SMPTE COMPATIBLE HDTV CONNECTION SYSTEM 3K.93C SERIES





LEMO pioneered and set the standard for **HDTV**

The global standard for HDTV fibre connector

LEMO developed the 3K.93C Series connectors in the early stages of the introduction of HDTV, becoming the standard for high-definition TV. It is one of the only connectors being used worldwide that complies fully with SMPTE, ARIB and EBU standards for both signal and cable. LEMO's 3K.93C connectors are the standard in national and

international broadcast



Transition to HDTV is easier than

ever with LEMO. The wide range of shell styles and termination procedures, for even non-fibre experts, makes it possible for everyone to be successful in HDTV. The LEMO 3K.93C connector uses two single-mode fibre contacts, two high voltage contacts, and two signal contacts. Cable drums and cable assemblies with standard lengths are

available off the shelf.

Over 20'000 stainless steel shells mating cycles offered

The rugged stainless steel outer shell of the LEMO 3K.93C connectors ensures a very long product life, when properly cleaned. The fibre optic contact can will last many years.

Simple maintenance

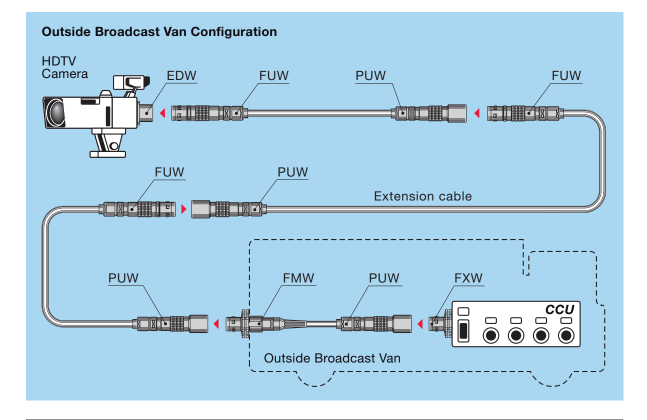
The optical contacts are accessible for fast cleaning; an optional simple, lightweight and portable fibre inspection unit helps the user view the condition of the fibre optic contact to ensure reliable operation.

Benefits

2

companies.

- Quick disconnect Push-Pull self latching system
- Over 11 shells to meet various application needs
- Stainless steel shell for rugged and harsh environment
- Optional pre-terminated F2 contacts for simple and rapid field assembly
- UL certified connectors
- ARIB (BTA S-1005B), ANSI/SMPTE (304 M-1998 and 311M-1998) and EBU (R100-1999) compatible







Highest performance with LEMO standard F2 fibre contact

The advantage of using epoxy and polish contacts is the reliability of the termination and longevity of the connector to assure a quality signal transmission. These contacts are very robust and can withstand wide outdoor temperature variations.

Extend the quality of your connection

LEMO offers quality assembly service for HDTV connection systems. The connector assembly is done in-house by qualified personnel.

NEW pre-terminated F2 fibre optic contacts - offering a quick and easy field solution

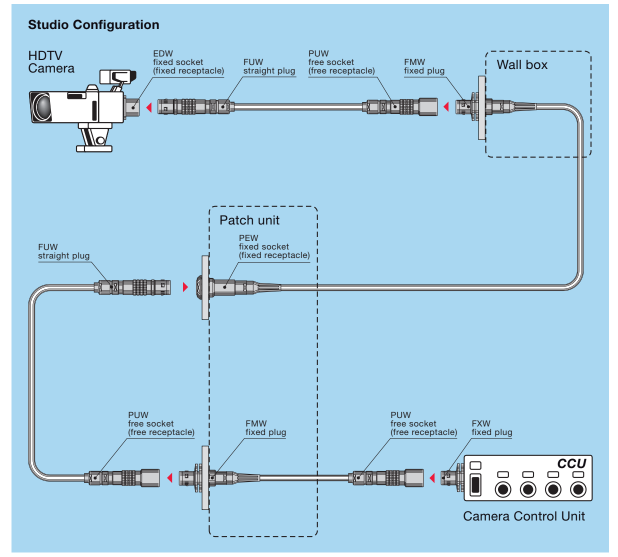
The new pre-terminated contact provides the user with a contact that can be terminated without the use of epoxy, or polishing. It is intended for use in situations where it is critical that a cable be

be used indoors, in fixed installation environments, or in the field. Designed for use with the LEMO 3K.93C, this

contact fits directly into any LEMO connector where the standard F2 contact is used.

NEW









3K.93C Series

General characteristics

Cable retention force Endurance: Brass+Cr Endurance: Stainless steel > 700 N > 10000 cycles 20000 cycles Drop test 2 m 2 m 100 g, 10-50 ms 7 cycles (20-2000Hz) -40° C, +80° C -20° C, +60° C up to 95% at 60° C Depth of 1.8 m for 48 hours 48 hours, 5% salt water test IP 68 Shock Vibration Standard F2 temperature range Pre-terminated F2 temperature range Humidity Water resistance Corrosion Index protection

Electrical contacts

	Power	Signal	
Number of contacts	2	2	
Male contact ø	1.3 mm	0.9 mm	
Contact type	crimp	crimp	
Conductor AWG min.	18	24	
Conductor AWG max.	14	20	
Working Voltage max.	≤ 600 V rms	≤ 42 V rms	
Test Voltage	2250 V rms	1000 V rms	
Rated current	10 A	3 A	
Contact resistance	< 4 mΩ	$< 5 \text{ m}\Omega$	
Shell to shell conductivity Insulation resistance	$< 5 \text{ m}\Omega$ $> 10^9 \Omega$		

Fibre optic contacts

Characteristics	Value	Standard
Number of contacts Fibre core/cladding ø Ferrule bore inside ø Mean insertion loss Return loss (machine polishing)	2 single mode 9/125 μm 125 μm ²⁾ 0.10 dB ¹⁾ < -45 dB	IEC 61300-3-4 IEC 61300-3-6

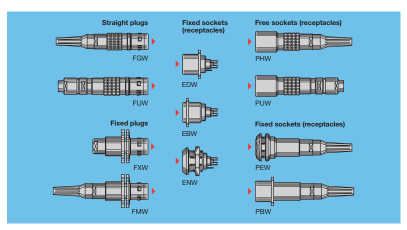
Note: $^{1)}$ tested at 1300 nm in accordance with IEC 61300-03-04 method B. $^{2)}$ other ferrule bore ø available (126 μ m).

Recommended SMPTE/ARIB cables

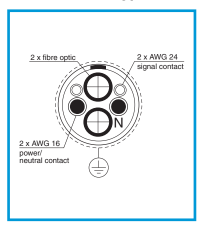
Cable group	Туре	Utilisation	Sheath ø
2	2SM-9.2-37.5	Standard	9.2 ± 0.3
3	2SM-12-15	Long distances	12.0 ± 0.4
4 1)	2SM-16-37.5	Studio	16.0 ± 0.5

Note: 1) The outer sheath shall be removed for assembly.

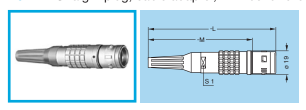
Models



Mixed contact type



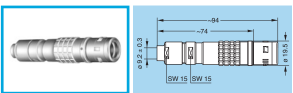
FGW Straight plug, cable adapter, with bend relief



Part Number	Cable	Dir	n. (m	m)	Cab	le ø	Housing
Fait Number	group	L	М	S1	Max	Min	material
FGW.3K.93C.CLMT96Z	2-4	101	81	15	9.5	8.9	Chrplat.
FGW.3K.93C.CLMT12Z	3	135	115	20	12.5	11.6	brass

Note: The bend relief must be ordered separately (see page 8). Two female fibre optic contacts PSS.F2.BA2.LCT10 must be ordered separately.

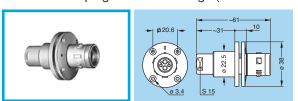
FUW Straight plug, cable collet adapter and long shell for fitting a bend relief with cap



Part Number	Cable group	Cable ø Max Min				Housing material
FUW.3K.93C.TLMC96	2-4	9.5	8.9	Stainless steel		
FUW.3K.93C.TLMC12	3	12.5	11.6	Stainless steel		

Note: The bend relief with cap GMF.3K.085.EANZ must be ordered separately (see page 8). Two female fibre optic contacts PSS.F2.BA2.LCT10 must be ordered separately.

FXW Fixed plug with round flange (4 holes mounting), without collet



Part Number	Housing material
FXW.3K.93C.TLM	Stainless steel

Note: Two female fibre optic contacts PSS.F2.BA2.LCE30 must be ordered separately.

Note: all dimensions are in millimetre.



FMW Fixed plug with round flange (4 holes mounting), cable adapter, with bend relief

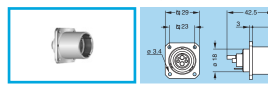


Part Number	Cable ©		Cable Cable ø		Housing
Fait Number	group	Max	Min	type	material
FMW.3K.93C.TLMC96Z	2-4	9.5	8.9	С	Stainless
FMW.3K.93C.TLMT96Z	2-4	9.5	8.9	Т	steel

Note: The bend relief must be ordered separately (see page 8). 2 female fibre optic contacts PSS.F2.BA2.LCT10 must be ordered separately.

EDW Fixed socket (receptacle) with rear square flange (4 holes mounting), and earthing tag

19.5

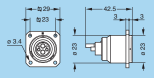


Part Number	Housing material
EDW.3K.93C.TLC	Stainless steel

Note: 2 male fibre optic contacts FFS.F2.BA2.LCE30 must be ordered separately.

EBW Fixed socket (receptacle) with front square flange (4 holes mounting)



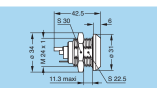


Part Number	Housing material
EBW.3K.93C.TLC	Stainless steel

Note: 2 male fibre optic contacts FFS.F2.BA2.LCE30 must be ordered separately.

ENW Fixed socket (receptacle), nut fixing, and earthing tag

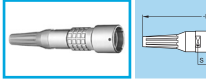


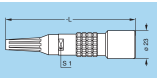


Part Number	Housing material
ENW.3K.93C.TLC	Stainless steel

Note: 2 male fibre optic contacts FFS.F2.BA2.LCE30 must be ordered separately.

PHW Free socket (receptacle), cable adapter, with bend relief



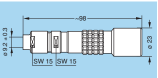


Part Number	Cable	Dim.	(mm)	Câb	le ø	Housing
1 art Number	group	L	S1	Max	Min	material
PHW.3K.93C.CLCT96Z	2-4	105	15	9.5	8.9	Chrome-plat.
PHW.3K.93C.CLCT12Z	3	139	20		11.6	brass

Note: The bend relief must be ordered separately (see page 8).

PUW Free socket (receptacle), cable collet adapter and long shell for fitting a bend relief with cap

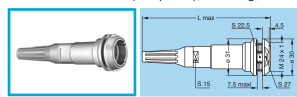




Part Number	Cable group	Cable ø Max Min				Housing material
PUW.3K.93C.TLCC96	2-4	9.5	8.9	Stainless steel		
PUW.3K.93C.TLCC12	3	12.5	11.6	Otdiniood otdor		

Note: The bend relief with cap GMP.3K.085.EANZ must be ordered separately (see p. 8). 2 male fibre optic contacts FFS.F2.BA2.LCT10 must be ordered separately.

PEW Fixed socket (receptacle), nut fixing, cable adapter, with bend relief (back panel mounting)



Part Number	Cable	L max (mm)	Cab	le ø Min	Collet type	Housing material
PEW.3K.93C.TLCC96Z	2-4	136	9.5	8.9	С	Stainless
PEW.3K.93C.TLCT96Z	2-4	105	9.5	8.9	Т	steel

Note: The bend relief must be ordered separately (see page 8). 2 male fibre optic contacts FFS.F2.BA2.LCT10 must be ordered separately. Recommended «C» collet type with enhanced «EMC» protection.

PBW Fixed socket (receptacle) with rear square flange (4 holes mounting), cable adapter, with bend relief

L max ———————————————————————————————————
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

_		,		'			
	Part Number	Cable	L max	Cab	le ø	Collet	Housing
	Fait Number	group	(mm)	Max	Min	type	material
	PBW.3K.93C.TLCC96Z	2-4	136	9.5	8.9	С	Stainless
	PBW.3K.93C.TLCT96Z	2-4	105	9.5	8.9	Т	steel

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Note: The bend relief must be ordered separately (see page 8). 2 male fibre optic contacts FFS.F2.BA2.LCT10 must be ordered separately. Recommended «C» collet type with enhanced «EMC» protection.



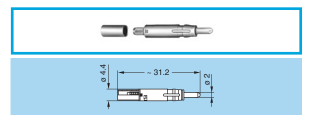
F2 fibre optic contacts

The standard F2 fibre contact is the highest performing solution on the market regarding thermal stability and very low signal loss. The F2 pre-terminated fibre optic contact was designed as repair solution but may also be used for indoor fixed installations. These pre-terminated contacts enable simple and rapid on-site-terminations. The design eliminates the need to polish fibre optic elements as well as preparing and using special epoxies for the fibre assembly.

Optical characteristics

Characteristics	Contact model	Value	Standard
Average insertion loss fibre 9/125 µm	FFS, PSS (standard F2)	0.10 dB	IEC 61300-03-04
Return loss fibre 9/125 µm (UPC)	FFS, PSS (standard F2)	≥ 45 dB	IEC 61300-03-06
Average insertion loss fibre 9/125 µm	FFT, PST (pre-terminated F2)	0.5 dB	IEC 61300-03-04
Return loss fibre 9/125 µm (UPC)	FFT, PST (pre-terminated F2)	≥ 45 dB	IEC 61300-03-06

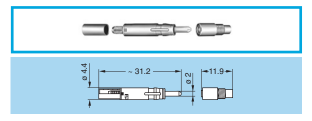
FFS.F2 Standard F2 male fibre optic contact



Part Number	For connector models	Cable structure	Cable ø
FFS.F2.BA2.LCT10	PHW, PEW, PBW, PUW	Buffer coated fibre	0.25 to 1.1
FFS.F2.BA2.LCE30	EDW, ENW, EBW	Tight jacket cable	1.7 to 3.0

Note: The above contacts are fitted with a 125 μm bore ferrule

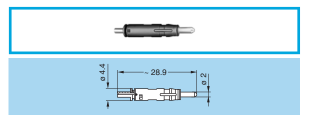
PSS.F2 Standard F2 female fibre optic contact



Part Number	For connector models	Cable structure	Cable ø
PSS.F2.BA2.LCT10	FGW, FMW, FUW	Buffer coated fibre	0.25 to 1.1
PSS.F2.BA2.LCE30	FXW	Tight jacket cable	1.7 to 3.0

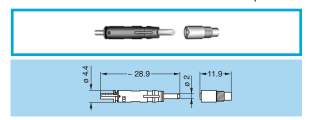
Note: The above contacts are fitted with a 125 µm bore ferrule

FFT.F2 Pre-terminated F2 male fibre optic contact



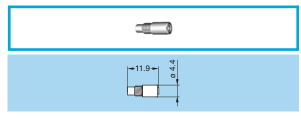
Part Number	For connector models	Cable structure	Cable ø
FFT.F2.BA2.LCE10	PHW, PEW, PBW, PUW	Buffer coated fibre	0.25 to 1.1

PST.F2 Pre-terminated F2 female fibre optic contact



Part Number	For connector models	Cable structure	Cable ø
PST.F2.BA2.LCE10	FGW, FMW, FUW	Buffer coated fibre	0.25 to 1.1

PSS.F2 Alignment device for F2 female fibre optic contact



Part Number
PSS.F2.290.NZZ

Note: Alignment device should be ordered as replacement item.

Note: all dimensions are in millimetre.



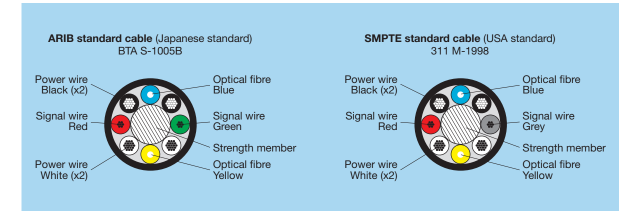
Cables - ARIB, SMPTE & EBU mixed camera cables

Mixed camera cables have been specially designed for HDTV Broadcast requirements resulting in the primary standards in Japan and USA.

These standards are fairly similar, except for the colour coding of the control cores.

While the diameter of the central strength member is the same in

both standards (1.8 mm) some manufacturers use 1.6 mm only.



Rugged HDTV camera cable

Cables in broadcast need to have high resistance against flexing and twisting,

which is a challenge for fragile fibre optic cables. These cables require good abrasion resistance, load bearing as well as tensile strength capabilities.

SMPTE 311M-1998 (USA standard connector)

Optical fibre	Typical data
Attenuation (1300 µm)	0.8 dB/km
Core diameter	9.5 ± 1µm
Cladding diameter	125 ± 1μm
Buffer diameter	0.9 ± 0.05mm

Mechanical properties of cable	Typical data
Tensile strength	700N minimum
Cyclic flexing	15000 cycles
Bend radius	7 x diameters

Power conductor	Typical data
Conductor resistance	< 43 Ω/km
Insulation resistance	> 10000 MΩ/km
Withstand voltage	1750 Vrms

Signal conductor	Typical data
Conductor resistance	< 184 Ω/km
Insulation resistance	> 10000 MΩ/km
Withstand voltage	1750 Vrms

EBU R100-1999 (European standard connector)

General specifications	Typical data
Temperature	-40° C to +80° C
Humidity	90-95% relative humidity at 40° C ± 2 for 96 hours
Durability	10000 cycles

Power conductor	Typical data
Voltage	600 Vrms (maximum working voltage)
Current	10 A (maximum working current)

Optical specifications	Typical data	
Fibre core/cladding ø	9/125 μm, single (SM) fibre	
Insertion loss	less than 0.5 dB at 1300 nm ²	
Return loss	better than -45 dB (machine polishing)	

Signal conductor	Typical data	
Voltage	42 Vrms or 60 Vrms (maximum working voltage)	
Current	3 A (maximum working current)	



Accessories

GMA Bend relief



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Part Number	Cable group	Dim. (mm)	
r art Number	Cable gloup	А	L
GMA.3B.090.DN	2-4	9	42
GMA.4B.011.DN	3	11	60

Ref.	Colour
Α	blue
В	white
G	grey

Ref.	Colour
J	yellow
M	brown
N	black

Ref.	Colour	
R	red	
S	orange	
V	green	

Note: The last letter «N» of the part number indicates the colour black of the bend relief. For others colour, refer to the adjacent table and replace letter «N» by the letter of the colour required.

GMF Bend relief with cap



Part Number	For connector model	
GMF.3K.085.EANZ	FUW	

Material: black EPDM

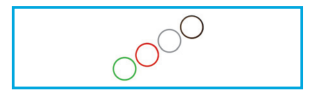
GMP Bend relief with cap



Part Number	For connector model
GMP.3K.085.EANZ	PUW

Material: black EPDM

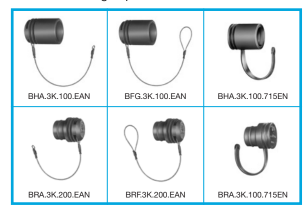
GMF Coloured ring for bend relief with cap



Part Number	Colour
GMF.3K.265.RG	grey
GMF.3K.265.RN	black
GMF.3K.265.RR	red
GMF.3K.265.RV	green

Material: Silicone

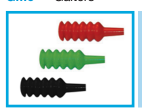
B•• Blanking caps

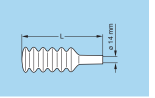


Part Number	For connector model
BHA.3K.100.EAN	FMW, FXW
BRA.3K.200.EAN	EDW, PEW
BFG.3K.100.EAN	FMW, FXW
BRF.3K.200.EAN	PUW
BHA.3K.100.715EN	FMW, FXW
BRA.3K.100.715EN	EBW, EDW, ENW, PBW, PEW

Material: black EPDM

GM• Gaiters



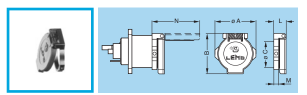


Part Number	Colour	Dimension L (mm)	For connector model
GMP.3K.140.165PER	red	165	PUW
GMP.3K.140.165PEN	black	165	PUW
GMF.3K.140.156PEV	green	156	FUW
GMF.3K.140.156PEN	black	156	FUW

Material: PVC



BRR Spring loaded dust cap for EDW and EBW



Part Number	Dimensions (mm)					
	Α	В	С	L	М	N
BRR.3K.200.PZSG	29	29	23	8.1	3	33.2

Note: On request, this cap is available in black. If so replace the last letter «G» of the part number by «N».

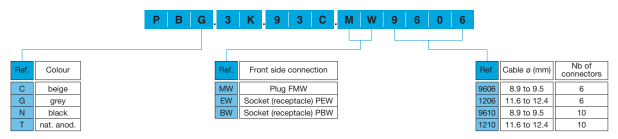
Material: Polyoxymethylene (POM) grey (or black)

Patch panels

PBe Patch panel



2U panel with one row of 6 or 10 plugs or sockets (receptacles) of the 3K.93C Series.



Cable assembly

MFP Cable assembly

Assembly cable with one straight plug (FUW) and one straight socket (receptacle) (PUW), both complete with GMF/GMP bend relief with cap.

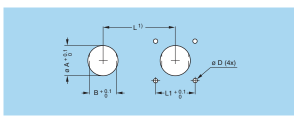


Part Number	Description	Cable type
MFP.3K.93C.092M025	25 meter length	2SM-9.2-37.5
MFP.3K.93C.092M050	50 meter length	2SM-9.2-37.5
MFP.3K.93C.092M100	100 meter length	2SM-9.2-37.5
MFP.3K.93C.092M200	200 meter length	2SM-9.2-37.5

Part Number	Description	Cable type
MFP.3K.93C.120M025	25 meter length	2SM-12-15
MFP.3K.93C.120M050	50 meter length	2SM-12-15
MFP.3K.93C.120M100	100 meter length	2SM-12-15
MFP.3K.93C.120M200	200 meter length	2SM-12-15

Part Number	Description	Cable type
MFP.3K.93C.160M025	25 meter length	2SM-16-37.5
MFP.3K.93C.160M050	50 meter length	2SM-16-37.5
MFP.3K.93C.160M100	100 meter length	2SM-16-37.5
MFP.3K.93C.160M200	200 meter length	2SM-16-37.5

Panel cut-outs



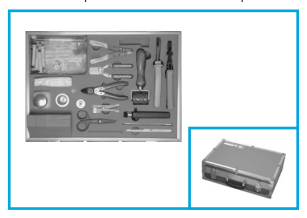
	Dimensions (mm)				
Models	А	В	D	L	L1
FMW, FXW	23.2	-	3.2 or M3	39	20.6
EBW	23.2	-	3.2 or M3	30	23.0
EDW	23.2	-	3.2 or M3	30	23.0
ENW, PEW	24.2	22.6	_	32	-
PBW	23.2	_	3.2 or M3	30	23.0

Note: 1) Minimum distance between two neighbouring components.



Tooling

DRV Complete workstation for fibre optic contact



Part Number	Contact type
DRV.91.CF2.PN	F2

Note: other tools such as polishing machine and optical test instrument are also necessary.

Part Number	Description	
DRV.91.CF2.PN	Standard F2 contact termination workstation	
DPE.99.524.337K	Crimping tool for fibre optic contact	
DCS.91.F12.3LA	Epoxy curing jig	
WST.FR.220.VA	Epoxy curing oven (220 V)	
WST.FR.110.VA	Epoxy curing oven (110 V)	
DCC.91.312.5LA	Extractor for fibre optic contact (assembly house)	
DCP.91.023.TN	Spanner for tightening collet nut	

Part Number	Description
DPD.99.010.5K	Crimping tool for screen crimping on FUW and PUW
DPC.91.701.V	Manual crimping tool (signal contacts ø 0.9)
DPC.91.101.A	Manual crimping tool (power contacts ø 1.3)
DCC.91.131.5LA	Extraction tool, crimp cont. ø 1.3 (thumb operated model)
DCF.92.090.3LT	Extraction tool, crimp cont. ø 0.9 (automatic model)
DCF.91.133.5LT	Extraction tool, crimp cont. ø 1.3 (automatic model)
FFS.F2.BA2.EZZ	Dummy ferrule for polishing

DCS.3K.175.72LN Cable puller



The LEMO cable puller, is a pull through tool that allows passing the cable through narrow sections and protects the optical fibre during installation.

Content

Description

•UW Parts for field repair with pre-terminated F2 contact



(Repair kit for FUW plug)	part number		Que
	EGW.3K.444.EL	Insulator for plug	1
	EGG.3B.660.ZZM	Contact for signal	2
	FGW.3K.565.ZZC	Contact for power	2
	PST.F2.BA2.LCE10	Pre-terminated F2 contact	2
FUW.3K.93C.ZLMC96W	FGW.3K.146.ZZA	Anchor with screws	1
	FFS.3K.130.LNV	Earthing body with o-ring	1
	FFS.3K.160.DN	Crimp ring	1
	GDA.99.140.100VK	O-ring for backshell	
	GMA.30.025.CN	Protection sleeve	2
Part Number (Repair kit for PUW socket/receptacle)	Content part number	Description	
	FGW.3K.344.EL	Insulator for socket (recep.)	1
	FGG.3B.560.ZZC	Contact for signal	2
	EGW.3K.666.ZZM	Contact for power	2
	FFT.F2.BA2.LCE10	Pre-terminated F2 contact	2
PUW.3K.93C.ZLCC96W	FGW.3K.146.ZZA	Anchor with screws	1
	FFS.3K.130.LNV	Earthing body with o-ring	1
	FFS.3K.160.DN	Crimp ring	1
		O-ring for backshell	
	GDA.99.140.100VK	O-ring for backshell	1
	GDA.99.140.100VK GMA.30.025.CN	O-ring for backshell Protection sleeve	2



Tooling for field termination

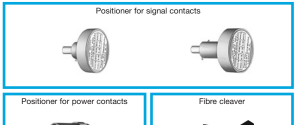
Part Number	Description
DCE.91.093.BVC	Positioner for signal 1) (male), 0.9 mm
DCE.91.093.BVM	Positioner for signal 1) (female), 0.9 mm
DCE.91.133.BVCW	Positioner for power ²⁾ (male and female), 1.3 mm
WST.OU.110.20PN	Fibre cleaver for pre-terminated contact
DPD.99.010.5K	Crimping tool for cable group 2-4 (FUW and PUW)
DPD.99.301.3K	Crimping tool for cable group 3 (FUW and PUW)

Part Number	Description
DPC.91.701.V	Manual crimping tool (signal contacts ø 0.9)
DPC.91.101.A	Manual crimping tool (power contacts ø 1.3)
DCP.91.023.TN	Spanner for tightening collet nut
WST.PN.102.3CR	Primary coat stripper

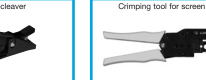
Note:

1) These positioners are suitable for use with both manual and pneumatic crimping tools according to the MIL-C-22520/7-01 standard.

2) These turrets can be used with manual crimping tool according to MIL-C-22520/1-01 standard. Power contacts are special with an oversized crimp barrel.









Maintenance tools

DCS.91.F23.LA Cleaning tool F2 contact



Used for maintenance cleaning. The tool is made with a sponge alcohol reservoir (supplied empty).

16 dry cotton buds are included. The threaded end allows extraction/reinstallation of the F2 contact alignment device.

WST.KI.125.34 Cleaning kit F2 contact



Fibre optic cleaning kit of 2 cotton buds, 1 dry and 1 being soaked in IPA (Isopropyl Alcohol) used for cleaning the fibre optic

DCS.F2.035.PN Alignment device tool



Simple tool with two threaded end for installation/extraction of the F2 contact alignment device. For use with WST.KI.125.34 kit above.

DCT.F2.125.PA Fibre Optic ferrule cleaner



This cleaning tool comes with a bush for different cleaning configurations. More than 500 cleaning per cleaner. This cleaner is for on-site purposes only and should not replace regular maintenance cleaning with cotton buds and alcohol.

WST.FB.CI1.10US2 Video inspection viewer



A portable fibre optic viewer for F2 contact consisting of handset A portable libre optic viewer for LEMO contacts of Hardse probe, LCD display, ferrule tips for LEMO contacts & software & United States - AC power supply all in a rugged case. European power supply version (WST.FB.CI1.10EU2). An optional USB capture device is also available (Part number: WST.FB.CI1.00USB2)

DCS.FO.N01.PB Fibre Optic one-click cleaner



Insert the one-click cleaner into the insulator and push until an audible "click" is heard. The cleaner uses a mechanical push action to advance an optical grade cleaning tape. More than 500 cleaning per cleaner. Product includes special LEMO F2 ferrule adaptor. The F2 guiding sleeve must be ordered separately (DCS.F2.140.DN).

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