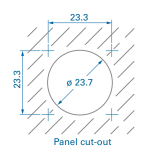
Adaptor part number	Suitable for
KE-KE 1051 A004	SE, DS and DSR connections



■ For connection of cable plugs



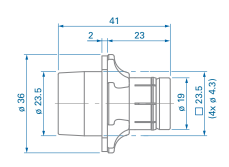


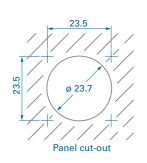


Feedthrough part number	Suitable for
KE-KE 1051 A004-8	SE connections

■ For connection of cable plugs and cable receptacles







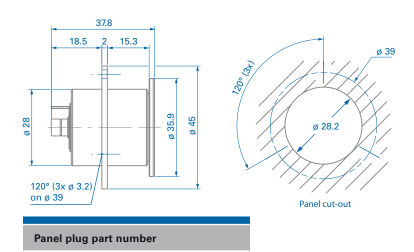
Feedthrough part number	Suitable for
DS-K 1051 A004	SE with KE connections



Panel Plug/Receptacle with SMB Adaptor

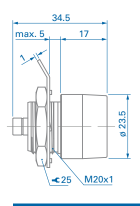
■ Panel plug with 75Ω SMB male plug



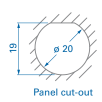


\blacksquare Panel receptacle with 75 Ω SMB male plug





DS 1051 A004-SMB75/M



Panel receptacle part number

DB 1051 A004-SMB75/M



■ For SE models



Plug cap is included with the cable clamp set

Cable diameters (mm)	Cable clamp part number 1)
1.0 / 4.5 / 8.7	E3 SE1051.3/A004-9/1.0/4.5/8.7
1.0 / 4.5 / 9.4	E3 SE1051.3/A004-9/1.0/4.5/9.4
1.4 / 4.5 / 9.4	E3 SE1051.3/A004-9/1.4/4.5/9.4
1.4 / 6.6 / 11.3	E3 SE1051.3/A004-9/1.4/6.6/11.3
HD Pro+ 1.75 / 7.5 / 11.9	E3 SE1051.3/A004-HD Pro/1.75/7.5/11.9

 $^{^{\}mathrm{1})}$ See list of recommended cables on page 23

■ For KE models





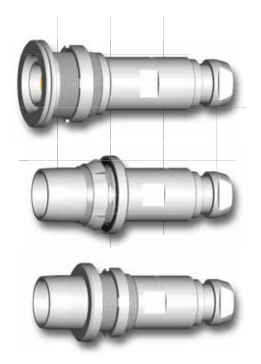
Cable receptacle cap is included with the cable clamp set

Cable diameters (mm)	Cable clamp part number 1)
1.0 / 4.5 / 8.7	E3 KE1051.4/A004-9/1.0/4.5/8.7
1.0 / 4.5 / 9.4	E3 KE1051.4/A004-9/1.0/4.5/9.4
1.4 / 4.5 / 9.4	E3 KE1051.4/A004-9/1.4/4.5/9.4
1.4 / 6.6 / 11.3	E3 KE1051.4/A004-9/1.4/6.6/11.3
HD Pro+ 1.75 / 7.5 / 11.9	E3 KE1051.4/A004-HD Pro/1.75/7.5/11.9

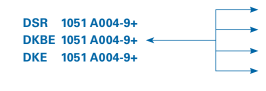
 $^{^{\}mathrm{1})}$ See list of recommended cables on page 23



■ For DSR, DKBE and DKE models







Cable diameters (mm)	Cable clamp part number 1)
1.0 / 4.5 / 8.7	E3 1051.5/A004-9/1.0/4.5/8.7
1.0 / 4.5 / 9.4	E3 1051.5/A004-9/1.0/4.5/9.4
1.4 / 4.5 / 9.4	E3 1051.5/A004-9/1.4/4.5/9.4
1.4 / 6.6 / 11.3	E3 1051.5/A004-9/1.4/6.6/11.3

New DSR 1051 A004-HD Pro+
DKBE 1051 A004-HD Pro+
DKE 1051 A004-HD Pro+

HD Pro+ 1.75 / 7.5 / 11.9	E3 1051.5/A004-HD Pro/1.75/7.5/11.9

¹ See list of recommended cables on page 23



Accessories for A004-9 and HD Pro+ models

	Description	Part number	Suitable for
	Protective sleeve	1051.1569	All SE, KE
New	Plug cap	1051.1576	All SE, DS, DSR
New	Receptacle cap	1051.1577	All KE, DKE, DKBE, DB

■ Combined sleeve and cap for A004-4 models

	Description	Part number	Suitable for
	Protective sleeve	1051.875	SE 1051 A004-4 1.4/6.6/12.6 SE 1051 A004-4T1895/13.6
	Protective sleeve	1051.874	SE 1051 A004-4 2.1Ls/10s/15.2
	Protective sleeve	1051.876	KE 1051 A004-4 1.4/6.6/12.6 KE 1051 A004-4T1895/13.6
	Protective sleeve	1051.877	KE 1051 A004-4 2.1Ls/10s/15.2



■ Spanner for inner threaded ring



Part number	Suitable for
TQ00.002	All body styles -4

■ Hook spanner for slotted nuts __



Part number	Suitable for
TX00.105	30-32 DS + DSR + DKE -9 + DKE HD-Pro+
TX00.106	34-36 DKE -4

■ Nutdriver 瞬



Part number	Suitable for
TQ00.005	➡ 31 DKBE



■ Contact crimp tool



Part number	Description
TX00.242	Buchanan 615708

■ Contact crimp tool positioner



Part number	Suitable for			
TX00.315	All connectors corresponding to cable groups 1 to 41)			
TX00.317	All connectors corresponding to cable groups 5 to 6 1)			

¹ See list of recommended cables on page 23

■ Shield crimp tool without dies



Part number	Description
TX00.245	Daniels HX4 (M 22520/5-01)

■ Shield crimp tool dies



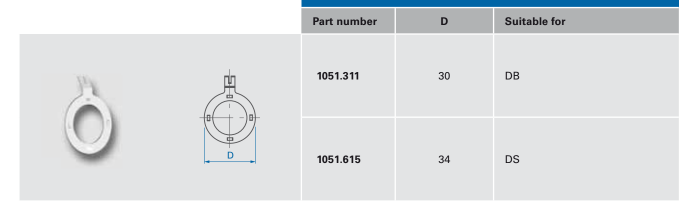
Part number	Hexagon width	Description	
TX00.270	10.9	Daniels Y178 (M 22520/5-61)	
TX00.271	13.51	Daniels Y151 (M 22520/5-27)	



Crimp ferrules

Part number	Α	В	Suitable for
1051.910	11.8	12.5	SE 1051 A004-4T1895/13.6 KE 1051 A004-4T1895/13.6 DKE 1051 A004-4T1895/13.6 DSR 1051 A004-4T1895/13.6 DSR 1051 A004-4 2.1Ls/10s/15.2
1051.922	14.3	15.5	SE 1051 A004-4 2.1Ls/10s/15.2 KE 1051 A004-4 2.1Ls/10s/15.2 DKE 1051 A004-4 2.1Ls/10s/15.2

Solder lug with claws



Crimp and/or solder contacts

Part number	D	Suitable for
1051.900	1.0	A004-x 1.0 /xx/xx
1051.905	1.5	A004-x 1.4 /xx/xx
1051.919	1.8	A004-x HD Pro+
1051.906	2.5	A004- 4 T1895 A004- 4 2.1Ls



Complete and integrated cable solutions

Based on years of experience in Outside Broadcasting and Studios installations, Fischer Connectors has built a tried and tested value-added cable assembly service. From simple to complex, small to high volume production, we provide turnkey solutions to suit the specific needs of your HD or SD application.



Utilizing the latest machinery and test equipment, our facilities are geared to producing cable assemblies. We operate strict process controls to ensure optimum reliability even in the most arduous environments. Cables are delivered with your choice of connectors. Cable lengths are offered according to your request in either 8mm or 11mm diameter cables and HD Pro+ cable.

Other cable types and variations are available on request.

Services

- Complete and integrated connector and cable system solutions
- Testing process ensures optimum reliability
- Flexible yet strong cables, ideal for harsh environments
- Protective sleeves and sealing caps fitted as standard
- Fast delivery of standard 8 and 11mm diameter cables and HD Pro+ cable
- Other cable solutions on request





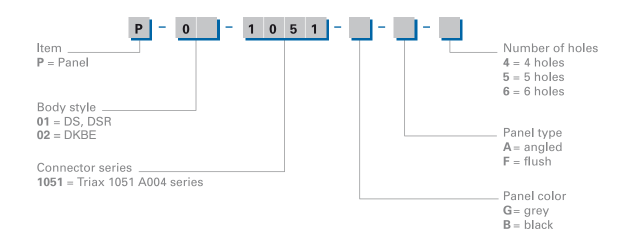


Designed for use with our DS and DSR 1051 series connectors, these high quality 2U flush or angled panels can be used for Outside Broadcast or Studio wall boxes. They are manufactured from robust extruded aluminium and finished with chrome plating plus powder coating.

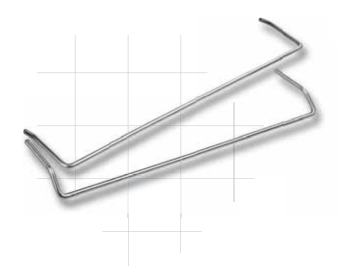
Available color finishes are standard grey or optional black. All panels are supplied with a clear removable designation strip to allow a printed text height up to 7.5mm. Hole cut-out configurations have been provided for the most efficient use of available space. Optional lacing bars can be supplied as required. Panels are not supplied with connectors fitted.

Other panel types are available, please enquire for more details.

Part numbers

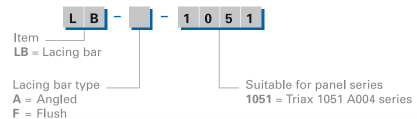






Although not usually required, the lacing bar can offer additional cable support at the rear of the panel if space permits. Lacing bars are supplied with all necessary fittings for quick fitting to the panel. Lacing bar choices are specific to either Angled or Flush panel types.

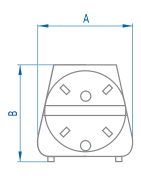
Part numbers

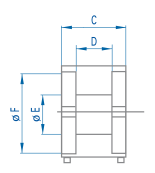














Suitable for 8mm and 11mm triaxial and HD Pro+ cables, these robust reels are manufactured from steel and finished with a black nylon dip. For storage and space saving, the manual rewind handle can be reversed and the reels can be stacked up to 3 units high. A retained drum locking pin prevents drum rotation during transit. Thermoplastic feet provide grip and protection to flooring. The cable reels are RoHS compliant.

■ Part numbers

Part	Max. reel capacity 1) [m]		Weight ²⁾	Dimensions [mm]					
number	8.5 mm triax	11.5 mm triax	[kg]	Α	В	С	D	E	F
CR-01	200	125	9.75	520	540	350	150	230	450
CR-02	425	275	11.25	520	540	500	300	230	450
CR-03	630	415	13.00	520	540	650	450	230	450

 $^{^{1)}}$ Cable capacity shown is tight and carefully wound, de-rate by 30% for loose packed or cross wound. $^{2)}$ Weights shown are without cable fitted.



■ Recommended triaxial camera cables 75Ω

ĺ	Cable			Cable diameters 1) [mm]		Suitable	Suitable		
ĺ	Brand	Туре	Reference	Core	Dielectric	Ext.	connectors 2)	clamp set	
	Bedea	Standard 8 (PUR)	-	1.0	4.5	8.5			
	Bedea	Superflex 8 (TPE flex)	_	1.0	4.5	8.6			
	Belden	Triax 8	7783A	1.0	4.5	8.4	All body styles	E3 1051.1/A004-9/1.0/4.5/8.7	
	Draka	Triax 8 (PVC)	CT2765700	1.0	4.5	8.4	1051 A004-9+		
1	Draka	Triflex 8 (PUR)	CT2767900	1.0	4.5	8.4	DC DD DCC DDC		
	Intercond	8.5mm (PVC or PUR)	RX 75/55	1.0	4.7	8.5	<i>DS+DB+DSQ+DBQ</i> 1051 A004-3 1.0/5.0	N/A	
	Fujikura	4.8/1.0 EFTXF	_	1.0	4.8	8.6			
	Hirakawa	TRIAX 4.8/1.0-TUFRET	3118-250	1.0	4.8	8.8			
2	Belden	-	9267, 1857A	0.8	3.7	9.2	All body styles 1051 A004-9+	E3 1051.1/A004-9/1.0/4.5/9.4 E3 1051.1/A004-9/1.4/4.5/9.4 N/A	
_	Draka	Triax 8 (FRNC) Reinforced	CT2853203	1.0	4.5	9.0	<i>DS+DB+DSQ+DBQ</i> 1051 A004-3 1.0/5.0		
	Belden	Triax 11	7784AS	1.4	6.5	11.2			
	Intercond	11.0mm (PVC or PUR)	RX 75/56	1.4	6.5	11.0	All body styles	E3 1051.1/A004-9/1.4/6.6/11.3	
	Bedea	Standard 11 (PUR)	-	1.4	6.5	11.0	1051 A004-9+		
	Bedea	Superflex 11 (TPE flex)	-	1.4	6.0	11.3	DS+DB	N/A	
3	Draka	Triax 11 (PVC)	CT2766400	1.4	6.5	11.0	1051 A004-3 1.4/6.6		
	Draka	Triflex 11 (PUR)	CT2768100	1.4	6.5	11.0			
	Draka	HD Pro+	CT 2768700	1.75	7.5	11.9	All body styles 1051 A004-HD Pro+	E3 SE1051.3/A004-HD Pro/1.75/7.5/11.9 E3 KE1051.3/A004-HD Pro/1.75/7.5/11.9 E3 1051.5/A004-HD Pro/1.75/7.5/11.9	
							SE+KE+DSR+DKE	Included	
4	Draka	Triax 11/1 (PU) Reinforced	CT2767101	1.4	6.5	12.2	1051 A004-4 1.4/6.6/12.6 DS+DB 1051 A004-3 1.4/6.6	N/A	
5	Belden	-	9192, 9232	1.6	8.0	13.2	SE+KE+DSR+DKE 1051 A004-4T1895/13.6	Included	
	Belden	Triax 14	7785A	2.2	9.7	14.5			
	Intercond	14.0mm (PVC or PUR)	RX 75/57	2.2	9.7	14.0			
	Draka	Triax 14 (PVC)	CT2766700	2.2	9.7	14.4			
6	Draka	Triax 14 (PUR)	CT2767000	2.2	9.7	14.5	SE+KE+DSR+DKE	Included	
0	Bedea	Standard 14 (PUR)	-	2.2	9.7	14.4	1051 A004-4 2.1Ls/10s/15.2		
	Bedea	Superflex 14 (TPE flex)	-	2.2	9.7	14.5			
	Fujikura	9.6/2.22 EFTXF	-	2.2	9.6	14.5			
	Hirakawa	TRIAX-1/2.22-TUFRET	3118-290	2.2	9.6	14.5			

¹⁾ The cable dimensions listed are reference only, sizes may fluctuate during production.

Please note that the above list is a guideline only, not all cables available in the marketplace are listed.

Assembly instructions and technical specifications are available for download from our online technical library at www.fischerconnectors.com/technical

 $^{^{\}mbox{\tiny 2)}}$ Connector types for other cables not listed are by request.



This is a revised edition of Fischer Connectors 1051 series Triaxial connectors and related products.

Every effort has been taken to ensure that all details in this catalogue are correct. Fischer Connectors SA reserve the right to make any modification or product update without prior notice and without obligation to replace or manufacture obsolete parts.

All mechanical and electrical test data given have been measured under normal environmental conditions. This data should not be interpreted for other applications without careful examination of any relevant standards and careful consideration of local operating environments. All connectors shown in this catalogue are intended for applications using both high frequencies and high voltage. Users should ensure that the correct safety procedures are observed during installation and operation.

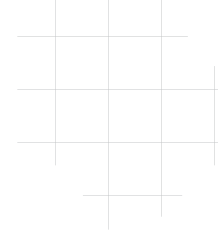
Certified ISO 9001, ISO 13485 and ISO14001, Fischer Connectors embraces Total Quality through continuous improvement in all processes and procedures. Our company continues to invest in our environment, all of our products are RoHS compliant and we are proud to be incorporated into the global Sony Green Partnership since 2003.



ISO 13485

ISO 14001





Please do not hesitate to contact our worldwide customer service and support network for specialist advice or details of any of our other product ranges. Log on to our website to find the contact details of your local office.

Connectors for Your Applications



Broadcast



Using state of the art technology, Fischer Connectors designs, manufactures and distributes high-performance connectors.

Known for their reliability, precision, and resistance to extreme environmental conditions, our products are used in fields requiring faultless quality, such as broadcast, medical equipment, instrumentation, measuring and testing devices, telecommunication and military applications.

Selecting the right connector is an important and challenging process. Our specialists are on hand to help you equip your application with the most suitable connector solution.

Contact us for more information.

Medical



■ Defense & Security



Instrumentation



Harsh Environments



fischer Sales Network

Headquarters

FISCHER CONNECTORS SA

Ch. du Glapin 20 1162 Saint-Prex Switzerland Phone +41 21 800 95 95 mail@fischerconnectors.ch

Subsidiaries

United-States and Canada FISCHER CONNECTORS Inc. Atlanta, GA

Phone +1 678 393 5400

Toll free: 800 551 0121 www.fischerconnectors.com mail@fischerconnectors.com

France

FISCHER CONNECTORS Sarl Paris

Phone +33 1 55 78 25 78 Appel gratuit: 0 800 590 444 www.fischerconnectors.fr mail@fischerconnectors.fr

Germany and Eastern EuropeFISCHER CONNECTORS GmbH
Zorneding

Phone +49 8106 37722 0 Gebührenfrei: 0 800 233 3233 www.fischerconnectors.de mail@fischerconnectors.de

Italy

FISCHER CONNECTORS Srl Monza

Phone +39 039 734 072 www.fischerconnectors.it mail@fischerconnectors.it

Sweden and Finland FISCHER CONNECTORS AB Billdal

Phone +46 31 910 420 www.fischerconnectors.se mail@fischerconnectors.se

United Kingdom, Ireland and India FISCHER CONNECTORS Ltd.

Havant/Hampshire
Phone +44 23 9245 9600
Toll free: 0 800 432 0301
www.fischerconnectors.co.uk
sales@fischerconnectors.co.uk

Asia

FISCHER CONNECTORS ASIA Ltd. Hong Kong

Phone +852 2620 6118 www.fischerconnectors.hk mail@fischerconnectors.hk



Visit

www.fischerconnectors.com/contacts to find details on Fischer Connectors authorized distributors







www.fischerconnectors.com

© Fischer Connectors SA / All rights reserved – 12.2011 / Changes without prior notice