

Dear Customers,

As far as data transmission is concerned, the superior characteristics of fibre optics compared to electrical cables are clearly recognised today.

The advantages of fibre optics include a transmission capacity 10 times greater than that of conventional coaxial cables, in only one tenth of the size. The reduced weight and space requirements make handling and line installation much easier. Furthermore, fibre optics is characterized by low signal amplitude loss, no susceptibility to electromagnetic interference, and an absence of interference between neighbouring lines. It also offers greater security due to the difficulty of intercepting optical signals.

The growing number of applications is more and more varied, and the annual growth rate of fibre optics is greater than 10%. Current applications of fibre optics include: telemetry, process control, data transmission, cable and closed circuit television, as well as laser signal transmission in medical applications.

However, most systems equipped with fibre optics also require simultaneous electrical energy for control operations and power supply. Current practice involves the use of separate electrical and fibre optic connectors.

The new technology developed by LEMO greatly simplifies this practice by combining electrical and fibre optic signals in a single connector.

LEMO can now offer you a full range of mixed electrical/fibre optic connectors for singlemode or multimode transmission. This product range is available with metal or plastic outer shells, as well as in a watertight version.

The range is completed by the addition of a single channel fibre optic connector series. All LEMO fibre optic connectors use a plug and socket push-pull self-latching connection system, obviating the need for plug to plug adaptors. This is a major advantage of the LEMO technology over its competitors.

With the aim of providing the best possible answers to your fibre optic needs, LEMO has established an important research and development facility to provide quick and effective solutions to your design requirements.

LEMO ISO 9001 certified has been improving its "quality culture" with the aim of reaching TQM. Offering zero defect products with due regard to the environment and meeting delivery requirements, are LEMO's two main concerns.



LEMO SA General Management



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	Caps	
	Bend Reliefs	
	Insulating Washers, Double Panel Washers	
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General Production Program

•••••••			
Connectors	Unipole from 2 to 150 Amps Coaxial 50 and 75 Ω Coaxial 50 Ω (NIM-CAMAC)	Patch Panels	For video HDTV applications: 3 coax 75 Ω + 2LV For fibre optic applications
	Coaxial 50 Ω for frequency \rightarrow 12 GHz Multicoaxial 50 and 75 Ω	Adaptors	For BNC, C, UHF, N, CINCH, GEN-RADIO connectors For TNC, SMA connectors
	Multipole from 2 to 106 contacts High Voltage 3, 5, 8, 10, 15, 30 and 50 kV cc Multi High Voltage 3, 5, and 10 kV cc Triaxial 50 and 75 Ω Quadrax Mixed: High Voltage (LV) + Low Voltage (LV) Mixed: Coax + LV Mixed: Coax + LV Thermocouple Multithermocouple Fibre optic single-mode Fibre optic single-mode Fibre optic roulti-mode Mixed: fibre optic + LV Mixed: fibre optic + LV Mixed: fibre optic + coax + LV Fluidic Multifluidic Multifluidic + LV Subminiature Printed circuit board Remote handling Watertight Sealed (pressure and/or vacuum) With plastic outer shell With stainless steel outer shell With stainless steel outer shell With stainless steel outer shell	Tooling	Insulator for crimp contacts Crimp contacts Coaxial contacts Fibre optic contacts Fibre optic ferrules Caps and bend reliefs Insulating washers Double plastic panel washers Locking washers Tapered washers Tapered washers Hexagonal nuts Conical nuts Notched nuts Earthing washers Lead-through with cable collet Spanners Spanners for assembling plug Assembly tool Pliers Tap Crimping tools Positioners Crimping dies
	With special radiation resistant insulator material With screw thread coupling for very high pressure With microswitch		 Extractors Insertion testing tool for crimp contacts Fibre optic termination workstation Fibre optic polishing tools
Patch Panels	For audio-mono applications: triax For audio-mono applications: 3 contacts For audio-stereo applications: quadrax For audio-stereo applications: 6 contacts For video applications: coax 75 Ω		Filtered connectors Connectors with special alloy housing Mixed special connectors Assembly onto cable
		 Connectors, a 	accessories and tools found in this catalogue.

Main Characteristics and Types

Series	STANDARD	WATERTIGHT	KEYED	KEYED WATERTIGHT	SCREW
	01 (Minax) 00 (NIM-CAMAC) 00 (unipole) 05 / R0 0S to 6S 0A / 4A 1D / 2C 1Y-3Y-6Y	0E to 6E 3T 4M	00 (multipole) 0B to 5B 2G/5G	0K to 5K 0F to 5F 2N to 5N	03 0V to 5V 0W to 5W 2U to 5U
Latching		Push	i-Pull		Screw
Кеу	Stepped insulat	tor (Half-Moon)	Key (G) or othe	r key-way code	Key (G) or stepped insulator (Half-Moon)
Shell	Metal or plastic	Metal	Metal or plastic	Metal	Metal
Insulator	Hermaphroditi	c or cylindrical	Cyline	drical	Hermaphroditic or cylindrical
Contact	Solder	or print	Solder, cri	mp or print	Solder (crimp or print)



Series and Types

	<i></i>										Ту	oes									
	Series	Unipole	Coaxial 50 Ω	Coaxial 75 Ω	Multipole	High Voltage	Triaxial 50 Ω	Triaxial 75 Ω	Quadrax	Multi HV	Multi Coaxial	Mixed HV+LV	Mixed Coax+LV	Mixed Triax+LV	Fibre Optic	Multi FO	Mixed FO+LV+	Fluidic	Multi fluidic	Mixed fluidic+LV	Thermocouple
	01		•																		
	00		•				٠											٠			
	05					•															
	R0																				
	0A		•	•																	
	0S		•		٠	٠	٠														•
	1S	•	٠		٠	٠	٠														•
Standard	2S	•	•	•	٠	٠	٠	٠				•									•
	3S	•	•	•	•	•	•	•		•		•	•								<u> </u>
Í –	4S	•	•	•	•	•	•	•		•	•	•	•								<u> </u>
	5S 6S	•	•	•	•					•	•	•	•								<u> </u>
	1D				•						•		•								<u> </u>
í l e	1D 2C		•					<u> </u>	•								<u> </u>				+
			•		•																<u> </u>
	4A 1Y-3Y-6Y							•													<u> </u>
						•		-												 	
İ —	0E 1E	•	•	•	•	•	•														•
	2E	•	•	•	•	•	•	•				•									•
	3E	•	•	•	•	•	•	•		•		•	•								
Watertight	4E	•	•	•	•	-	•	•		-		•	•								
j	5E	•			٠					•	•	•	•								
	6E				٠						٠		٠								
	3T							٠													
	4M						٠	٠													
	00				٠																
	0B				٠										•			٠			
	1B				•							•									•
Kawad	2B				•					•	•	•	•	•			•		-	•	•
Keyed	3B 4B				•					•	•	•	•	•		•	•		•	•	
	4B5B				•					•	•	•	•	•		•	•		•	•	
	2G				•	1	1	1												1	<u> </u>
	5G				•					•											+
	0K				•	1	<u> </u>	<u> </u>							•		<u> </u>	•			•
	1K				•							•									•
	2K				٠						٠	٠	٠	٠						٠	
Keyed watertight	ЗK				٠						٠	٠	٠	٠		•	•		٠	٠	
watertight	4K				٠					•	•	•	•	•		•	•		•	•	<u> </u>
	5K				•					•	•	•	•	•		•	•				Ļ
i I_	0F to 5F				•																Ļ
	2N to 5N		•	•	•		•	•								•	•				Ļ
	03		•		•		<u> </u>	<u> </u>									<u> </u>				<u> </u>
	0V	•	•	-	•		•													•	<u> </u>
í I-	1V 2V	•	•	•	•		•	•				-								•	
Screw	2V 3V	•	•	•	•		•	•		•		•	•							-	<u> </u>
GUIEW	4V	•	•	•	•		•	•				•	•								
í I	5V	•			•					•	•	•	•				-				+
i I	37													1	1	1	i.	i	1	1	
	0W to 5W				•						•	•					٠				

Note: \bullet = included in this catalogue, \bullet = available but not included in this catalogue.



LEMO's Push-Pull Self-Latching Connection System

This self-latching system is renowned worldwide for its easy and quick mating and unmating features. It provides absolute security against vibration, shock or pull on the cable, and facilitates operation in a very limited space.



Mechanical latching characteristics



00, B series

Force	Series									
(N)	00	0B	2B	3B	4B	5B				
Fv	9	10	15	17	39	48				
Fd	7	8	12	14	38	38				
Fa	120	250	300	550	700	800				

K watertight series

Force	Series								
(N)	0K	2K	ЗK	4K	5K				
Fv	14	20	32	65	85				
Fd	9	13	25	40	60				
Fa	250	400	550	700	800				

Notes: Forces were measured on outer shells not fitted with contacts.

- F_v: average latching force
- F_d: average unmating force with axial pull on the outer shell

Fa: average pull force with axial pull on the collet nut



Fibre Optic Connectors Production Program

The production program is divided into 12 series of connectors. Their main characteristics and applications are shown below.





Introduction

This catalog gives the complete description of LEMO fibre optic connectors. Our manufacturing program has been extended to 12 series with specific mating and environmental characteristics.

Each series includes a wide variety of plugs, sockets or housings for electro-optic devices available in a large choice of combinations of fibre optic and electrical contacts within the same housing.

Shells are adapted to all round cables to a maximum diameter of 25 mm.

LEMO connectors feature ceramic or metal ferrules for the fibre optic contacts to provide alignment for both single-mode and multi-mode fibres.

They are manufactured to the highest precision in order to ensure optimum optical performances even in the most severe applications.

Numerous accessories as well as a complete range of tools for fibre optic termination, are available.

The 00 Series

The characteristic feature of this connector series is the small size requiring minimum mounting space requirement.

Connectors are suitable for use with single fibre cables fitted with single-mode or multi-mode fibres.

The 0B Series

A simple and proven construction with ceramic or metallic ferrules in a fibre optic contact primarily intended for use with large size multi-mode fibres ranging from 140 to 1500 micron external diameters.

The 0K Series

This series is watertight (IEC 60529/IP 66-IP 68) and is ideal for use in harsh environments.

It uses the standard LEMO F2 fibre optic contact which has undergone extensive mechanical, optical and environmental testing.

Connectors are suitable for use with single fibre cables fitted with single-mode or multi-mode fibres.

Propagation of Light and Fibre Type

The diagrams show the typical transmission characteristic of single-mode and multi-mode fibres.

In multi-mode fibres, the effect of modal dispersion causes a spread in the received pulse and therefore limits the bandwidth of the transmission system (Fig. 1).

If the fibre core is < 10 μ m and the wavelength is \geq 1300 nm, then only the fundamental mode is transmitted in the single-mode fibre (Fig. 2).

The dispersion effects of single-mode fibres are very small and consequently they offer higher bandwidths when compared with multi-mode fibres. However, multimode fibres are usually ideal for short distance applications because they require less input optical power and can be driven by simple low cost LEDs.

The 2B to 5B Series

These connectors series range from 2B to 5B, and have been designed to work with LEMO F1 or F2 type fibre optic contacts. They are suitable for use with multi fibre or mixed fibre optical/electrical cables fitted with singlemode or multi-mode fibres up to 1500 micron in diameter. The connectors offer a variety of features:

- alignment key preventing all errors in alignment;
- polarized keying system, the various keying alternatives prevent unwanted cross mating of otherwise similar connectors;
- higher contact density; and
- possible use of crimp contacts to reduce cable assembly time.

The 2K to 5K Series

This product family includes the 2K to 5K series, and are watertight (IEC 60529/IP 66-IP 68) available in the same types as the 2B to 5B series. The connectors are ideal for use in harsh environments.

The video HDTV 3K.93C Series

This new range of high performance fibre optic camera connectors has been developed to meet the needs of the new generation of digital TV cameras. Contact configuration includes 2 fibre optic contacts for single-mode fibres, 2 electrical contacts for power and 2 electrical contacts for signal. This series conforms to the Japanese ARIB technical report BTA S-1005B, to the ANSI/SMPTE 304 M-1998 and 311M-1998 standards and to the European EBU Technical Recommendation R100-1999.

Connectors are qualified for use in UL approved equipment such as those specified in UL 1419 «Professional Video and Audio Equipment»

CE marking **(**

CE marking $\zeta \in$ means that the appliance or equipment bearing it complies with the protection requirements of one or several European safety directives.

CE marking $(\in applies to complete products or equipment, but not to optical/electromechanical components, such as connectors.$





General Characteristics

Selection of the LEMO Fibre Optic Contacts

In order to ensure the highest technical performance and to provide the optimum solution for a diversity of applications, LEMO has developed four types of fibre optic contacts; designated **F1**, **F2**, **F3**, and **F4**. These contacts are designed to operate with single fibre, multi fibre, and mixed fibre optical/electrical cable constructions and cater to single and multi-mode fibres from 9/125 to 1500 μ m diameter.

The choice of fibre optic contacts depends upon the following criteria:

- Cable construction (single fibre, multi fibre, mixed optical/electrical)
- Fibre type (single-mode or multi-mode).

The table below shows the suitability of each contact type with different fibres and cables.

Note that the multi fibre cable can contain many types of optic fibres or a group of fibres and electrical cables leading to mixed optical/electrical connectors.



Series and contact configurations

Single and Multi F.O.



Note: • = available contact configuration

Mixed F.O. + L.V. + H.V.

	Number	nber Series								
Number of F.O. contacts	of L.V. electrical	of H.V. electrical	00	0B	OK	2B-2K	3B-3K	4B-4K	5B-5K	3K.93C
2	2	2								
6	2	4								
12	1	2							•	

Mixed F.O. + L.V.

					Sei	ries			
Number of F.O. contacts	Number of L.V. electrical contacts	00	0B	ОK	2B-2K	3B-3K	4B-4K	5B-5K	3K.93C
1	2, 4, 6 or 10								
1	22								
2	4, 6, 10 or 16					•			
2	6, 7, 12, 16 or 18								
3	6 or 12								
3	10								
4	5 or 9								
9	3								

Mixed F.O. + L.V. + Coax

	Number	Number				Sei	ries			
Number of F.O. contacts	of L.V. electrical contacts	of coax	00	0B	ОK	2B-2K	3B-3K	4B-4K	5B-5K	3K.93C
1	6	1					•			
1	16	1								
2	_	2								
2	6	1						•		



Acceptable cable diameter

			Series										
	Cable ø (mm)	00	0B	ОK	2B	3B	4B	5B	3K.93C	2K	ЗК	4K	5K
ſ	min	0.25	2.5	2.5	1.5	4.1	5.1	9.6	8.3	3.6	3.6	3.6	3.6
	max	3.00	4.4	3.0	9.7	11.7	16.0	25.0	16.5	6.5	9.0	13.5	23.5

Selection of electrical contact types

Solder contacts

The conductor bucket of these contacts is machined at an angle to form a cup into which the solder can flow.



Con	tact		Conc	luctor	
øΑ	øC		Solid		Stranded
@ A (mm)	@ C (mm)	AWG max.			Section max (mm ²)
0.7	0.80	22	0.34	221)	0.34
0.9	0.80	22	0.34	22 ¹⁾	0.34
1.3	1.00	20	0.50	201)	0.50
2.0	1.80	14	1.50	16	1.50
4.0	3.70	10	6.00	10	6.00

Note: $^{1)}$ For a given AWG, the diameter of some stranded conductor designs is larger than the solder cup diameter. Make sure that the maximum conductor diameter is smaller than ø C.

Crimp contacts

The crimp contacts are designed to be crimped with the standard four-indent method according to MIL-C-22520F, class 1, type 1.



Note: ¹⁾ For a given AWG, the diameter of some stranded conductor designs is larger than the solder cup diameter. Make sure that the maximum conductor diameter is smaller than ø C.

²⁾ These contacts are special with an oversized crimp bucket and can be used only with the series 3K.93C.

Con	itact	Conductor stranded				F	
øA øC		AWG stranded		Section (mm ²)		F _r (N)	
(mm)	(mm)	min.	max.	min.	max.	()	
0.7	0.80	26	221)	0.140	0.34	22	
0.9	1.10	24	20	0.250	0.50	30	
1.3 1.40	1.40	20	18	0.500	1.00	40	
1.5	1.90 ²⁾	18	14	1.000	1.50	40	
1.6	1.90	18	14 ¹⁾	1.000	1.50	50	
2.0	2.40	16	12 ¹⁾	1.500	2.50	65	

Note: Fr = mean contact retention force in the insulator (according to IEC 60512-8 test 15a). Crimp contacts can also be supplied with a reduced crimp barrel.

Please consult factory or our Unipole/Multipole catalog.

A detailed range of conductor dimensions that can be crimped into LEMO contacts is given in the table above. See also the section on tooling (pages 97 to 106).

Coaxial contacts

The type C coaxial contact is removable and fixed in place by clips. Cable attachement is made by crimping. The square form is used to captivate center conductor and hexagonal crimping method for the cable shield. A detailed range of coaxial cable that can be installed into our type C coaxial contact is given in the table below.

ΠΆ

Group	Туре					
1	RG.174A/U, RG.188A/U, RG.316/U					
2	RG.178B/U, RG.196A/U					
3	RG.179B/U, RG.187A/U					



Part Numbering System Series Connectors series and size should be selected according to the type of fibre, single-mode or multi-mode, cable structure and dimensions. 0 0 00 series Single fibre See table on p. 6 (fibre optic connectors production program) and p. 8 (selection of the LEMO fibre optic contacts). 3 Κ 3K series Multi fibre or mixed Selection should also consider the environmental requirements such as indoor or outdoor applications etc... See again table on p. 6 (fibre optic connector production program). Туре Contact arrangements (type) within a given series can be defined according to the fibre size for single fibre connector or cable design for Single fibre 4 multi fibre or mixed. See table on p. 8 (series and contact configuration) and 0 3 Multi fibre or mixed type table in each series. Model Models within a given series can be selected according to the application and the panel mounting conditions. Plug C See models available in each series. When available make the right key-way selection. Socket The housing material and surface finish depends Housing material on the environmental requirements. See material available in each series. С Chrome-plated brass Ferrule or The ferrule material should be selected insulator according to the availability in each series. material С Ceramic ferrule Single fibre For multi fibre or mixed connector the insulator material is PEEK PEEK L Multi fibre or mixed The fibre optic contact should be indicated Contact according to the model. The electrical contact type can be selected Fibre optic Single fibre В according to the model (male or female), or plug contact conductor retention (solder or crimp). Electrical female Mixed L to solder A Verify again that contact size matches with the conductor diameter. Collet Different clamping systems are proposed for various cable diameters. See collet type for each series and cable diameter. Т = cable range ▲ Not applicable for sockets E... Variant Some variants are available according to special requirements of the application (bend relief collet nut, etc...). Nut for fitting a bend relief Ζ See variant in each series. Supplied with black bend relief Ν = Environment = Cable = Application

00 SERIES



L





00 Series

The 00 series connectors are fitted with LEMO F4 type fibre optic contacts.

The main features of this series are as follows:

- Security of the LEMO Push-Pull self-latching system
- Minimum mounting space requirement (high packing density)
- Protection against accidental contamination or damage to the fibre end face because the ferrules do not protrude outside of the connector shell
- The alignment key (G, B) ensures excellent repeatability of performance during frequent matings
- Assembly of the fibre optic contact uses a ceramic ferrule with spherical end face
- Simple and fast polishing ensuring the physical contact of the fibre end face
- The alignment tube can be easily removed in order to clean the fibre end face.
- 00 Series consists of nine connector models.

The active device housings are designed to accept emitting or receiving components such as LEDs or photodiodes in a TO-18 case.

The plugs and sockets are suitable for use with single fibre cables fitted with single-mode or multi-mode fibres of the following dimensions; 9/125, 50/125, 62.5/125, 100/125 and 100/140 µm.

Interconnections



Model Description

- EGG Fixed active device housing, nut fixing, key (G) or key (B) Elbow active device housing (90°) for printed circuit, key (G) or key (B) Elbow active device housing (90°) EPG
- EXG for printed circuit, with two nuts, key (G) or key (B), (back panel mounting)

G	Straight active device housing for printed
	circuit, key (G) or key (B)

Straight plug, key (G) or key (B), with bend relief FGG PEG

EZ

- Fixed socket, nut fixing, key (G) or key (B), with bend relief, (back panel mounting)
- PFG Fixed socket, with two nuts, key (G) or key (B), with bend relief, (back panel mounting) Free socket, key (G) or key (B), with bend relief Fixed socket, nut fixing, key (G) PHG PKG or key (B), with bend relief



Part Section Showing Internal Components

Connector



F4 Contact



Technical Characteristics

Mechanical and Environmental

Characteristic	Value	Standard
Mating durability	5000 cycles	IEC 61300-02-02
Damp heat steady state	up to 95 % at 60°C	IEC 61300-02-19
High temperature	+80°C	IEC 61300-02-18
Low temperature	-40°C	IEC 61300-02-17
Protection index (mated)	IP 50	IEC 60529
Cable retention	100 N	IEC 61300-02-04

Optical

Characteristic	Value	Standard	Method
Average insertion loss fibre 9/125 µm	0.10 dB	IEC 61300-03-04	Insertion Method B
Average insertion loss fibre 50/125 µm	0.25 dB	IEC 61300-03-04	Insertion Method B
Return loss fibre 9/125 µm (UPC)	≥45 dB	IEC 61300-03-06	Branching Device Met.
Return loss fibre 9/125 µm (Hand polish)	~30 dB	IEC 61300-03-06	Branching Device Met.

Note: Detailed characteristics are presented on pages 109 to 111.

Alignment Key and Polarized Keying Systems



• First choice alternative O Special order alternative



Part Number Example

A different part number is applicable for each of the following product type:

- Plugs or sockets for assembly onto cables

Active device housings



FGG.00.BD4.CCBE25G = Straight plug with key (G), 00 series for single-mode or multi-mode fibres, F4 fibre optic contact, ferrule hole diameter 128 μ m, chrome-plated brass housing, zirconia ceramic ferrule, plug type contact, crimp type cable fixing for 2.5 to 2.8 mm diameter cable, and gray bend relief.

Note: 1) The bend relief sleeve is necessary to the proper function of the connector thus the connector can only be ordered with the appropriate sleeve.



PHG.00.BD4.CCSE25G = Free socket with key (G), 00 series for single-mode or multi-mode fibres, F4 fibre optic contact, ferrule hole diameter 128 μ m, chrome-plated brass housing, zirconia ceramic ferrule, socket type contact, crimp type cable fixing for 2.5 to 2.8 mm diameter cable, and gray bend relief.

Note: 1) The bend relief sleeve is necessary to the proper function of the connector thus the connector can only be ordered with the appropriate sleeve.



EGG.00.BA4.CCS099 = Straight active device housing, nut fixing with key (G), 00 series, with ferrule for F4 fibre optic contact, assembled with single-mode fibre \emptyset 9/125, chrome-plated brass housing, zirconia ceramic ferrule, socket contact, empty housing for TO-18 case.







PKG.00 Fixed socket, nut fixing, key (G) or key (B), with bend relief



Panel cut-out (page 18)

PFG.00 Fixed socket, with two nuts, key (G) or key (B), with bend relief (back panel mounting)



Panel cut-out (page 18)

Note: The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

Model - Series

PHG.00 Free socket, key (G) or key (B), with bend relief



PEG.00 Fixed socket, nut fixing, key (G) or key (B), with bend relief (back panel mounting)



Panel cut-out (page 18)



EGG.00 Fixed active device housing, nut fixing, key (G) or key (B)



Panel cut-out (page 18)

EPG.00 Elbow active device housing (90°) for printed circuit, key (G) or key (B)



EZG.00 Straight active device housing for printed circuit, key (G) or key (B)



EXG.00 Elbow active device housing (90°) for printed circuit, with two nuts, key (G) or key (B), (back panel mounting)



PCB drilling pattern (page 18)

Panel cut-out (page 18)

PCB drilling pattern (page 18)

Note: Upon request active device could be delivered with a specific device of your choice already fitted into. Please consult the factory.



The choice of the ferrule hole diameter is dependent upon the fibre core/cladding size. LEMO offers a range of ferrule hole diameters to suit the users' specific requirements.

Plug or sockets

The type reference represents the ferrule hole diameter.

Reference	ø Core/Cladding (µm)	Ferrule hole diameter (µm)	Note 1)
BA4	9/125	125	•
BB4	50/125	126	•
BC4	62.5/125 100/125	127	0
BD4	100/125	128	0
FA4	100/140	140	0
FB4	100,140	144	

Note: 1) The BA4 type (ferrule hole 125 µm) is recommended for singlemode fibres. The BB4 type (ferrule hole 126 µm) is commonly used with multi-mode fibres.

Active device housings

The type reference represents the type of fibre used.

Reference	ø Core/Cladding (µm)	Note
BA4	9/125	•
CA4	50/125	0
DA4	62.5/125	
EA4	100/125	0
FA4	100/140	

• First choice alternative O Special order alternative



Housing

		Surfac			
Ref.	Material	Outer shell and collet nut	Latch sleeve and grounding crown	Note	
С	Brass	chrome	nickel		
N	Brass	nickel	nickel	0	
K	Brass	black chrome	nickel	0	
Т	Stainless steel	without treatment	stainless steel	0	

• First choice alternative O Special order alternative



Refei	ence		Coble a
Cable fixing Type Reference ø (mm)		Cable structure	Cable ø (mm)
Т	10	Buffer coated fibre	0.25 to 1.1
E	20		1.8 to 2.1
E	25	Tight jacket cable	2.5 to 2.8
E	30		2.8 to 3.0



Cable Fixing Type



Models FGG, PHG, PKG, PEG and PFG are supplied with a bend relief. The reference for the colour of the bend relief is chosen from the table below and it should be stated in the «bend relief» position of the connector part number.





The full range of tools for terminating fibre optic F4 contacts for this 00 series is shown on pages 103 to 106. Consult the factory for the termination instructions.

Panel Cut-Outs

Panel cut-outs



PCB drilling pattern, for the fixing pins



Note: ¹⁾ Minimum distance between two neighbouring components.

Mounting nut torque: 1 Nm. The value shown above is the maximum torque for each connector type.

OB SERIES







OB Series

The 0B series connectors are fitted with the LEMO F3 type fibre optic contacts.

The main features of this series are as follows:

- Security of the LEMO Push-Pull self-latching system Minimum mounting space requirement (high packing density)
- Protection against accidental contamination or damage to the fibre end face because the ferrules do not protrude outside the connector shell
- The alignment key (G, A...F) ensures excellent repeatability of performance during frequent matings
- Simple and proven construction of the fibre optic contact with a ceramic or metallic ferrule

Polishing with special tooling ensuring a minimum spacing of fibres which are not in physical contact.

0B series consists of six connector models.

The active device housings are designed to accept emitting or receiving components such as LEDs or photodiodes in a TO-18 case (without plastic can).

The plugs and straight sockets are suitable for use with single fibre cables fitted with Si/Si or plastic multi-mode fibres with dimensions ranging from 100/140 to 1500 µm external diameter.

Interconnections



Model description

Fixed active device housing, nut fixing, key (G) or keys (A...F), (back panel mounting) Fixed active device housing, nut fixing, FFG

EGG key (G) or keys (A...F)

Straight plug, key (G) or keys (A...F), with bend relief Fixed socket, with two nuts, key (G) or keys (A...F), with bend relief, (back panel mounting) FGG PFG

PHG

Free socket, key (G) or keys (A...F), with bend relief Fixed socket, nut fixing, key (G) or keys (A...F), with bend relief PKG



Part Section Showing Internal Components

Connector



F3 Contact



Technical Characteristics

Mechanical and Environmental

Characteristic	Value	Standard
Mating durability	1000 to 5000 cycles	IEC 61300-02-02
Damp heat steady state	up to 95 % at 60°C	IEC 61300-02-19
High temperature	+80°C	IEC 61300-02-18
Low temperature	-40°C	IEC 61300-02-17
Protection index (mated)	IP 50	IEC 60529
Cable retention	100 N	IEC 61300-02-04

Alignment Key and Polarized Keying Systems



• First choice alternative O Special order alternative

Optical

Characteristic	Value	Standard	Method
Average insertion loss fibre 200/230 µm	1.13 dB	IEC 61300-03-04	Insertion Method B

Note: Detailed characteristics are presented on pages 109 to 111.



Part Number Example

A different part number structure is applicable for each of the following product types:

- Plugs or sockets for assembly onto cables

- Active device housings



FGG.0B.GB3.CCBE30G = Straight plug with key (G), 0B series, F3 fibre optic contact, ferrule hole diameter 235 μ m, chrome-plated brass housing, zirconia ceramic ferrule, plug type contact, crimp type cable fixing for 3.0 to 3.4 mm diameter cable, and gray bend relief.

Note: 1) The bend relief sleeve is necessary to the proper function of the connector thus the connector can only be ordered with the appropriate sleeve.



PHG.0B.GB3.CCSE30G = Free socket with key (G), 0B series, F3 fibre optic contact, ferrule hole diameter 235 µm, chrome-plated brass housing, zirconia ceramic ferrule, socket type contact, crimp type cable fixing for 3.0 to 3.4 mm diameter cable, and gray bend relief.

Note: 1) The bend relief sleeve is necessary to the proper function of the connector thus the connector can only be ordered with the appropriate sleeve.



EGG.0B.099.CLS = Fixed active device housing, nut fixing, with key (G), 0B series, empty housing for TO-18 case, chrome-plated brass housing, PEEK alignment tube, socket contact.



FGG.0B Straight plug, key (G) or keys (A...F), with bend relief



PKG.0B Fixed socket, nut fixing, key (G) or keys (A...F), with bend relief



Panel cut-out (page 26)

Note: The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

EGG.0B Fixed active device housing, nut fixing, key (G) or keys (A...F)





Model - Series

PHG.0B Free socket, key (G) or keys (A...F), with bend relief



PFG.0B Fixed socket, with two nuts, key (G) or keys (A...F), with bend relief, (back panel mounting)



Panel cut-out (page 26)

EEG.0B Fixed active device housing, nut fixing, key (G) or keys (A...F), (back panel mounting)



Panel cut-out (page 26)



Fibre Type

The choice of the ferrule hole diameter is dependent upon the fibre cladding size. LEMO offers a range of ferrule hole diameters to suit the users' specific requirements.

Reference	Core/cladding ø (µm)	Ferrule hole ø (µm)	Ferrule material	Material ref.	Fibre type	Note
FB3	100/140	144	Ceramic	С	Silica	•
GA3	200/230	230	Ceramic	С	HCS	0
GB3	200/230	235	Ceramic	С	HCS	•
HA3	300/330	330	Ceramic	С	HCS	0
HB3	300/330	335	Ceramic	С	HCS	•
JA3	400/430	430	Metal	A	HCS	0
JB3	400/430	435	Metal	A	HCS	•
KA3	600/630	630	Metal	A	HCS	0
KB3	600/630	640	Metal	A	HCS	•
LA3	800/830	830	Metal	A	HCS	0
LB3	800/830	845	Metal	A	HCS	•
MA3	1000/1035	1035	Metal	A	HCS	0
MB3	1000/1035	1050	Metal	A	HCS	•
NA3	500	500	Metal	A	Polymer	0
NB3	500	550	Metal	A	Polymer	
PA3	750	750	Metal	A	Polymer	0
PB3	750	825	Metal	A	Polymer	•
RA3	1000	1000	Metal	A	Polymer	0
RB3	1000	1100	Metal	A	Polymer	
RK3	1400	1430	Metal	A	Polymer	
SA3	1500	1500	Metal	A	Polymer	0
SB3	1500	1650	Metal	A	Polymer	
TA3	200/380	380	Metal	А	PCS	0
TB3	200/380	410	Metal	A	PCS	
VA3	300/440	440	Metal	A	PCS	0
VB3	300/440	475	Metal	A	PCS	•
WA3	600/750	750	Metal	A	PCS	
WB3	600/750	810	Metal	A	PCS	

Housing

	Material	Surfa		
Ref.		Outer shell and collet nut	Latching sleeve and grounding crown	Note
С	Brass	chrome	nickel	
N	Brass	nickel	nickel	0
K	Brass	black chrome	nickel	0
Т	Stainless steel	without treatment	stainless steel	0

• First choice alternative O Special order alternative

First choice alternative
 Special order alternative



Models FGG, PHG, PKG and PFG are supplied with a bend relief. The reference for the colour of the bend relief is chosen from the table below and it should be stated in the «bend relief» position of the connector part number.



The full range of tools for terminating fibre optic F3 contacts of this 0B series is shown on pages 104 to 106. Consult the factory for the termination instructions.

Panel Cut-Outs

Panel cut-outs



Note: ¹⁾ Minimum distance between two neighbouring components. Mounting nut torque: **2.5 Nm**. The value shown above is the maximum torque for each connector type.

OK SERIES









OK Series

The LEMO 0K series fibre optic connector is ideal for use in harsh environments. The mated connectors are sealed to IP 66-IP 68 (underwater immersion to 1.5 m depth). It uses the standard LEMO F2 fibre optic contact which has undergone extensive mechanical, optical and environmental testing and has seen service in many critical applications such as outside broadcast television.

Based upon the proven LEMO Push-Pull self-latching system, this new fibre optic connector features:

- Sealed to IP 66-IP 68 for environmental protection Highly compact design for space saving
- Very low insertion loss for both multi-mode and single-mode fibres
- _
- Low back reflection performance The alignment key (G, A...F) ensures excellent repeatibility of performance during frequent matings _
- Fully floating ceramic ferrule with spherical end face _
- Simple and fast polishing ensuring the physical contact of the fibre end face
- The alignment tube can be easily removed in order to clean the fibre end face
- Field termination possible
- Excellent shock and vibration resistance.

Interconnections



Model Description

- Straight plug, key (G) or keys (A...F) and cable adapter, with bend relief FGG PEG
- Fixed socket, nut fixing, key (G) or keys (A...F) and cable adapter, with bend relief (back panel mounting)

Free socket, key (G) or keys (A...F) and cable adapter, PHG with bend relief

Fixed socket, nut fixing, key (G) or keys (A...F) and cable adapter, PKG with bend relief



Part Section Showing Internal Components

Connector



F2 Contact



Technical Characteristics

Mechanical and Environmental

Characteristic	Value	Standard
Mating durability	5000 cycles	IEC 61300-02-02
Damp heat steady state	up to 95 % at 60°C	IEC 61300-02-19
High temperature	+80°C	IEC 61300-02-18
Low temperature	-40°C	IEC 61300-02-17
Protection index (mated)	IP 66-IP 68	IEC 60529
Cable retention	100 N	IEC 61300-02-04
Impact (Method A)	1 m onto concrete floor	IEC 61300-02-12
Shock (3 cycles in 2 directions)	100 g, 10-50 ms; 20 g 6-9 ms	IEC 61300-02-09
Vibration (7 cycles)	Diagram 2 page 111	IEC 61300-02-01

Optical

Characteristic	Value	Standard	Method
Average insertion loss fibre 9/125 μm	0.10 dB	IEC 61300-03-04	Insertion Method B
Average insertion loss fibre 50/125 μm	0.25 dB	IEC 61300-03-04	Insertion Method B
Return loss fibre 9/125 µm (UPC)	≥45 dB	IEC 61300-03-06	Branching Device Met.
Return loss fibre 9/125 µm (Hand polish)	~30 dB	IEC 61300-03-06	Branching Device Met.

Note: Detailed characteristics are presented on pages 109 to 111.

Alignment Key and Polarized Keying Systems



• First choice alternative O Special order alternative



Part Number Example



FGG.0K.BD2.CCBE30G = Straight plug with key (G), 0K series, F2 fibre optic contact, ferrule hole ø 128 µm, chromeplated brass housing, zirconia ceramic ferrule, plug type contact, crimp type cable fixing for 2.5 to 3.0 mm diameter cable, and gray bend relief.

Note: 1) The bend relief sleeve is necessary to the proper function of the connector thus the connector can only be ordered with the appropriate sleeve.



PHG.0K.BD2.CCSE30G = Free socket with key (G), 0K series, F2 fibre optic contact, ferrule hole ø 128 µm, chromeplated brass housing, zirconia ceramic ferrule, socket type contact, crimp type cable fixing for 2.5 to 3.0 mm diameter cable, and gray bend relief.

Note: 1) The bend relief sleeve is necessary to the proper function of the connector thus the connector can only be ordered with the appropriate sleeve.





FGG.0K Straight plug, key (G) or keys (A...F) and cable adapter, with bend relief



PKG.0K Fixed socket, nut fixing, key (G) or keys (A...F) and cable adapter, with bend relief



Panel cut-out (page 33)

Note: The overall length dimension is with Desmopan bend relief (see pages 91 and 92).



The choice of the ferrule hole diameter is dependent upon the fibre core/cladding size. LEMO offers a range of ferrule hole diameters to suit the users' specific requirements.

Note:

mode fibres.

Plug or sockets

The type reference represents the ferrule hole diameter.

Reference	ø Core/Cladding (µm)	Ferrule hole diameter (µm)	Note 1)
BA2	9/125	125	•
BB2	50/125 62.5/125 100/125	126	•
BC2		127	0
BD2		128	0
FA2	100/140	140	0
FB2	100,140	144	

Models - Series

PHG.0K Free socket, key (G) or keys (A...F) and cable adapter, with bend relief



PEG.0K Fixed socket, nut fixing, key (G) or keys (A...F) and cable adapter, with bend relief (back panel mounting)



Panel cut-out (page 33)

32

• First choice alternative O Special order alternative

¹⁾ The BA2 type (ferrule hole 125 μ m) is recommended for single-mode fibres. The BB2 type (ferrule hole 126 μ m) is commonly used with multi-



				Housing
	Surfa	ace treatment		
Ref. Material	Outer shell and collet nut	Latching sleeve and grounding crown	Note	
Brass	chrome	nickel		
Brass	nickel	nickel	0	
Brass	black chrome	nickel	0	
Stainless steel	without treatment	stainless steel	0	First choice alternative
	Brass Brass	MaterialOuter shell and collet nutBrasschromeBrassnickel	Brass Chrome nickel Brass nickel nickel	Surface treatment Note Material Outer shell and collet nut Latching sleeve and grounding crown Note Brass chrome nickel • Brass nickel · ·

Bend Relief

All models are supplied with a bend relief. The reference for the colour of the bend relief is chosen from the table below and it should be stated in the «bend relief» position of the connector part number.



The full range of tools for terminating fibre optic F2 contacts of this 0K series is shown on pages 103 to 106. Consult the factory for the termination instructions.

Panel Cut-Outs Panel cut-outs



Note: ¹⁾ Minimum distance between two neighbouring components. Mounting nut torque: **5** Nm. The value shown above is the maximum torque for each connector type.








2B-5B SERIES





2B-5B Series

The 2B-5B connectors have been designed to work with the LEMO F1 or F2 type fibre optic contacts. The main features of these series are as follows:

- Security of the LEMO Push-Pull self-latching system
- Protection against accidental contamination or damage to the fibre end face because the ferrules are recessed within the connector shell
- The alignment key (G, A...L, Y and R) ensures excellent repeatability of performance during frequent matings A choice of configurations of multi fibre or mixed optical/electrical contacts.

The 2B-5B series consist of fifteen models. The possible outer cable diameters range from 1.5 to 25 mm.

Depending upon the type of fibre optic contact chosen, the connectors can accommodate single-mode fibres in Si/Si 9/125 or multi-mode fibres in silica or plastic with an external diameter up to 1500 µm.

Interconnections



Model Description

- ECG Fixed socket, with two nuts, key (G) or keys (A...L and R), (back panel mounting) Fixed socket, nut fixing
- EGG
- key (G) or keys (A...L and R)
 EHG Fixed socket, nut fixing, key (G) or keys (A...L and R) with visible shell
- or keys (A...L and R) with visible shell ENG Fixed socket with grounding tab, nut fixing, key (G or J), PEEK outer shell ENY Fixed socket with grounding tab, nut fixing, keys (Y), PSU or PPSU outer shell FGG Straight plug, key (G) or keys (A...L and R) and cable collet FGG Straight plug, key (G) or keys (A...L) cable collet and nut for fitting a bend relief

- **FGG** Straight plug, key (G or J), cable collet, PEEK outer shell
- FGY
- PEEK outer shell Straight plug, keys (Y), cable collet and PSU or PPSU outer shell Straight plug, keys (Y), cable collet and PSU or PPSU outer shell and nut for fitting a bend relief Straight plug, key (G) or keys (A...L and R) and cable collet FGY
- FNG with lanyard release
- PFG Fixed socket, with two nuts, key (G) or keys (A...L and R) and cable collet (back panel mounting) **PHG** Free socket, key (G) or keys (A...L and R) and cable collet
- PHG Free socket, key (G) or keys (A...L) and cable collet and nut for fitting a bend relief **PKG** Fixed socket, nut fixing, key (G) or keys (A...L and R) and cable collet



Part Section Showing Internal Components



Technical Characteristics

Mechanical and Environmental

Characteristics	Value	Standard
Mating durability	> 5000 cycles	IEC 60512-5 test 9a
Humidity	up 9	95% to 60°C
Temperature cycling	-55	5°C + 90°C
Resistance to vibration	10-2000 Hz, 15 g	IEC 60512-4 test 6d
Shock resistance	100 g, 6 ms	IEC 60512-4 test 6c
Salt spray corrosion test 1)	> 144h	IEC 60512-6 test 11f
Protection index (mated)	IP 50	IEC 60529

Note: 1) The outer shells are in chrome-plated brass (Cr1).

Electrical

Characteri	stics	Value	Standard
Shielding	at 10 MHz	> 75 dB	IEC 60169-1-3
efficiency	at 1 GHz	> 40 dB	IEC 60169-1-3

Note: The various tests have been carried out with FGG and EGG connector pairs, with chrome-plated brass shell and PEEK insulator. Detailed electrical characteristics, as well as materials and treatment are presented in the chapter Technical Characteristics on page 107.

Optical

Note: Detailed optical performances for F1 or F2 fibre optic contacts are given on pages 109 to 111.

Alignment Key and Polarized Keying Systems

Front view of a socket	Model	No of	Angle		Ser	ies		Type of f or LV o	ibre optic contact	Note
		keys	An	2B	3B	4B	5B	Plug	Socket	
α	●●G	1		0°	0°	0°	0°	male	female	
	۰A	2	α	30°	30°	30°	30°	male	female	
	●●B	2	, u	45°	45°	45°	45°	male	female	
	000	2		60°	60°	60°	60°	male	female	
	۰D	2	γ	95°	95°	95°	95°	male	female	0
	●●E	2	β	120°	120°	120°	120°	male	female	0
	۰F	2	р	145°	145°	145°	145°	male	female	0
	••J	2	α	37.5°	37.5°	37.5°	37.5°	female	male	
γ	●●K	2	u	52.5°	52.5°	52.5°	52.5°	female	male	0
	••L	2	γ	70°	70°	70°	70°	female	male	0
	●●Y	3	β	112.5°	126°	-	-	male	female	1)
	•• î	3	γ	100°	102°	-	-	male	ieniale	

Front view of a socket	Model	No of	gle		Ser	ies		Type of fi or LV c	bre optic contact	Note
0 <u>+</u>		keys	An	2B	3B	4B	5B	Plug	Socket	
			α	_	-	_	95°			
+	●●R	5	β	-	-	-	115°	male	female	
		5	γ	-	-	-	20°	maic	Icitiaic	
Ý \v			δ	-	-	-	30°			

Note: FGY, ENY models are not available with all the keys. Please consult pages corresponding to these models. ¹⁾ Only FGY and ENY models are available.

• First choice alternative O Special order alternative



Part Number Example

A different part number structure is applicable for each of the following product types:

- Plugs or sockets for assembly onto cables
- Fixed sockets.



FGG.2B.96A.CLAD72Z = Straight plug with key (G), 2B series, mixed type to accept 1 F1 fibre optic contact and 2 low voltage electrical contacts, chrome-plated brass housing, PEEK insulator, 2 male solder electrical contacts, type D collet system to suit a 7.2 mm diameter cable, and a nut for fitting a bend relief.



PHG.2B.96A.CLLD72Z = Free socket with key (G), 2B series, mixed type to accept 1 F1 fibre optic contact and 2 low voltage electrical contacts, chrome-plated brass housing, PEEK insulator, 2 female solder electrical contacts, type D collet system to suit a 7.2 mm diameter cable, and a nut for fitting a bend relief.



EGJ.2B.96E.CLC = Fixed socket with key (code J) 2B series, mixed type to accept 1 F1 fibre optic contact and 6 low voltage electrical contacts, chrome-plated brass housing, PEEK insulator, 6 male crimp electrical contacts.

Connectors are delivered without fibre optic contacts, therefore they must be ordered separately according to the size and type of fibre (see pages 77 and 79). In case of hybrid with coax contacts type C, connectors are delivered without the coax contact. See page 58 for ordering.

Note: ¹) The «Variant» position in the reference is used to specify either the presence of a collet nut for fitting the bend relief, or the anodized colour of the housing in aluminium alloy. For models with collet nut for fitting the bend relief, a «Z» should be indicated and a bend relief can be ordered separately as indicated in the «Accessories» section. An order for a connector with bend relief should thus include two part numbers. For the various housings available in colours, the corresponding letter in the part number for the colour is indicated on page 61.



Models - Series

FGG Straight plug, key (G) or keys (A...L and R) and cable collet

Refe	rence		Dimer	nsions	s (mm)
Model	Series	А	L	М	S1	S2
FGG	2B	15	50	38	13	12
FGG	3B	18	58	43	15	14
FGG	4B	25	75	57	21	20
FGG	5B	35	103	78	31	30

FGG Straight plug, key (G) or keys (A...L) cable collet and nut for fitting a bend relief

Refe	rence		Dime	nsions	(mm)
Model	Series	А	L	М	S1	S2
FGG	2B	15	84.0	72.0	13	12
FGG	3B	18	98.5	83.5	15	15
FGG	4B	25	131.0	113.0	21	20
FGG	5B	35	167.5	142.5	31	30

Note: The bend relief must be ordered separately (see pages 61 and 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

FNG Straight plug, key (G) or keys (A...L and R) and cable collet with lanyard release

Refe	rence		Dimensions (mm)							
Model	Series	А	В	L	Μ	Ν	S1	S2		
FNG	2B	15	22.6	49	37	160	13	12		
FNG	3B	18	25.6	58	43	190	15	14		
FNG	4B	25	35.2	75	57	230	21	20		
FNG	5B	35	47.0	103	78	300	31	30		

Note: Cable material: stainless steel with PVC sheath.

















S 1,

E max

S 2



PHG Free socket, key (G) or keys (A...L and R) and cable collet

Refe	rence	Dim	nensio	ons (m	nm)
Model	Series	А	L	S1	S2
PHG	2B	16.5	47	13	12
PHG	3B	19.0	56	15	14
PHG	4B	24.4	73	21	20
PHG	5B	34.2	99	31	30

PHG Free socket, key (G) or keys (A...L) and cable collet and nut for fitting a bend relief

Refe	rence	Dir	nensic	ons (m	nm)
Model	Series	А	L	S1	S2
PHG	2B	16.5	82.0	13	12
PHG	3B	19.0	96.5	15	15
PHG	4B	24.4	129.0	21	20
PHG	5B	34.2	163.5	31	30

Note: The bend relief must be ordered separately (see pages 61 and 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

PKG Fixed socket, nut fixing, key (G) or keys (A...L and R) and cable collet

Refe	rence		Dimensions (mm)								
Model	Series	А	В	е	Е	L	М	S1	S2	S3	
PKG	2B	18	19.2	M15x1	8.5	47	1.8	13.5	12	17	
PKG	3B	22	25.0	M18x1	11.5	56	2.0	16.5	14	22	
PKG	4B	28	34.0	M25x1	12.5	73	2.5	23.5	20	30	
PKG	5B	40	40.0	M35x1	11.0	99	3.0	33.5	30	-	

Panel cut-out: **P1** (see page 45)

Note: The 5B series is delivered with a tapered washer and a round nut (see pages 94 and 95).

PFG Fixed socket, with two nuts, key (G) or keys (A...L and R) and cable collet, (back panel mounting)

Refe	rence		Dimensions (mm)								
Model	Series	А	В	е	E	L	М	S1	S2	S3	
PFG	2B	20	19.2	M15x1	6.5	47	3.5	13.5	12	17	
PFG	3B	24	25.0	M18x1	9.0	56	4.5	16.5	14	22	
PFG	4B	30	34.0	M25x1	11.0	73	4.5	23.5	20	30	
PFG	5B	41	40.0	M35x1	10.0	99	5.0	33.5	30	-	

Panel cut-out: P1 (see page 45)

Note: The 3B, 4B and 5B series are delivered with a conical nut. The 5B series is delivered with a tapered washer and a round nut (see pages 94 and 95).



— L max S3

E max

S 1

М

EGG Fixed socket, nut fixing, key (G) or keys (A...L and R)

Refe	rence		Dimensions (mm)								
Model	Series	А	В	е	Е	L ma F1	ax ¹⁾ F2	М	S1	S3	
EGG	2B	18	19.2	M15x1	8.5	27.0	37.0	1.8	13.5	17	
EGG	3B	22	25.0	M18x1	11.5	30.0	37.0	2.0	16.5	22	
EGG	4B	28	34.0	M25x1	12.0	34.5	38.5	2.5	23.5	30	
EGG	5B	40	40.0	M35x1	11.0	36.5	38.0	3.0	33.5	-	

Panel cut-out: **P1** (see page 45)

Note: ¹⁾ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted. The 5B series is delivered with a tapered washer and a round nut (see pages 94 and 95).

ECG Fixed socket, with two nuts, key (G) or keys (A...L and R), (back panel mounting)

Refe	Dimensions (mm)									
Model	Series	А	В	е	Е	L ma F1	ax ¹⁾ F2	М	S1	S3
ECG	2B	20	19.2	M15x1	6.5	27.0	37.0	3.5	13.5	17
ECG	3B	24	25.0	M18x1	9.0	30.0	37.0	4.5	16.5	22
ECG	4B	30	34.0	M25x1	10.0	34.5	38.5	4.5	23.5	30
ECG	5B	41	40.0	M35x1	9.0	36.5	38.0	5.0	33.5	-

Panel cut-out: **P1** (see page 45)

Note: ¹⁾ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted. The 3B, 4B and 5B series are delivered with a conical nut. The 5B series is delivered with a tapered washer and a round nut (see pages 94 and 95).

EHG Fixed socket, nut fixing, key (G) or keys (A...L and R), visible shell

Refe	rence	Dimensions (mm)								
Model	Series	А	A B e E <u>L max ¹)</u> M			S1	S3			
EHG	2B	18	19.2	M15x1	5.2	27.0	37.0	12.5	13.5	17
EHG	3B	22	25.0	M18x1	4.2	30.0	37.0	12.5	16.5	22
EHG	5B	40	40.0	M35x1	2.5	36.5	38.0	28.5	33.5	-

Panel cut-out: **P1** (see page 45)

Note: ¹⁾ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted. The 5B series is delivered without locking washer or tapered washer and with a round nut (see pages 94 and 95).



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Plastic housing models

FGG, FGY, ENG and ENY plug and socket models are available with the outer shell and collet nut made with various insulating materials.

These connectors are particularly recommended for all applications requiring maximum electrical insulation when mated. The design, including a latch sleeve and a metal grounding crown, guarantees EMC screening efficiency to meet most requirements.

Technical Characteristics

Mechanical and Environmental

	Value	Standard	
PEEK	PSU	PPSU	Stanuaru
natural (beige)	white or grey	cream	-
> 5000 cycles	> 5000 cycles	> 5000 cycles	IEC 60512-5 test 9a
	up to 95% at 60	O°C	_
-50°C/+250°C	-50°C/+150°C	-50°C/+180°C	_
~200 cycles	~20 cycles	~100 cycles	IEC 60601-1 § 44.7
very good	limited	good	_
	natural (beige) > 5000 cycles -50°C/+250°C ~200 cycles	PEEK PSU natural (beige) white or grey > 5000 cycles > 5000 cycles up to 95% at 60 -50°C/+250°C -50°C/+150°C ~200 cycles ~20 cycles	PEEK PSU PPSU natural (beige) white or grey cream > 5000 cycles > 5000 cycles > 5000 cycles up to 95% at 60°C -50°C/+150°C -50°C/+180°C ~200 cycles ~20 cycles ~100 cycles

Note: 1) Steam sterilization



FGG Straight plug, key (G or J), cable collet, PEEK outer shell

Refe	Dimensions (mm)				
Model	Series	А	L	М	S2
FGG	3B	19.0	62.0	47.0	15
FGG	4B	26.0	78.5	60.5	20

Note: Model also available with a nut for fitting a bend relief.



FGY Straight plug, keys (Y), cable collet and PSU or PPSU outer shell

Refe	Reference			Dimensions (mm)				
Model	Series	Α	L	М	S2			
FGY	2B	16.5	50.5	39.5	13			
FGY	3B	19.0	58.0	43.0	15			
FGY	4B	26.0	76.2	58.2	20			







FGY Straight plug, keys (Y), cable collet and PSU or PPSU outer shell and nut for fitting a bend relief

Refe	Dimensions (mm)				
Model	Series	А	L	М	S2
FGY	2B	16.5	81	70	13
FGY	3B	19.0	94	79	15

Note: The bend relief must be ordered separately (see pages 61 and 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

ENG Fixed socket with grounding tab, nut fixing, key (G or J), PEEK outer shell

Refe	rence	Dimensions (mm)								
Model	Series	A B e E <u>L max 1)</u> M S1 S3					S3			
ENG	3B	22	25.0	M18x1	11.5	30.0	37.0	2.0	16.5	22
ENG	4B	28	34.0	M25x1	12.0	34.5	38.5	2.5	23.5	30

Panel cut-out: **P1** (see page 45)

Note: $^{1)}$ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted.

ENY Fixed socket with grounding tab, nut fixing, keys (Y), PSU or PPSU outer shell

Refe	rence	Dimensions (mm)								
Model	Series	А	A B e E L max ¹⁾ F1 F2			М	S1	S3		
ENY	2B	18	19.2	M15x1	8.5	27.0	37.0	1.8	13.5	17
ENY	3B	22	25.0	M18x1	11.5	30.0	37.0	2.0	16.5	22
ENY	4B	28	34.0	M25x1	12.0	34.5	38.5	2.5	23.5	30

Panel cut-out: **P1** (see page 45)

Note: 1) The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted.



Note: Other models with plastic outer shell are available on request.





Fibre optic contacts

The full range of tools for terminating fibre optic contacts F1 or F2 used with these 2B-5B series is shown on pages 103 to 106.

Consult the factory for the termination instructions.

Electrical contacts

The specific tools that may be used for the termination of crimp LV contacts or the type C coax contacts are shown on pages 100 to 102.



Panel Cut-Outs

Series	Dimensions (mm)					
Genes	А	В	L			
2B	15.1	13.6	21.5			
3B	18.2	16.6	27.0			
4B	25.2	23.6	34.0			
5B	35.2	33.6	44.0			

Note: ¹⁾ Minimum distance between two neighbouring components.

Mounting torque

		Torque (Nm)							
Series	Metal shell	Metal shell with GRA insulating washer	Plastic shell						
2B	6.0	0.8	0.8						
3B	9.0	1.0	1.0						
4B	12.0	5.0	5.0						
5B	17.0	_	_						

Note: The values shown in the table above are the maximum torque for each connector type.





2K-5K Series

The 2K-5K series connectors are designed to work with the LEMO F1 or F2 fibre optic contacts. The main features of these series are as follows:

- Security of the LEMO Push-Pull self-latching system
- Specially designed for outdoors applications. All these models are waterproof when mated and reach a protection index of IP 66-IP 68, according to the IEC 60529 standard
- Protection against accidental contamination or damage to the fibre end face because the ferrules are recessed within the connector shell
- The alignment key (G, A...F, L and R) ensures excellent repeatability of performance during frequent matings A choice of configurations of multi fibre or mixed optical/electrical contacts.

The 2K-5K series consists of ten models which will accept outer cable diameters ranging from 3.6 mm to 23.5 mm.

Depending upon the type of fibre optic contact chosen, the connectors can accommodate single-mode fibres in Si/Si 9/125 or multi-mode fibres in silica or plastic with dimensions reaching 1500 µm.

Interconnections



Model Description

- EBG Fixed socket with square flange, key (G) or keys (A...F, L and R), four holes fixing
- EDG Fixed socket with square flange, key (G) or keys (A...F, L and R), protruding shell and earthing tag, screw fixing
 EEG Fixed socket, nut fixing, key (G) or keys (A...F, L and R) (book paped mounting)
- (báck panel mounting)
- EGG Fixed socket, nut fixing, key (G) or keys (A...F, L and R)
- FGG Straight plug, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief
- FMG Fixed plug with round flange, four holes fixing, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief
 FXG Fixed plug with round flange, four holes fixing key (G) or keys (A...F, L and R).
- Fixed pidg with round hange, four holes
 fixing, key (G) or keys (A...F, L and R)
 PEG Fixed socket, nut fixing, key (G)
 or keys (A...F, L and R), cable adapter
 and nut for fitting a bend relief (back panel mounting)
- PHG Free socket, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief Fixed socket, nut fixing, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief PKG



Part Section Showing Internal Components



Technical Characteristics

Mechanical and Environmental

Characteristics	Value	Standard			
Mating durability	> 5000 cycles	IEC 60512-5 test 9a			
Humidity	up to	95% at 60°C			
Temperature range	-50°C + 200°C				
Resistance to vibrations	10-2000 Hz, 15 g	IEC 60512-4 test 6d			
Shock resistance	100 g, 6 ms	IEC 60512-4 test 6c			
Salt spray corrosion test ¹⁾	>144h	IEC 60512-6 test 11f			
Protection index (mated)	IP 68/IP 66	IEC 60529			

Note: 1) The outer shells are in chrome-plated brass (Cr1) The various tests have been carried out with FGG and EGG connector pairs, with chrome-plated brass shell, PEEK insulator and silicone O-ring. Detailed electrical characteristics, as well as materials and treatment are presented in the chapter Technical Characteristics on page 107.

Electrical

Characteri	stics	Value	Standard		
Shielding	at 10 MHz	> 95 dB	IEC 60169-1-3		
efficiency	at 1 GHz	> 80 dB	IEC 60169-1-3		

Optical

Note:

Detailed optical performances for F1 or F2 fibre optic contacts are given on pages 109 to 111.



Alignment Key and Polarized Keying Systems

FIGHT VIEW OF A SUCKEL
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			•							
socket	Model	No of	Angles		Ser	ies		Type of electrical o	r fibre optic contact	Note
R	Mo	keys	Anç	2K	ЗK	4K	5K	Plug	Socket	Note
			α	-	95°	_	-			
	●●R	5	β	-	115°	-	-	male	female	
50			γ	-	35°	-	-	maic	Terridie	
`			δ	-	25°	-	-			

• First choice alternative O Special order alternative



Part Number Example

A different part number structure is applicable for each of the following product types:

Plugs and free sockets for assembly onto cables

- Fixed sockets.



FGG.2K.92A.CLAT66Z = Straight plug with key (G), 2K series, mixed type to accept 1 F2 type fibre optic contact and 2 low voltage contacts, chrome-plated brass housing, PEEK insulator, 2 male solder electrical contacts, cable fixing type T for 6.5 mm diameter cable, and nut for fitting a bend relief.



PHG.2K.92A.CLLT66Z = Free socket with key (G), 2K series, mixed type to accept 1 F2 type fibre optic contact and 2 low voltage contacts, chrome-plated brass housing, PEEK insulator, 2 female solder electrical contacts, cable fixing type T for 6.5 mm diameter cable, and nut for fitting a bend relief.



EGG.2K.96E.CLM = Fixed socket with key (G), 2K series, mixed type to accept take 1 F1 type fibre optic contact and 6 low voltage contacts, chrome-plated brass housing, PEEK insulator, 6 female crimp electrical contacts.

Connectors are delivered without fibre optic contacts, therefore they must be ordered separately according to the size and type of fibre (see pages 77 and 79). In case of hybrid (with coax contacts type C), connectors are delivered without the coax contact. See page 58 for ordering.

Note: 1) The «Variant» position in the reference is used to indicate the presence of a collet nut for fitting the bend relief.

For models with the «T» type of cable adapter the «Z» should always be indicated and a bend relief can be ordered separately as indicated in the «Accessories» section. An order for a connector with bend relief should thus include two part numbers.

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Models - Series

FGG Straight plug, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief

Refe	rence	Dir	nensi	ons (m	ım)
Model	Series	А	L	М	S2
FGG	2K	16	101	85.0	12
FGG	3K	19	109	89.0	15
FGG	4K	25	131	110.5	19
FGG	5K	38	160	135.0	30

Note: The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

Fixed plug with round flange, four holes fixing, key (G) or keys (A...F, L and R) FXG

Refe	rence		Dimensions (mm)							
Model	Series	А	В	G	н	L	М	Р	S2	
FXG	ЗK	38	22.5	3.4	20.6	61	10.0	30.0	15	
FXG	4K	47	28.5	3.4	27.0	71	11.0	32.0	19	
FXG	5K	65	42.5	4.4	38.0	100	12.5	38.5	30	

Panel cut-out: **P2** (see page 53)

Note: This model does not include an O-ring behind the flange, it allows the device on which it is fitted to reach only IP50 protection index. It does not have a cable adapter.



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FMG Fixed plug with round flange, four hole fixing, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief

Refe	rence		Dimensions (mm)						
Model	Series	А	В	G ¹⁾	H ¹⁾	L	М	Р	S2
FMG	ЗK	38	22.5	3.4	20.6	109.0	10.0	30.0	15
FMG	4K	47	28.5	3.4	27.0	131.0	11.0	32.0	19
FMG	5K	65	42.5	4.4	38.0	163.5	12.5	38.5	30

Panel cut-out: **P2** (see page 53)

Note: ¹⁾ See FXG drawing for front view. This model does not include an O-ring behind the flange, it allows the device on which it is fitted to reach only IP50 protection index. The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

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PHG Free socket, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief



Reference Dimensions (mm) Series Model А L S2 PHG 2K 103.0 12 19 PHG 113.0 ЗK 23 15 PHG 4K 135.5 19 29 PHG 5K 42 164.0 30

Note: The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

PKG Fixed socket, nut fixing, key (G) or keys (A...F, L and R) and cable adapter and nut for fitting a bend relief

Refe	rence			Din	Dimensions (mm)						
Model	Series	А	В	е	Е	L	М	S1	S2	S3	
PKG	2K	25	27.0	M20x1.0	9	103.0	5.0	18.5	12	24	
PKG	3K	31	34.0	M24x1.0	11	113.0	6.0	22.5	15	30	
PKG	4K	37	40.5	M30x1.0	9	135.5	6.5	28.5	19	36	
PKG	5K	55	54.0	M45x1.5	15	164.0	9.0	42.5	30	-	

Panel cut-out: P1 (see page 53)

Note: The 5K series is delivered with a round nut (see page 95). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

PEG Fixed socket, nut fixing, key (G) or keys (A...F, L and R), cable adapter and nut for fitting a bend relief (back panel mounting)

Refe	rence	Dimensions (mm)							
Model	Series	А	В	е	Е	L	М	S1	S2
PEG	2K	25	25	M20x1.0	4.0	103	3.5	18.5	12
PEG	ЗK	30	31	M24x1.0	7.5	113	4.5	22.5	15

Panel cut-out: P1 (see page 53)

Note: The 3K series is delivered with a conical nut (see page 95). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).











EGG Fixed socket, nut fixing, key (G) or keys (A...F, L and R)

Refe	rence		Dimensions (mm)								
Model	Series	А	В	е	Е	L m F1	ax ¹⁾ F2	М	S1	S3	
EGG	2K	25	27.0	M20x1.0	9	31.0	41.0	5.0	18.5	24	
EGG	3K	31	34.0	M24x1.0	11	35.5	42.5	6.0	22.5	30	
EGG	4K	37	40.5	M30x1.0	9	37.0	41.0	6.5	28.5	36	
EGG	5K	55	54.0	M45x1.5	10	40.5	42.0	9.0	42.5	-	

Panel cut-out: P1 (see page 53)

Note: ¹⁾ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted. The 5K series is delivered with a round nut (see page 95).

EEG Fixed socket, nut fixing, key (G) or keys (A...F, L and R) (back panel mounting)

Refe	rence		Dimensions (mm)								
Model	Series	A B e E L max ¹⁾ M					Ρ	S1			
EEG	2K	25	25	M20x1	5.0	31.0	41.0	3.5	10	18.5	
EEG	ЗK	30	31	M24x1	7.5	35.5	42.5	4.5	12	22.5	

Panel cut-out: P1 (see page 53)

Note: ¹⁾ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted. The 3K series is delivered with a conical nut (see page 95).

EBG Fixed socket with square flange, key (G) or keys (A...F, L and R), four holes fixing

Refe	rence		Dimensions (mm)								
Model	Series	А	A B F G H L max		ax ¹⁾ F2	М					
EBG	ЗK	29	23	3	3.4	23	35.5	42.5	6.0		
EBG	4K	37	30	3	3.4	29	37.0	41.0	6.5		

Panel cut-out: **P3** (see page 53)

Note: $^{1)}$ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted.









EDG Fixed socket with square flange, key (G) or keys (A...F, L and R), protruding shell and earthing tag, screw fixing

Refe	rence				Dimensions (mm)					
Model	Series	A	В	С	F	G	Н	L ma F1	ax ¹⁾ F2	М
EDG	ЗK	29	18	23	3	3.4	23	35.5	42.5	22.5

Panel cut-out: P4 (see page 53)

Note: $^{1)}$ The overall length (L) may vary depending upon the type of electrical LV or fibre optic contact fitted.



Fibre optic contacts

The full range of tools for terminating fibre optic contacts F1 or F2 used with these 2K-5K series is shown on pages 103 to 106.

Consult the factory for the termination instructions.

Electrical contacts

The specific tools that may be used for the termination of crimp LV contacts or the type C coax contacts are shown on pages 100 to 102.



Note: 1) Minimum distance between two neighbouring components.

Mounting torque

Series	Torque	e (Nm)			
Genes	Nut	Screws			
2K	9	-			
ЗK	12	1 to 2 ¹⁾			
4K	17	1 to 2 ¹⁾			
5K	22	1 to 2 ¹⁾			

Note: $\ ^{1)}$ Depends on screw material selected. The values shown in the table above are the maximum torque for each connector type.

Panel Cut-Outs

Series		P1		P2						
Series	øΑ	В	L	øΑ	D	L	L1			
2K	20.2	18.6	29.0	-	-	-	-			
3K	24.2	22.6	35.5	22.6	M3	40.0	20.6			
4K	30.2	28.6	43.0	28.6	M3	49.0	27.0			
5K	45.2	42.6	57.0	42.6	M4	67.0	38.0			

Series		Р	P4						
Series	øΑ	D	L	L1	øΑ	D	L	L1	
ЗK	23.1	M3	31.0	23.0	18.1	M3	31.0	23.0	
4K	30.1	М3	39.0	29.0	-	-	-	-	

Cut-out types

Model	Туре	Model	Туре
EBG	P3	FMG	P2
EDG	P4	FXG	P2
EEG	P1	PEG	P1
EGG	P1	PKG	P1





Types

Multi fibre and Mixed fibre optic (F1 or F2 contact) + LV

									Low V	oltage	contac	t		
			Defe						ntact pe		der tact	Cri con	mp tact	
	Male solder contacts	Female solder contacts	FO C	rence ontact /pe						1s) ¹⁾	1s) ¹⁾	1s) ¹⁾	1S) ¹⁾	
			_		0					Test voltage (kV rms) ¹⁾ Contact-contact	Test voltage (kV rms) ¹⁾ Contact-shell	Test voltage (kV rms) ¹⁾ Contact-contact	Test voltage (kV rms) ¹⁾ Contact-shell	t (A)
					ptic No	t No	Ê			Itage t-cont	Itage t-shell	Itage t-cont	Itage t-shell	nuren
			F1	F2	Fibre optic No	Contact No	ø A (mm)	Solder	Crimp	est vo ontaci	est vo ontaci	est vo ontaci	est vo ontaci	Rated current (A)
2B	Male crimp contacts	Female crimp contacts												
2B 2K			96A	92A	1	2	0.9	•	•	1.75	1.60	1.85	1.60	9.0
			96C	92C	1	4	0.7	•	•	0.85	1.20	0.85	1.25	6.0
			96E	92E	1	6	0.7	•	•	0.85	1.20	0.85	1.25	6.0
			96J	92J	1	10	0.7	•	•	1.15	1.35	1.30	1.05	6.0
3 B		$\overline{\mathbf{\Theta}}$	07A	03A	2	_	_	_	_	_	_	_	_	_
3K		Θ												
			97C	93B	2	4	0.9	•	•	1.20	1.05	1.00	0.80	8.0
			97E	93E	2	6	0.9	•	•	1.20	1.05	1.00	0.80	8.0
			97J	93J	2	10	0.7	•	•	0.95	0.75	0.85	0.65	6.0
			97R	93R	2	16	0.7	•	•	0.80	0.70	0.80	0.75	5.5
			96X	92X	1	22	0.7	•	•	0.80	0.70	0.80	0.75	5.0
4B														
4K			07C	03C	4	_	_	_	_	_	_	_	_	_
				95D	4	5	1.3			1.20	1.30	1.30	1.05	13
				930	-	5	1.5			1.20	1.50	1.50	1.05	15
			99H	_	4	9	0.7			1.00	1.00	0.80	0.80	8
							0.1			1.00	1.00	0.00	0.00	
			98E	94E	3	6	0.7		•	0.90	0.95	0.80	0.80	8
	A A A A A A A A A A A A A A A A A A A													
			98L	94L	3	12	0.7	•	•	0.90	0.95	0.80	0.80	6
			_	93E	2	2	0.9 1.3	_	•	-	_	1.90 1.85	1.60 2.55	8 12
	First choice alternative													

• First choice alternative O Special order alternative Note: 1) See calculation method, caution and suggested standard on page 114.



Multi fibre and Mixed fibre optic (F1 or F2 contact) + LV

		• ``							Low V	oltage	contact	t		
			Refe	rence				Con typ	itact pe	Sol con	der tact	Cri con	mp tact	
	Male solder contacts	Female solder contacts	FO Co Ty	ontact						'ms) ¹⁾	'ms) ¹⁾	'ms) ¹⁾	ms) ¹⁾	
	-	Figure 1			۶					e (kV r ntact	e (kV r ell	e (kV r ntact	e (kV r ell	ent (A)
			E 4	50	Fibre optic No	Contact No	ø A (mm)	er	đ	Test voltage (kV rms) ¹⁾ Contact-contact	Test voltage (kV rms) ¹⁾ Contact-shell	Test voltage (kV rms) ¹⁾ Contact-contact	Test voltage (kV rms) ¹⁾ Contact-shell	Rated current (A)
	ها Male crimp contacts	Female crimp contacts	F1	F2	Fibre	Con	Ø	Solder	Crimp	Test Coni	Test	Test Coni	Test Con	Rate
4B 4K			97F	-	2	3 4	0.9 1.3	-	•	_	-	1.15 1.85	1.50 2.55	8 12
			97L	93L	2	12	0.9	•	•	0.95	0.85	0.90	1.20	10
			97R	93R	2	16	0.9	•	•	0.95	0.85	0.85	0.85	10
			97T	93T	2	18	0.7	•	•	0.90	0.95	0.85	0.75	8
5B 5K			07J	03J	10	_	_	_	_	_	_	_	_	_
			-	03N	14	-	-	-	_	-	_	-	-	_
			-	99B	9	1 2	4 2	•	_	2.55 2.55	2.05 2.05	_	_	35 18
			_	94B	3	10	2	•	•	2.10	2.00	2.05	1.75	18

• First choice alternative O Special order alternative Note: 1) See calculation method, caution and suggested standard on page 114.

Note: The above mentioned multi fibre and mixed fibre optic + LV connectors are delivered without fibre optic contacts (See pages 77 and 79 for ordering).



Low Voltage contact High Voltage contact Solder/ Cont Crimp Contact $\langle \Box$ \Box type contact type crimp cont. ٥A rms)¹ rms) rms)¹ rms) Male solder contacts Female solder contacts Fibre optic F2 No Rated current (A) Rated current (A) Test voltage (kV Contact-contact Test voltage (kV Contact-contact S K Test voltage (kV Contact-shell Test voltage (Contact-shell Contact No Contact No \Box $\langle \Box \rangle$ ference ø A (mm) ø A (mm) Solder Crimp Crimp Male crimp contacts Female crimp contacts **3K** 93C 2 2 1.3 2.25 2.25 10 2 0.9 1.00 1.00 3 **5B 5K** 90C 6 1.6 2 1.3 1.85 2.55 8 2.05 1.75 15 4 _ 956 12 2 1.6 2.05 1.75 18 1 2.0 2.05 1.75 19 _

Mixed fibre optic (F2 contact) + HV + LV

• First choice alternative O Special order alternative Note: 1) See calculation method, caution and suggested standard on page 114.

Note: The above mentioned mixed fibre optic + HV + LV connectors are delivered **without** fibre optic contacts (See page 79 for ordering). More informations about the 3K.93C series are detailed on page 71.

Mixed fibre optic (F2 contact) + coaxial + LV

					Co	baxial	conta	act			Lo	ow Vo	ltage	cont	act		
												ntact pe		lder itact	Cri con	mp itact	
	Male solder contacts	Female solder contacts		0									rms) ¹⁾	rms) ¹⁾	rms) ¹⁾	rms) ¹⁾	
	Male crimp contacts	Female crimp contacts	Reference	Fibre optic F2 No	Contact No	Impedance (Ω)	Type	Cable group	Contact No	ø A (mm)	Solder	Crimp	Test voltage (kV rms) ¹⁾ Contact-contact	Test voltage (kV Contact-shell	Test voltage (kV I Contact-contact	Test voltage (kV rms) ¹⁾ Contact-shell	Rated current (A)
3B 3K			82E	1	1	50	с	1 2 3	6	0.9	•	•	1.30			0.95	10
			82R	1	1	50	с	1 2 3	16	0.7	•	•	0.85	0.85	0.60	0.80	6
4B 4K			05C	2	2	50	с	1 2 3	_	_	_	-	-	_	_	_	_
			88E	2	1	50	С	1 2 3	6	0.7	•	•	1.05	1.05	0.80	0.80	3

• First choice alternative O Special order alternative Note: 1) See calculation method, caution and suggested standard on page 114.

Note: The above mentioned mixed fibre optic + coaxial + LV connectors are delivered without coax contacts (See page 58 for ordering). Other configurations are available. All insulators designed for F1 F.O. contacts can accept both F1 F.O. or type C coax contacts.



Housing

		Surface t	reatment		
Ref.	Material	Material Outer shell and collet nut a			
С	Brass	chrome	nickel		
N	Brass	nickel	nickel	0	
K	Brass	black chrome	nickel		
Т	Stainless steel	without treatment	stainless steel	0	
L	Aluminium alloy ¹⁾	anodized	nickel-plated brass	0	
G	PEEK ²⁾	without treatment	nickel-plated brass		
Р	PSU ³⁾	without treatment	nickel-plated brass		
R	PPSU ⁴⁾	without treatment	nickel-plated brass		

Note: Detailed characteristics of these materials and treat-ments are presented on page 107. ¹⁾ The «variant» position of the reference is used to specify

- (a) The «variant» position of the reference is used to specify the anodized colour.
 (a) Only available for FGG and ENG models of the B series.
 (b) Only available for ENY and FGY models of the B series. For the colour, see the «variant» position.
 (c) Only available for ENY and FGY models of the B series.
- First choice alternative O Special order alternative





Coaxial Contact

FFS Male coaxial contact type C

Part number	Cable group ¹⁾
FFS.2B.250.ZTCE24	2
FFS.2B.250.ZTCE30	1
FFS.2B.250.ZTCE31	3

Note: 1) See page 9 for cable group.

PSS Female coaxial contact type C

Part number	Cable group ¹⁾
PSS.2B.250.ZTME24	2
PSS.2B.250.ZTME30	1
PSS.2B.250.ZTME31	3

Note: 1) See page 9 for cable group.

21.9 S 4 S 4

Note: Detailed characteristics of these contacts are presented on page 113.



Electrical Contact

Contact for plug, socket, and fixed socket

Ref.	Contact type
А	male solder
С	male crimp
L	female solder
М	female crimp
Z	no contact





Collets (B and K series)

D and M type collets

				Ø B		A V				
		rence	Coll		Cab		Collet part number 1)	Reducer part number ²⁾	Reducing cone	Collet nut part number
	Туре	Ø	øΑ	øΒ	max.	min.				
	Μ	21	2.1	-	2.2	1.4	FGG.0B.722.DN	FGG.2B.138.LN	FGG.2B.158.LN	FGG.2B.130.LC
2B	Μ	31	3.1	-	3.2	> 2.2	FGG.0B.732.DN	FGG.2B.138.LN	FGG.2B.158.LN	FGG.2B.130.LC
	D	42	4.2	-	4.2	> 3.2	FGG.0B.742.DN	FGG.2B.138.LN	FGG.2B.158.LN	FGG.2B.130.LC
	D	52	5.2	-	5.2	> 4.2	FGG.2B.752.DN	-	-	FGG.2B.130.LC
	D	62	6.2	-	6.2	> 5.2	FGG.2B.762.DN	-	-	FGG.2B.130.LC
	D	72	7.2	-	7.2	> 6.2	FGG.2B.772.DN	-	_	FGG.2B.130.LC
	D	82	8.2	-	8.2	> 7.2	FGG.2B.782.DN	-	-	FGG.2B.130.LC
	D	92	9.2	8.6	9.2	> 8.2	FGG.2B.792.DN	-	_	FGG.2B.130.LC
	D	99	9.9	8.6	9.9	> 9.2	FGG.2B.799.DN 3)	-	-	FGG.2B.132.LC
	Μ	52	5.2	-	5.2	> 4.2	FGG.1B.752.DN	FGG.3B.138.LN	FGG.3B.158.LN	FGG.3B.130.LC
3B	D	62	6.2	-	6.2	4.9	FGG.3B.762.DN	-	-	FGG.3B.130.LC
	D	72	7.2	-	7.7	> 6.2	FGG.3B.777.DN	-	-	FGG.3B.130.LC
	D	82	8.2	-	9.2	> 7.7	FGG.3B.792.DN	-	_	FGG.3B.130.LC
	D	92	9.2	-	9.2	> 7.7	FGG.3B.792.DN	-	_	FGG.3B.130.LC
	D	10	10.2	-	10.7	> 9.2	FGG.3B.710.DN	-	_	FGG.3B.130.LC
	D	11	11.2	10.2	11.9	> 10.7	FGG.3B.712.DN 3)	-	_	FGG.3B.130.LC
	D	12	11.9	10.2	11.9	> 10.7	FGG.3B.712.DN 3)	-	-	FGG.3B.132.LC
	Μ	62	6.2	-	6.0	5.1	FGG.2B.762.DN	FGG.4B.138.LN	FGG.4B.158.LN	FGG.4B.130.LC
4B	M	72	7.2	-	7.0	6.1	FGG.2B.772.DN	FGG.4B.138.LN	FGG.4B.158.LN	FGG.4B.130.LC
	Μ	82	8.2	-	8.0	7.1	FGG.2B.782.DN	FGG.4B.138.LN	FGG.4B.158.LN	FGG.4B.130.LC
	M	92	9.2	8.6	9.0	8.1	FGG.2B.792.DN	FGG.4B.138.LN	FGG.4B.158.LN	FGG.4B.130.LC
	D	10	10.8	-	10.5	9.1	FGG.4B.710.DN	-	_	FGG.4B.130.LC
	D	12	12.3	-	12.0	10.6	FGG.4B.712.DN	-	-	FGG.4B.130.LC
	D	13	13.8	12.5	13.5	12.1	FGG.4B.713.DN	-	_	FGG.4B.130.LC
	D	15	15.3	12.5	15.0	13.6	FGG.4B.715.DN	-	-	FGG.4B.130.LC
	D	16	16.3	12.5	16.0	15.1	FGG.4B.716.DN 3)	-	-	FGG.4B.132.LC
	D	11	11.8	-	11.5	9.6	FGG.5B.711.DN	-	-	FGG.5B.130.LC
5 B	D	13	13.8	-	13.5	11.6	FGG.5B.713.DN	-	-	FGG.5B.130.LC
	D	15	15.8	-	15.5	13.6	FGG.5B.715.DN	-	_	FGG.5B.130.LC
	D	17	17.8	-	17.5	15.6	FGG.5B.717.DN 3)	_	_	FGG.5B.130.LC
	D	19	19.8	-	19.5	17.6	FGG.5B.719.DN 3)	-	-	FGG.5B.130.LC
	D	21	21.8	-	21.5	19.6	FGG.5B.721.DN 3)	-	_	FGG.5B.130.LC
	D	23	23.8	21.8	23.5	21.6	FGG.5B.723.DN 3)	-	_	FGG.5B.130.LC
	D	25	25.3	21.8	25.0	23.6	FGG.5B.725.DN 3)	_	-	FGG.5B.132.LC

Note:
¹⁾ For ordering collet separately.
²⁾ For ordering an M type collet, a reducer and its reducing cone should also be ordered.
³⁾ These collets cannot be used for connector models with collet nut for fitting a bend relief.

All dimensions are in millimeters.



Bend relief collet nut and bend relief

	Refe	rence	Collet nut	Bend relief to be used ¹⁾
	Туре	Ø	part number	
2B	М	21 and 31	FFM.2B.132.LC	GMA.0B
20	D	42	FFM.2B.130.LC	GMA.2B
	D	52 to 92	FFM.2B.130.LC	GMA.2B.●●●.●●
3B	М	52	FFM.3B.131.LC	GMA.1B.•••.••
30	D	62 to 10	FFM.3B.130.LC	GMA.3B.•••.••
	М	62 and 72	FFM.4B.132.LC	GMA.2B
4B	М	82 and 92	FFM.4B.130.LC	GMA.4B.•••.••
	D	10 to 15	FFM.4B.130.LC	GMA.4B.•••.••
5B	D	11 to 15	FFM.5B.130.LC	GMA.4B.●●●.●●

Note: $^{1)}$ The bend relief is to be ordered separately (see pages 91 and 92).

All dimensions are in millimeters.

T type cable adapter



			Adapter	Cab	ole ø	Adapter with gasket	Collet nut	Bend relief to be used ¹⁾	Note
	Туре	Ø	ø'A	max.	min.	part number	part number	Bend Teller to be used '	Note
	Т	46	4.6	4.5	3.6	FGG.2K.846.TNV	FFM.2K.130.LC	GMA.2B.040.D•	٠
2K	Т	51	5.1	5.0	4.1	FGG.2K.851.TNV	FFM.2K.130.LC	GMA.2B.045.D•	0
	Т	56	5.6	5.5	4.6	FGG.2K.856.TNV	FFM.2K.130.LC	GMA.2B.050.D•	
	Т	61	6.1	6.0	5.1	FGG.2K.861.TNV	FFM.2K.130.LC	GMA.2B.057.R•	0
	Т	66	6.6	6.5	5.6	FGG.2K.866.TNV	FFM.2K.130.LC	GMA.2B.060.D•	•
	Т	46	4.6	4.5	3.6	FGG.3K.846.TNV	FFM.3K.134.LC	GMA.2B.040.D•	
3K	Т	51	5.1	5.0	4.1	FGG.3K.851.TNV	FFM.3K.134.LC	GMA.2B.045.D•	0
••••	Т	56	5.6	5.5	4.6	FGG.3K.856.TNV	FFM.3K.134.LC	GMA.2B.050.D•	•
	Т	61	6.1	6.0	5.1	FGG.3K.861.TNV	FFM.3K.134.LC	GMA.2B.057.R•	0
	Т	66	6.6	6.5	5.6	FGG.3K.866.TNN	FFM.3K.134.LC	GMA.2B.060.D•	
	Т	71	7.1	7.0	6.1	FGG.3K.871.TNN	FFM.3K.130.LC	GMA.3B.060.D•	•
	Т	76	7.6	7.5	6.6	FGG.3K.876.TNN	FFM.3K.130.LC	GMA.3B.070.D•	•
	Т	81	8.1	8.0	7.1	FGG.3K.881.TNN	FFM.3K.130.LC	GMA.3B.070.D•	0
	Т	86	8.6	8.5	7.6	FGG.3K.886.TNN	FFM.3K.130.LC	GMA.3B.080.D•	٠
	Т	91	9.1	9.0	8.1	FGG.3K.891.TNN	FFM.3K.130.LC	GMA.3B.080.D•	•
	Т	46	4.6	4.5	3.6	FGG.4K.846.TNV	FFM.4K.132.LC	GMA.2B.040.D•	
4K	Т	51	5.1	5.0	4.1	FGG.4K.851.TNV	FFM.4K.132.LC	GMA.2B.045.D•	•
	Т	56	5.6	5.5	4.6	FGG.4K.856.TNV	FFM.4K.132.LC	GMA.2B.050.D•	٠
	Т	61	6.1	6.0	5.1	FGG.4K.861.TNV	FFM.4K.132.LC	GMA.2B.057.R•	0
	Т	66	6.6	6.5	5.6	FGG.4K.866.TNV	FFM.4K.132.LC	GMA.2B.060.D•	•
	Т	71	7.1	7.0	6.1	FGG.4K.871.TNV	FFM.4K.133.LC	GMA.3B.060.D•	•
	Т	76	7.6	7.5	6.6	FGG.4K.876.TNV	FFM.4K.133.LC	GMA.3B.070.D•	
	Т	81	8.1	8.0	7.1	FGG.4K.881.TNV	FFM.4K.133.LC	GMA.3B.070.D•	0
	Т	86	8.6	8.5	7.6	FGG.4K.886.TNV	FFM.4K.133.LC	GMA.3B.080.D•	
	Т	91	9.1	9.0	8.1	FGG.4K.891.TNV	FFM.4K.133.LC	GMA.3B.080.D•	0
	Т	96	9.6	9.5	8.6	FGG.4K.896.TNV	FFM.3K.132.LC	GMA.4B.010.De ²⁾	٠
	Т	10	10.6	10.5	9.6	FGG.4K.810.TNV	FFM.3K.132.LC	GMA.4B.010.D•	•
	Т	11	11.6	11.5	10.6	FGG.4K.811.TNV	FFM.3K.132.LC	GMA.4B.011.D•	•
	Т	12	12.6	12.5	11.6	FGG.4K.812.TNV	FFM.3K.132.LC	GMA.4B.012.D•	•
	Т	13	13.6	13.5	12.6	FGG.4K.813.TNV	FFM.3K.132.LC	GMA.4B.013.D•	٠

Note: ¹⁾ The bend relief is to be ordered separately (see pages 91 and 92). ²⁾ Add a short piece of heat-shrink tubing under the bend relief.

• First choice alternative O Special order alternative



T type cable adapter

	Refer	ence	Adapter ø A	Cab	le ø	Adapter with gasket	Collet nut part number	Bend relief to be used 1)	Note
	Туре	Ø		max.	min.	part number	part number		
	Т	46	4.6	4.5	3.6	FGG.5K.846.TNV	FFM.5K.132.LC	GMA.2B.040.D•	0
5K	Т	51	5.1	5.0	4.1	FGG.5K.851.TNV	FFM.5K.132.LC	GMA.2B.045.D•	0
	Т	56	5.6	5.5	4.6	FGG.5K.856.TNV	FFM.5K.132.LC	GMA.2B.050.D•	0
	Т	61	6.1	6.0	5.1	FGG.5K.861.TNV	FFM.5K.132.LC	GMA.2B.057.R•	•
	Т	66	6.6	6.5	5.6	FGG.5K.866.TNV	FFM.5K.132.LC	GMA.2B.060.D•	•
	Т	71	7.1	7.0	6.1	FGG.5K.871.TNV	FFM.5K.131.LC	GMA.3B.060.D•	
	Т	76	7.6	7.5	6.6	FGG.5K.876.TNV	FFM.5K.131.LC	GMA.3B.070.D•	0
	Т	81	8.1	8.0	7.1	FGG.5K.881.TNV	FFM.5K.131.LC	GMA.3B.070.D•	•
	Т	86	8.6	8.5	7.6	FGG.5K.886.TNV	FFM.5K.131.LC	GMA.3B.080.D•	0
	Т	91	9.1	9.0	8.1	FGG.5K.891.TNV	FFM.5K.131.LC	GMA.3B.080.D•	•
	Т	96	9.6	9.5	8.6	FGG.5K.896.TNV	FFM.5K.133.LC	GMA.4B.010.De 2)	0
	Т	10	10.6	10.5	9.6	FGG.5K.810.TNV	FFM.5K.133.LC	GMA.4B.010.D•	•
	Т	11	11.6	11.5	10.6	FGG.5K.811.TNV	FFM.5K.133.LC	GMA.4B.011.D•	•
	Т	12	12.6	12.5	11.6	FGG.5K.812.TNV	FFM.5K.133.LC	GMA.4B.012.D•	•
	Т	13	13.6	13.5	12.6	FGG.5K.813.TNV	FFM.5K.133.LC	GMA.4B.013.D•	0
	Т	14	14.6	14.5	13.6	FGG.5K.814.TNV	FFM.5K.133.LC	GMA.4B.013.D•	•
	Т	15	15.6	15.5	14.6	FGG.5K.815.TNV	FFA.5K.131.LC	heat-shrink tube 3)	•
	Т	16	16.6	16.5	15.6	FGG.5K.816.TNV	FFA.5K.131.LC	heat-shrink tube	•
	Т	17	17.6	17.5	16.6	FGG.5K.817.TNV	FFA.5K.131.LC	heat-shrink tube	•
	Т	18	18.6	18.5	17.6	FGG.5K.818.TNV	FFA.5K.134.LC	heat-shrink tube	•
	Т	19	19.6	19.5	18.6	FGG.5K.819.TNV	FFA.5K.134.LC	heat-shrink tube	
	Т	20	20.6	20.5	19.6	FGG.5K.820.TNV	FFA.5K.134.LC	heat-shrink tube	
	Т	21	21.6	21.5	20.6	FGG.5K.821.TNV	FFA.5K.132.LC	heat-shrink tube	•
	Т	22	22.6	22.5	21.6	FGG.5K.822.TNV	FFA.5K.132.LC	heat-shrink tube	•
	Т	23	23.6	23.5	22.6	FGG.5K.823.TNV	FFA.5K.132.LC	heat-shrink tube	•

Note:
¹⁾ The bend relief is to be ordered separately (see pages 91 and 92).
²⁾ Add a short piece of heat-shrink tubing under the bend relief.
³⁾ The heat-shrink tube is supplied.

All dimensions are in millimeters.



Variant

The «variant» position of the reference is used to specify the colour of the shell, the anodized colour according to the table below or the cable group.

Colour of connectors shell made of plastic material

Ref.	Colour	
B ¹⁾	white	
G ¹⁾	grey	



Anodized colour

Part number for connector with standard collet nut

Ref.	Anodized colour		Ref.	Anodized colour
Α	blue		R	red
J	yellow		Т	natural
N	black		V	green

Part number for connector with collet nut for bend relief

Ref.	Anodized colour
L	black
X	natural

Note: Other anodizing colours are available for connectors with collet nut for bend relief. Please consult the factory.

• First choice alternative O Special order alternative



3K.93C SERIES







3K.93C Series

The LEMO 3K.93C connectors with keys (W) were developed to meet the critical requirements of the new generation of digital HDTV cameras.

The main features of this series are as follows:

- Security of the LEMO Push-Pull self-latching system
- Fitted with the standard LEMO F2 fibre optic contacts.
- Conforms to the Japanese ARIB technical report BTA S-1005B, to the ANSI/SMPTE 304 M-1998 and 311M-1998 standards and to the European EBU Technical Recommendation R100-1999.
- Qualified for use in UL approved equipment such as those specified in UL 1419 «Professional Video and Audio Equipment».
- Cabled connectors have obtained the EC Attestation of conformity No: N8 00 03 39058 001 from the German TÜV Product Service.

The 3K.93C series consists of eleven models which will accept cables specific to this application. It includes the HEAVY DUTY line with stainless steel shells that is guaranteed to at least 20,000 mating cycles and offer more resistance to heavy wear conditions.

Interconnections



Model Description

FGW

- Straight plug, keys (W), cable adapter, with bend relief Fixed plug with round flange FMW (4 holes fixing), keys (W), cable adapter, with bend relief
- FUW Straight plug, keys (W), cable collet adapter and long shell for fitting a bend relief with cap (with enhanced screen efficiency) FXW Fixed plug with round flange
- (4 holes fixing), keys (W) Fixed socket with front square flange FRW
- (4 holes fixing), keys (W)
- EDW Fixed socket with rear square flange (4 holes fixing), keys (W), and earthing tag
- ENW
- Fixed socket, nut fixing, keys (W), and earthing tag
- PBW Fixed socket with rear square flange (4 holes fixing), keys (W), cable adapter, with bend relief
 PEW Fixed socket, nut fixing, keys (W), cable adapter, with bend relief (back popul mount inc) (back panel mounting)
- PHW Free socket, keys (W) cable adapter, with bend relief
- PUW Free socket, keys (W), cable collet adapter and long shell for fitting a bend relief with cap (with enhanced screen efficiency)



Part Section Showing Internal Components



Technical Characteristics

Materials and Treatments

	Material (Standard)		Surface treatment (µm)						
Component			chrome			nickel		gold	
		Cu	Ni	Cr	Cu	Ni	Cu	Ni	Au
Outer shell, collet nut	Brass (UNS C 38500)	0.5	3	0.3	-	-	-	_	-
and oversized collet	Stainless steel (AISI 303)			wit	hout t	reatn	nent		
Grounding crown	Special brass	-	—	-	0.5	3	-	-	-
	Stainless steel (AISI 416) without treatment								
Latch sleeve	Special brass	0.5	3	0.3	-	-	-	-	-
Laton sieeve	Stainless steel (AISI 416)	without treatment							
Locking washer	Bronze (UNS C 52100)		-	-	0.5	3	-	-	-
Hexagonal or round nut	Brass (UNS C 38500)	-	-	-	0.5	3	-	-	-
Male crimp contact	Brass (UNS C 34500)	-	-	-	-	-	0.5	3	1.0
Female crimp contact	Bronze (UNS C 54400)	-	_	-	-	-	0.5	3	1.5
Clips	Cu-Be (FS QQ-C-530)	without treatment							
Insulator	PEEK	-							
Crimping tube	Copper (UNS C 18700)	-	_	-	0.5	3	-	_	-
Other metallie compensate	Brass (UNS C 38500)	-	_	-	0.5	3	-	-	-
Other metallic components	Stainless steel (AISI 303)	without treatment							
O-ring and gaskets	Silicone MQ/MVQ, FPM/FKM (Viton®) or Nitril NBR	_							

Notes: Standards for surface treatment are as follows:

Chrome-plated: FS QQ-C-320B;
 Nickel-plated: FS QQ-N-290A, or MIL-C-26074C;
 Gold-plated: ISO 4523

Mechanical and Environmental

Characteristic	Value	Standard		
Mating durability (Brass+Brass)	10,000 cycles	IEC 61300-02-02		
Mating durability (Brass+Stainless steel)	8,000 cycles	IEC 61300-02-02		
Mating durability (Stainless steel+St. steel)	20,000 cycles	IEC 61300-02-02		
Damp heat steady state	Up to 95% at 60°C	IEC 61300-02-19		
High temperature	+80°C	IEC 61300-02-18		
Low temperature	-40°C	IEC 61300-02-17		
Temperature cycling	-55°C + 90°C			
Cable retention	1000 N	IEC 61300-02-04		
Impact (Method A)	2 m onto concrete floor	IEC 61300-02-12		
Shock (3 cycles in 2 directions)	100 g, 10-50 ms; 20 g 6-9 ms	IEC 61300-02-09		
Vibration (7 cycles)	Diagram 2 page 111	IEC 61300-02-01		
Water resistance (Depth of 1.8 for 48 h)	IP 68	IEC 60529		
Salt spray corrosion test 1)	> 144h	IEC 60512-6 test 11f		

Optical

Characteristic	Value	Standard	Method
Average insertion loss fibre 9/125 μm	0.10 dB	IEC 61300-03-04	Insertion Method B
Return loss fibre 9/125 μm (UPC)	≥45 dB	IEC 61300-03-06	Branching Device Met.
Return loss fibre 9/125 μm (Hand polish)	~30 dB	IEC 61300-03-06	Branching Device Met.

Electrical

Ch	aracteristic	Value	Standard	Section
Insulation re	esistance	$> 10^{12} \Omega$	IEC 60512-2	test 3a
Shell electr	ical continuity	< 1.6 mΩ	IEC 60512-2	test 2f
Contact res	istance (signal)	< 4.8 mΩ	IEC 60512-2	test 2a
Contact resistance (power)		< 3.6 mΩ	IEC 60512-2	test 2a
Radiated	freq. 30-220 MHz	< 30 dBµV/m	EN 55022	class B
emission ¹⁾	freq. 220-1000 MHz	< 37 dBµV/m	EN 55022	class B

Note: ¹⁾ for FUW and PUW model only. Detailed characteristics are presented on pages 109 to 111.

Note: 1) the outer shells are in chrome-plated brass (Cr1).



Alignment Key and Polarized Keying Systems



Recommended cables

Cable group	Туре	Utilisation	Sheath outer ø
1	2SM-8.6-37.5	outdoor	8.6 ± 0.3
2	2SM-9.2-37.5	outdoor	9.2 ± 0.3
3	2SM-12-15	long distances	12.0 ± 0.4
41)	2SM-16-37.5	indoor	16.0 ± 0.5

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

Part Number Example

A different part number structure is applicable for each of the following product types:

- Plugs and sockets for assembly onto cables
- Fixed plugs and sockets.

Straight plug with cable adapter



FGW.3K.93C.CLMT96Z = Straight plug with keys (W), 3K series, mixed type to accept 2 F2 type fibre optic contacts, 2 power and 2 signal electrical contacts, chrome-plated brass housing, PEEK insulator, female crimp signal contacts, cable fixing type T for 9.2 mm diameter cable, and nut for fitting a bend relief.

Fixed socket



EDW.3K.93C.CLC = Fixed socket with rear square flange, keys (W), 3K series, mixed type to accept 2 F2 type fibre optic contacts, 2 power and 2 signal electrical contacts, chrome-plated brass housing, PEEK insulator, male crimp signal contacts.

The fibre optic contacts must be ordered separately (see page 79).

Note: 1) The «Variant» position in the reference is used to indicate the presence of a collet nut for fitting the bend relief. For models with the «T» type of cable adapter the «Z» should always be indicated and a bend relief can be ordered separately as indicated in the «Accessories» section. An order for a connector with bend relief should thus include two part numbers.







Model - Series

FGW.3K Straight plug, keys (W), cable adapter, with bend relief

Part Number	Cable	Dimension (mm)			
T art Number	group A		L	М	S1
FGW.3K.93C.CLMT90Z	1	19	101	81	15
FGW.3K.93C.CLMT96Z	2, 4	19	101	81	15
FGW.3K.93C.CLMT12Z	3	19	135	115	20

Note: The bend relief must be ordered separately (see page 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

FUW.3K Straight plug, keys (W), cable collet adapter and long shell for fitting a bend relief with cap (with enhanced screen efficiency)

Part Number	Cable group	Note		
FUW.3K.93C.CLMC96	2, 4	-		
FUW.3K.93C.TLMC96	2, 4	HEAVY DUTY LINE		

Note: The bend relief with cap must be ordered separately (see page 91).



FXW.3K Fixed plug with round flange (4 holes fixing), keys (W)

Part Number	Note
FXW.3K.93C.CLM	-
FXW.3K.93C.TLM	HEAVY DUTY LINE

Panel cut-out (page 76)



Note

HEAVY DUTY LINE

FMW.3K Fixed plug with round flange (4 holes fixing), keys (W), cable adapter, with bend relief

101	Part Number	Cable group
10	FMW.3K.93C.CLMT90Z	1
	FMW.3K.93C.CLMT96Z	2, 4
	FMW.3K.93C.TLMT96Z	2, 4
	Panel cut-out (page 76) Note: See FXW drawing for	r front view.

COTA

42.5

- 22.5 -

3

ø 23

X

S 15

- ø 22.5 -

≠ 29

ø 23

ø 3.4

The bend relief must be ordered separately (see page 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

EDW.3K Fixed socket with rear square flange (4 holes fixing), keys (W), and earthing tag

Part Number	Note
EDW.3K.93C.CLC	-
EDW.3K.93C.TLC	HEAVY DUTY LINE

Panel cut-out (page 76)

42.5 -₫ 29 ₫ 23-6 ø 23 ø 23 ø 3.4 3

EBW.3K Fixed socket with front square flange (4 holes fixing), keys (W)

Part Number	
EBW.3K.93C.CLC	

Panel cut-out (page 76)











ENW.3K Fixed socket, nut fixing, keys (W), and earthing tag

Panel cut-out (page 76)

PHW.3K Free socket, keys (W), cable adapter, with bend relief

Part Number	Cable group	Dimension (mm)	
Fait Number		L	S1
PHW.3K.93C.CLCT90Z	1	105	15
PHW.3K.93C.CLCT96Z	2, 4	105	15
PHW.3K.93C.CLCT12Z	3	139	20

Note: The bend relief must be ordered separately (see page 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).



PUW.3K Free socket, keys (W), cable collet adapter and long shell for fitting a bend relief with cap (with enhanced screen efficiency)

Part Number	Cable group	Note
PUW.3K.93C.CLCC96	2, 4	_
PUW.3K.93C.TLCC96	2, 4	HEAVY DUTY LINE

Note: The bend relief with cap must be ordered separately (see page 91).


PEW.3K Fixed socket, nut fixing, keys (W), cable adapter, with bend relief (back panel mounting)

Part Number	Cable group	Note	
PEW.3K.93C.CLCT90Z	1	-	
PEW.3K.93C.CLCT96Z	2, 4	-	
PEW.3K.93C.TLCT96Z	2, 4	HEAVY DUTY LINE	

Panel cut-out (page 76)

Note: The bend relief must be ordered separately (see page 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

PBW.3K Fixed socket with rear square flange (4 holes fixing), keys (W), cable adapter, with bend relief

Part Number	Cable group
PBW.3K.93C.CLCT90Z	1
PBW.3K.93C.CLCT96Z	2, 4

Panel cut-out (page 76)

Note: See EDW drawing for front view. The bend relief must be ordered separately (see page 91). The overall length dimension is with Desmopan bend relief (see pages 91 and 92).

~105 **-**12-S 22.5 4.5 -M 24 × 1 X ø 30ø 31 Y S 15 7.5 max S 27





Types

			Fib	ore opt	ic cont	act			Ele	ectrica	l crimp	conta	cts		
Socket insulator	Plug insulator	Reference	Fibre optic F2 No	Contact type for plug	Fibre core/cladding (µm)	Ferrule bore inside ø (µm)	No of contacts	Contact function	Contact type for plug	Contact ø A (mm)	AWG range	Creepage distance and air clearance (mm)	Working voltage (V rms)	Test voltage (V rms)	Rated current (A)
		93C	2	form	9/125	125	2	signal	L.V. fem.	0.9	20-24	_	≤42	1000	3
	<u> </u>	930	2	fem.	9/120	120	2	power	H.V. male	1.3	14-18	>6.5	≤600	2250	10





FFS.F2 Male F2 Fibre Optic Contact

Fibre Optic Contact



Note: The above contacts are fitted with a 125 micron bore ferrules. If as an alternative 126 micron bore ferrule is required the «BA2» in the part number should be replaced with the reference «BB2».



Cable adapter type «T» for FGW, FMW, PHW, PEW and PBW

		1	Ū						
	rence	Part number of the anchor	Adapter ø A		ole ø	Part number of the adapter	Part number of the collet nut	Bend relief to be used ¹⁾	Cable group
Type T	ø 90	with screws FGW.3K.145.ZZA	9.1	max. 9.0	min. 8.1	with gasket FGW.3K.890.TNN	FFM.3E.130.	GMA.3B.080.DN	1
Т	96	FGW.3K.146.ZZA	9.6	9.5	8.6	FGW.3K.896.TNN	FFM.3K.131	GMA.3B.090.DN	2, 4
Т	12	FGW.3K.147.ZZA	12.6	12.5	11.6	FGW.3K.812.TNV	FFM.3K.132	GMA.4B.011.DN	3

Note: 1) The last letter «N» on the part number indicates black colour of the bend relief. For ordering a bend relief with another colour see table on page 92 and replace the letter «N» by the letter of the colour required.

Collet adapter type «C» for FUW and PUW



Note:

•• = LC for chrome-plated brass version

• = AZ for stainless steel version

All dimensions are in millimeters.







Tooling

DCP Spanner for tightening collet nut

Dortoumhor	Series	Dimensions (mm)						
Part number	Selles	L	М	Ν	S1	S2		
DCP.91.023.TN	2K	115	3.0	30	13.1	12.1		
DCP.91.023.1N	ЗK	115	3.0	35	15.1	14.1		

Material: Blackened steel

DPF Pliers for assembling plugs or free sockets

Dort number	Dimensions (mm)				
Part number	A	В			
DPF.91.033.TA	18	23			
Model	plugs	free sockets			

Example for use

The plug or socket end must be held in the pliers while the nut is tightened with the spanner.

0

Spanner DCP





DPD Crimping tool for screen crimping on FUW and PUW

Pliers DPF





S1 S2

0





Fibre Optic Tooling

Manual crimping tools

The full range of tools for terminating fibre optic contacts is shown on pages 103 to 106.

Crimping Tools for Electrical Contacts



	Part number					
Supplier	signal contacts ø 0.9	power contacts ø 1.3				
LEMO	DPC.91.701.V ¹⁾	DPC.91.101.A ²⁾				
DANIELS	MH860 ¹⁾	AF8 ²⁾				
BALMAR	23-000	55-000				
BUCHANAN	616336 ¹⁾	615708 ²⁾				

According to specification MIL-C-22520/7-01.
According to specification MIL-C-22520/1-01.

DCE Positioners for signal contacts ø 0.9 mm



øΑ

øС

	Contacts Quantum Quantum		Positioners part number		
dimer	nsions	Conductor AWG	Selector Pos.	For male	For female
øΑ	øС	70		contact	contact
0.9	1.1	20-22-24	6-5-5	DCE.91.093.BVC	DCE.91.093.BVM

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



DCE Turret for power contacts ø 1.3 mm

Power contacts are special with an oversized crimp barrel.

Cont		Conductor	Selector	Positioners part number
ø A	ø C	AWG Pos.		For male and female contact
1.3	1.9	14-16-18	7-6-5	DCE.91.133.BVCW

Note: These turrets can be used with manual crimping tool according to MIL-C- $22520/1\mbox{-}01$ standard.



Termination Instruction



Part Number	Models
DOC.FO.W3K.93CO	All

Panel Cut-Outs



Models	Dimension (mm)						
Wodels	Α	В	D	L	L1		
FMW, FXW	22.6	-	3.2 or M3	39	20.6		
EBW	23.1	-	3.2 or M3	30	23.0		
EDW	18.1	-	3.2 or M3	30	23.0		
ENW, PEW	24.2	22.6	-	32	-		
PBW	19.2	-	3.2 or M3	30	23.0		

Note: 1) Minimum distance between two neighbouring components.

Mounting torque

Series	Torque (Nm)				
Series	Nut	Screws			
3K	12	1 to 2 ¹⁾			

Note: $^{1)}\mbox{ Depends on screw material selected.}$ The values shown in the table above are the maximum torque for each connector type.



F1 Fibre Optic Contact

Introduction

The F1 type contact is designed for fitting into multi fibre or mixed fibre optical/electrical connectors from the 2B to 5B, 2K to 5K series.

Its main features are as follows:

- Simple and proven construction with a metallic or ceramic ferrule
- Polishing with specific tooling ensuring a minimum gap between fibres which are not in physical contact

After mounting on the cable, the contact is installed in the main connector insulator, and retained with a metallic clip. This contact is suitable for use with multi-mode fibres in Si/Si or plastic, ranging in sizes from 100/140 to 1500 µm.

Part Section Showing Internal Components



Technical Characteristics

Material and treatment of the Fibre Optic Contact

Component	Material	Surface treatment (µ		
Component	Iviaterial	Cu		
Body and holder	Alloy CuNiZn	by CuNiZn without treatment		
Ferrule	Alloy CuNiZn or ceramic	without treatment		
Spring	Stainless steel	without treatment		
Clip	Cu-Be	without treatment		
Crimp ferrule	Cu 99	0.5 3		
Alignment tube	Alloy CuNiZn	without treatment		

Mechanical and Environmental

Characteristic	Value	Standard
Mating durability	1000 cycles	IEC 61300-02-02
Damp heat steady state	up to 95 % at 60°C	IEC 61300-02-19
High temperature	+80°C	IEC 61300-02-18
Low temperature	-40°C	IEC 61300-02-17
Cable retention	100 N	IEC 61300-02-04

Optical

Characteristic	Value	Standard	Method
Average insertion loss fibre 200/230 µm	1.13 dB	IEC 61300-03-04	Insertion Method B

Note: Detailed characteristics are presented on pages 109 to 111.

Part Number Example



FFS.F1.GB1.ACE30 = Male F1 type fibre optic contact, ferrule bore diameter of 235 µm, ferrule made of zirconia ceramic, crimp type cable fixing for a cable diameter of 0.9 mm to 3.0 mm.





FFS.F1 Male F1 Fibre Optic Contact

Model - FO Contact Type

PSS.F1 Female F1 Fibre Optic Contact



Fibre Type

The choice of the ferrule hole diameter is dependent upon the fibre cladding size. LEMO offers a range of ferrule hole diameters to suit the users' specific requirements.

Reference	(μm) (μm) material ref. ty				Fibre type	Cable fixing type	Note
FB1	100/140	144	Ceramic	С	Silica	E	•
GA1	200/230	230	Ceramic	С	HCS	E	0
GB1	200/230	235	Ceramic	С	HCS	E	•
HA1	300/330	330	Ceramic	С	HCS	E	0
HB1	300/330	335	Ceramic	С	HCS	E	•
JA1	400/430	430	Metal	A	HCS	E	0
JB1	400/430	435	Metal	A	HCS	E	•
KA1	600/630	630	Metal	A	HCS	E	0
KB1	600/630	640	Metal	A	HCS	E	•
LA1	800/830	830	Metal	A	HCS	E	0
LB1	800/830	845	Metal	A	HCS	E	•
MA1	1000/1035	1035	Metal	A	HCS	E	0
MB1	1000/1035	1050	Metal	A	HCS	E	•
NA1	500	500	Metal	A	Polymer	E	0
NB1	500	550	Metal	A	Polymer	E	•
PA1	750	750	Metal	A	Polymer	E	0
PB1	750	825	Metal	A	Polymer	E	•
RA1	1000	1000	Metal	A	Polymer	E	0
RB1	1000	1100	Metal	A	Polymer	E	
RK1	1400	1430	Metal	A	Polymer	E	
SA1	1500	1500	Metal	A	Polymer	Т	0
SB1	1500	1650	Metal	A	Polymer	Т	•
TA1	200/380	380	Metal	A	PCS	E	0
TB1	200/380	410	Metal	A	PCS	E	٠
VA1	300/440	440	Metal	A	PCS	E	0
VB1	300/440	475	Metal	A	PCS	E	•
WA1	600/750	750	Metal	A	PCS	E	•
WB1	600/750	810	Metal	A	PCS	E	٠

• First choice alternative ○ Special order alternative



F2 Fibre Optic Contact

Introduction

The F2 type contact is designed for fitting into single fibre 0K series, multi fibre connectors or mixed fibre optical/electrical connectors from 2B to 5B, 2K to 5K series.

Its main features are as follows:

- Assembly uses pre-domed ceramic ferrules
- Simple and fast polishing ensuring the physical contact of the fibre end face
- After mounting on the cable, the contact is very easily installed in the main connector insulator, the particular shape of the contact body retains it in the insulator
- Unique cable assembly independent of the connector shell
- The alignment tube can be easily removed in order to clean the fibre end face.

This contact makes it possible to use single fibre cables with single-mode or multi-mode fibres of the following sizes; 9/125, 50/125, 62.5/125, 100/125 and 100/140 µm.

Part Section Showing Internal Components



Technical Characteristics

Material and Treatment

Component	Material	Surface treatment (µm)		
Component	Iviaterial	Cu	Ni	
Body	PEEK without treatm		eatment	
Ferrule	Ceramic	without treatment		
Holder	Alloy CuNiZn	without treatment		
Crimp holder Brass 0.5		0.5	3	
Spring	Stainless steel	without treatment		
Crimp ferrule	Cu 99	0.5	3	
Support	Alloy CuNiZn without tre		eatment	
Alignment tube	Ceramic	without tr	reatment	

Mechanical and Environmental

Characteristic	Value	Standard
Mating durability	10,000 cycles	IEC 61300-02-02
Damp heat steady state	up to 95 % at 60°C	IEC 61300-02-19
High temperature	+80°C	IEC 61300-02-18
Low temperature	-40°C	IEC 61300-02-17
Cable retention	100 N	IEC 61300-02-04
Impact (Method A)	1 m onto concrete floor	IEC 61300-02-12
Shock (3 cycles in 2 directions)	100 g, 10-50 ms; 20 g 6-9 ms	IEC 61300-02-09
Vibration (7 cycles)	Diagram 2 page 111	IEC 61300-02-01

Optical

Characteristic	Value	Standard	Method
Average insertion loss fibre 9/125 µm	0.10 dB	IEC 61300-03-04	Insertion Method B
Average insertion loss fibre 50/125 μm	0.25 dB	IEC 61300-03-04	Insertion Method B
Return loss fibre 9/125 µm (UPC)	≥45 dB	IEC 61300-03-06	Branching Device Met.
Return loss fibre 9/125 µm (Hand polish)	~30 dB	IEC 61300-03-06	Branching Device Met.

Note: Detailed characteristics are presented on pages 109 to 111.



Part Number Example



FFS.F2.BA2.LCE30 = Male F2 type fibre optic contact, ferrule bore diameter of 125 µm, PEEK body, Zirconia ceramic ferrule, crimp cable fixing, for tight jacket cable with a diameter between 1.7 to 3.0 mm.



Model - FO Contact Type



The choice of the ferrule hole diameter is dependent upon the fibre cladding size. LEMO offers a range of ferrule hole diameters to suit the users' specific requirements.

Reference	ø Core/Cladding (µm)	Ferrule hole diameter (µm)	Note 1)
BA2	9/125	125	•
BB2	50/125 62.5/125 100/125	126	
BC2		127	0
BD2		128	0
FA2	100/140	140	0
FB2	100/140	144	•

• First choice alternative O Special order alternative

Note: $^{1)}$ The BA2 type (ferrule hole 125 $\mu m)$ is recommended for single-mode fibres. The BB2 type (ferrule hole 126 $\mu m)$ is commonly used with multi-mode fibres.





Cable Fixing Type

Reference			
Cable fixing	Reference ø	Cable Structure	Cable ø
Т	10	Buffer coated fibre	0.25 to 1.1
E 30		Tight jacket cable	1.7 to 3.0



Accessory



PSS Alignment device for F2 fibre optic contact



Note: Alignment device should be ordered as replacement item.



Insertion and Extraction of the Fibre Optic Contacts

Cable Termination

Detailed instructions for terminating single fibre cables with LEMO F2 fibre optic contacts are given in the reference manual DOC.FO.CF2.0000 supplied with the complete termination workstation (see page 103). After termination contacts shall be introduced in the main insulator as shown below. For purpose of cleaning they can also be removed.

Insertion and Extraction of the F1 Type Contact

Insertion

The fibre optic contact, male or female, terminated on the cable, must be inserted into the connector insulator from the back end until it comes to a stop (step 1 and 2). Check that the contact is correctly retained by gently pulling on it (step 3).



Extraction

Introduce the extractor, reference DCC.91.312.5LA (see page 105), in the insulator around the contact and push until it comes to a stop (step 1 and 2). Gently remove the fibre optic contact by pulling on the cable (step 3).



Insertion and Extraction of the F2 Type Contact

Insertion

The male fibre optic contact terminated on the cable must be inserted into the connector insulator from the back end until it comes to a stop. Make sure that the contact is correctly positioned into the inner antirotation key. Key is in line with the red dot on the rear of the contact (step 1).

Check that the contact is correctly retained by gently pulling on it (step 2).

For female contacts, the alignment device shall be clipped onto the fibre optic contacts which is already fitted into female insulator. This procedure is performed using the alignment device, reference DCS.F2.035.PN. The alignment device shall be first installed onto threaded end of the alignment device (step 3). Then clip the adapter (step 4), unscrew and remove the alignment device (step 5).

Extraction

Reverse the order of the operation previously described. For female contact remove first the alignment device. Screw the threaded end of the alignment device reference, DCS.F2.035.PN (step 1), onto the alignment device and pull out strongly (step 2).

Then use the extractor reference, DCC.91.312.5LA, introduce it into the insulator and push until it comes to a stop to compress the contact body (step 3 and 4).

Gently remove the fibre optic contact by pulling on the cable (step 5).



Note: The life time installation of the alignment device is minimum 300 cycles.





TOOLING







	male			female
	FO Contact	Male co		bart number
	Type F1			Female contact
2B	96A	FGG.2B.302		EGG.2B.402.XLY
2K	96C	FGG.2B.304		EGG.2B.404.XLY
_	96E	FGG.2B.306		EGG.2B.406.XLY
	96J	FGG.2B.310	.XL	EGG.2B.410.XL
3 B	07A	FGG.3B.302	.CL	EGG.3B.402.CL
3K	96X	FGG.3B.322	G.3B.322.XL E	EGG.3B.422.XL
JN	97C	FGG.3B.344	.XL	EGG.3B.444.XL
	97E	FGG.3B.346.XL FGG.3B.350.XL		EGG.3B.446.XL
	97J			EGG.3B.450.XL
	97R	FGG.3B.356.XL		EGG.3B.456.XL
4B	07C	C FGG.4B.304	.CL	EGG.4B.404.CL
	99H	FGG.4B.379	.XL	EGG.4B.479.XL
4K	97F	FGG.4B.347	.XL	EGG.4B.447.XL
,	97L	FGG.4B.352	.XL	EGG.4B.452.XL
	97R	FGG.4B.356	.XL	EGG.4B.456.XL
	97T	FGG.4B.358	.XL	EGG.4B.458.XL
	98E	FGG.4B.366	.XL	EGG.4B.466.XL
	98L	FGG.4B.385.XL		EGG.4B.485.XL
5B	07J	FGG.5B.340	.CL	EGG.5B.440.CL
5K				

Accessories

FGG-EGG Insulators

Insulators for 2B-5B and 2K-5K series vary according to the fibre optic contact type chosen. They are only necessary as replacement item when elec-

trical crimp contacts are available.

	FO Contact	Insulator part number		
	Type F2	Male contact	Female contact	
2B	92A	FGG.2B.302.EL	EGG.2B.402.EL	
	92C	FGG.2B.304.EL	EGG.2B.404.EL	
2K	92E	FGG.2B.306.EL	EGG.2B.406.EL	
	92J	FGG.2B.310.EL	EGG.2B.410.EL	
3B	03A	FGG.3B.302.EL	EGG.3B.402.EL	
-	92X	FGG.3B.322.EL	EGG.3B.422.EL	
3K	93B	FGG.3B.344.EL	EGG.3B.444.EL	
	93E	FGG.3B.346.EL	EGG.3B.446.EL	
	93J	FGG.3B.350.EL	EGG.3B.450.EL	
	93R	FGG.3B.356.EL	EGG.3B.456.EL	
	87E	FGG.3B.376.WL	EGG.3B.476.WL	
	87R	FGG.3B.386.WL	EGG.3B.486.WL	
4 B	03C	FGG.4B.304.EL	EGG.4B.404.EL	
4K	95D	FGG.4B.375.EL	EGG.4B.475.EL	
4 N	93E	FGG.4B.346.EL	EGG.4B.446.EL	
	93L	FGG.4B.352.EL	EGG.4B.452.EL	
	93R	FGG.4B.356.EL	EGG.4B.456.EL	
	93T	FGG.4B.358.EL	EGG.4B.458.EL	
	94E	FGG.4B.366.EL	EGG.4B.466.EL	
	94L	FGG.4B.385.EL	EGG.4B.485.EL	
	05C	FGG.4B.304.WL	EGG.4B.404.WL	
	88E	FGG.4B.366.WL	EGG.4B.466.WL	
5B	03J	FGG.5B.340.EL	EGG.5B.440.EL	
-	03N	FGG.5B.354.EL	EGG.5B.454.EL	
5K	956	FGG.5B.356.WLL	EGG.5B.456.WLL	
	94B	FGG.5B.383.EL	EGG.5B.483.EL	



	FO C	ontact	ø A Contact part number		art number
	Types		Contact	Male	Female
	F1	F2	LV	Maio	T emale
2B	96A	92A	0.9	FGG.2B.560.ZZC	EGG.2B.660.ZZM
	96C	92C	0.7	FGG.2B.555.ZZC	EGG.2B.655.ZZM
2K	96E	92E	0.7	FGG.2B.555.ZZC	EGG.2B.655.ZZM
	96J	92J	0.7	FGG.2B.555.ZZC	EGG.2B.655.ZZM
3 B	97C	93B	0.9	FGG.3B.560.ZZC	EGG.3B.660.ZZM
3K	97E	93E	0.9	FGG.3B.560.ZZC	EGG.3B.660.ZZM
JN	-	87E	0.9	FGG.3B.560.ZZC	EGG.3B.660.ZZM
	97J	93J	0.7	FGG.3B.555.ZZC	EGG.3B.655.ZZM
	97R	93R	0.7	FGG.3B.555.ZZC	EGG.3B.655.ZZM
	96X	92X	0.7	FGG.3B.555.ZZC	EGG.3B.655.ZZM
	_	87R	0.7	FGG.3B.555.ZZC	EGG.3B.655.ZZM

FGG-EGG Crimp electrical contacts

	FO Contact ø A		Contact pa	art number	
	Typ F1	F2	Contact LV +HV	Male	Female
	FI	FZ			
4 B	_	95D	1.3	FGG.4B.565.ZZC	EGG.4B.665.ZZM
		93E	1.3 ¹⁾	FGG.4K.565.ZZCY	EGG.3B.665.ZZM
4K		93L	0.9	FGG.4B.560.ZZC	EGG.4B.660.ZZM
	97F		1.3	FGG.4B.565.ZZC	EGG.4B.665.ZZM
	976	_	0.9	FGG.4B.560.ZZC	EGG.4B.660.ZZM
	97R	93R	0.9	FGG.4B.560.ZZC	EGG.4B.660.ZZM
	97L	93L	0.9	FGG.4B.560.ZZC	EGG.4B.660.ZZM
	98L	94L	0.7	FGG.4B.555.ZZC	EGG.4B.655.ZZM
	97T	93T	0.7	FGG.4B.555.ZZC	EGG.4B.655.ZZM
	-	88E	0.7	FGG.4B.555.ZZC	EGG.4B.655.ZZM
	99H	-	0.7	FGG.4B.555.ZZC	EGG.4B.655.ZZM
	98E	94E	0.7	FGG.4B.555.ZZC	EGG.4B.655.ZZM
5B	_	94B	2.0	FGG.5B.575.ZZC	EGG.5B.675.ZZM
		056	2.01)	FGG.3B.575.ZZC	EGG.4B.675.ZZM
5K	-	956	1.6 ¹⁾	FGG.4B.570.ZZC	EGG.2B.670.ZZM
	-	90C	1.6 ¹⁾	FGG.4B.570.ZZC	EGG.2B.670.ZZM

Note: 1) Arrangements with special contact length.





- Body material: Polyoxymethylene (POM) grey (or black) Cord material: Polyamide 6, grey (or black) Crimp ferrule material: Nickel-plated brass Gasket material: Silicone rubber

- Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529





- Body material: Nickel-plated brass (Ni 3µm)
- Lanyard material: Stainless steel
- Crimp ferrule material: Nickel-plated brass + polyolefin O-ring material: Silicone rubber or FPM
- Maximum operating temperature: 135°C Watertightness: IP68 according to IEC 60529 for K series



- Body material: Nickel-plated brass (Ni 3µm) Lanyard material: Stainless steel Crimp ferrule material: Nickel-plated brass + polyolefin O-ring material: Silicone rubber or FPM Maximum operating temperature: 135°C Watertightness: IP68 according to IEC 60529 for K series õ

BFG Plug caps

Part number	Series	Dimensions (mm)					
Fait number	00	А	В	L	Ν		
BFG.00.100 PCSG	00	7.5	9.8	10.0	60		
BFG.0B.100.PCSG	0B	9.5	12.0	12.2	85		
BFG.2B.100.PCSG	2B	15.0	18.0	15.0	85		
BFG.3B.100.PCSG	3B	18.5	22.0	18.5	95		

Note: This cap is available only with an alignment key (G). Upon request this cap can be supplied in black and the last letter "G» of the part number should be replaced with «N».

Fitting the cord

Slide the plug into the loop of the cord. Place the loop into the groove in front of the collet nut and tighten the loop.

BFG Plug caps with key (G)

Part number	Cariaa	Dimensions (mm)					
Part number	Series	А	В	L	Ν		
BFG.0K.100.NAS	0K	14.0	6	12.5	85		
BFG.2K.100.NAS	2K	19.5	6	17.5	85		
BFG.3K.100.NAS	ЗK	23.0	6	22.0	120		
BFG.4B.100.NAS	4B	25.0	10	20.2	120		
BFG.4K.100.NAS	4K	29.0	10	22.5	120		
BFG.5B.100.NAS	5B	36.0	10	27.2	150		
BFG.5K.100.NAS	5K	44.0	10	27.0	150		

Note: This cap is available only with an alignment key (G). The last letter "S" of the part number stands for the material of the O-ring (silicone rubber). O-rings made from FPM are also available; if required, replace the letter «S» by «V».

BHG Plug caps, nut fixing or flange

Part number	Cariaa	Dir	nensio	ons (m	m)
Part number	Series	А	В	L	Ν
BHG.0K.100.NAS	0K	14.0	6	12.5	85
BHG.2K.100.NAS	2K	19.5	6	17.5	85
BHG.3K.100.NAS	ЗK	23.0	6	22.0	120
BHG.4B.100.NAS	4B	25.0	10	20.2	120
BHG.4K.100.NAS	4K	29.0	10	22.5	120
BHG.5B.100.NAS	5B	36.0	10	27.2	150
BHG.5K.100.NAS	5K	44.0	10	27.0	150

Note: This cap is available only with an alignment key (G). The last letter «S» of the part number stands for the material of the O-ring (silicone rubber). O-rings made from FPM are also available; if required, replace the letter «S» by «V».









BFA Plug cap

Part number	Cariaa		Dime	nsions	(mm)	
Fait number	Series	А	В	С	Н	L
BFA.3K.170.800EN	ЗK	24	28	10	80	27

Material: black EPDM

Note: These caps are suitable for use with any alignment key configuration.

BFG Plug cap

Part number	Series	Dimensions (mm)			
	Series	Α	L	N	
BFG.3K.100.EAN	ЗK	24	30	155	

Material: black EPDM

Lanyard material: Stainless steel Crimp ferrule material: Nickel-plated brass + polyolefin õ

Note: These caps are suitable for use with any alignment key configuration.

BHA Plug cap

Part number	Cariaa	Dime	nsions	(mm)
	Series	А	Н	L
BHA.3K.100.715EN	ЗK	24	80	27

Material: black EPDM

Note: These caps are suitable for use with any alignment key configuration.

BHA Plug cap

Part number	Cariaa	Dime	nsions	(mm)
	Series	Α	L	Ν
BHA.3K.100.EAN	ЗK	24	30	120

Material: black EPDM

Lanyard material: Stainless steel Crimp ferrule material: Nickel-plated brass + polyolefin ò

Note: These caps are suitable for use with any alignment key configuration.

BRA Blanking caps for fixed sockets and free straight sockets

Part number	Carias	Dimensions (mm)					
Fanthumber	Series	Α	В	L	М	Ν	
BRA.00.200.PCSG	00	7.5	9.8	9.0	3.5	60	
BRA.0B.200.PCSG	0B	10.0	12.5	11.0	4.8	60	
BRA.2B.200.PCSG	2B	18.0	21.0	14.5	6.0	60	
BRA.3B.200.PCSG	3B	22.0	25.5	17.0	7.0	60	

Note: These caps are suitable for use with any alignment key configu-ration. On request this cap can be supplied in black. If so, replace the last letter «G» of the part number by «N».







- Body material: Polyoxymethylene (POM) grey (or black) Cord material: Polyamide 6, grey (or black) Crimp ferrule material: Nickel-plated brass Gasket material: Silicone rubber Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529
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- Body material: Nickel-plated brass (Ni 3 µm)
- Lanyard material: Stainless steel
- Crimp ferrule material: Nickel-plated brass + polyolefin O-ring material: Silicone rubber or FPM Maximum operating temperature: 135°C



- Body material: Nickel-plated brass (Ni 3 µm)
- Lanyard material: Stainless steel
- Crimp ferrule material: Nickel-plated brass + polyolefines O-ring material: Silicone rubber or FPM Maximum operating temperature: 135°C Watertightness: IP68 according to IEC 60529
- •
- ò





BRE Blanking caps for fixed and free sockets

Part number	Series	Dimensions (mm)						
Part number	Series	А	В	L	М	Ν		
BRE.00.200.NAS	00	8	9.5	8.8	3.5	60		
BRE.0S.200.NAS	0B	10	10.5	10.5	4.5	85		
BRE.2S.200.NAS	2B	18	12.0	14.0	6.0	85		
BRE.3S.200.NAS	3B	22	14.0	18.0	8.0	120		
BRE.4S.200.NAS	4B	28	20.0	23.0	10.0	120		
BRE.5S.200.NAS	5B	40	22.0	30.0	12.0	150		

Note: These caps are suitable for use with any alignment key configuration. The last letter «S» of the part number stands for the O-ring material (silicone rubber). O-rings made from FPM are also available; if required, replace the letter ${\sf (S)}$ by ${\sf (V)}$.

BRE Blanking caps for fixed and free sockets

Part number	Series	Dimensions (mm)						
Fait number	Series	Α	В	L	М	Ν		
BRE.0K.200.NAS	0K	15.0	10	15.0	4	85		
BRE.2K.200.NAS	2K	20.5	14	24.0	8	85		
BRE.3K.200.NAS	ЗK	24.0	14	28.0	8	120		
BRE.4K.200.NAS	4K	30.0	20	30.5	10	120		
BRE.5K.200.NAS	5K	44.0	22	37.0	12	150		

Note: These caps are suitable for use with any alignment key configuration. The last letter «S» of the part number stands for the O-ring material (silicone rubber). O-rings made from FPM are also available; if required, replace the letter «S» by «V».

BRA Blanking cap for free sockets

Part number	Series	Dimensions (mm)			
	Series	А	Н	L	
BRA.3K.100.715EN	ЗK	24	80	25	

Material: black EPDM

Note: These caps are suitable for use with any alignment key configuration.

BRA Blanking cap for free sockets

Part number	Cariaa	Dimensions (mm)			
Part number	Series	Α	L	Ν	
BRA.3K.200.EAN	3K	24	26	120	

Material: black EPDM Lanyard material: Stainless steel Crimp ferrule material: Nickel-plated brass + polyolefin

Note: These caps are suitable for use with any alignment key configuration.





Body material: Polyoxymethylene (POM) grey (or black)

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- Cord material: Polyamide 6, grey (or black) Crimp ferrule material: Nickel-plated brass Gasket material: Silicone rubber Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529





- Body material: Nickel-plated brass (Ni 3 µm) Lanyard material: Stainless steel Crimp ferrule material: Nickel-plated brass + polyolefin O-ring material: Silicone rubber or FPM
- Maximum operating temperature: 135°C



- Body material: Nickel-plated brass (Ni 3 µm)
- Lanyard material: Stainless steel Crimp ferrule material: Nickel-plated brass + polyolefin O-ring material: Silicone rubber or FPM

BRD Blanking caps for free sockets

Dortnumber	Cariaa	Dimensions (mm)							
Part number	Series	Α	В	L	М	Ν			
BRD.00.200.PCSG	00	7.5	9.8	9.0	3.5	85			
BRD.0B.200.PCSG	0B	10.0	12.5	11.0	4.8	85			
BRD.2B.200.PCSG	2B	18.0	21.0	14.5	6.0	85			
BRD.3B.200.PCSG	3B	22.0	25.5	17.0	7.0	95			

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

Fitting the cord

Slide the socket into the loop of the cord. Place the loop into the groove in front of the collet nut. Tighten the loop.

BRF Blanking caps for free sockets

Part number	Quite	Dimensions (mm)							
Part number	Series	А	В	L	М	Ν			
BRF.00.200.NAS	00	8	7.5	8.8	3.5	85			
BRF.0S.200.NAS	0B	10	9.5	10.5	4.5	85			
BRF.2S.200.NAS	2B	18	12.0	14.0	6.0	85			
BRF.3S.200.NAS	3B	22	14.0	18.0	8.0	120			
BRF.4S.200.NAS	4B	28	20.0	23.0	10.0	120			
BRF.5S.200.NAS	5B	40	22.0	30.0	12.0	150			

Note: These caps are suitable for use with any alignment key configuration. The last letter «S» of the part number stands for the O-ring material (si-licone rubber). O-rings made from FPM are also available; if required, replace the letter «S» by «V».

BRF Blanking caps for free sockets

Dort number	Cariaa	Dimensions (mm)							
Part number	Series	Α	В	L	М	Ν			
BRF.0K.200.NAS	0K	15.0	10	15.0	4	85			
BRF.2K.200.NAS	2K	20.5	14	24.0	8	85			
BRF.3K.200.NAS	ЗK	24.0	14	28.0	8	120			
BRF.4K.200.NAS	4K	30.0	20	30.5	10	120			
BRF.5K.200.NAS	5K	44.0	22	37.0	12	150			

Note: These caps are suitable for use with any alignment key configuration. The last letter «S» of the part number stands for the O-ring material (si-licone rubber). O-rings made from FPM are also available; if required, replace the letter «S» by «V».

Maximum operating temperature: 135°C Watertightness: IP68 according to IEC 60529





Part number	Series	Dimensions (mm)							
		А	В	С	Н	L			
BRD.3K.170.800EN	3K	24	28	10	80	25			

Material: black EPDM

Note: These caps are suitable for use with any alignment key configuration.

BRF Blanking caps for free sockets

Part number	Corioo	Dimensions (mm)				
Part number	Series	Α	L	Ν		
BRF.3K.200.EAN	ЗK	24	26	155		

Material: black EPDM

Lanyard material: Stainless steel

ò Crimp ferrule material: Nickel-plated brass + polyolefin

Note: These caps are suitable for use with any alignment key configuration.

BRR Spring loaded dust caps for ERA, ERN and EG. sockets or PSA and PKe fixed sockets

Part number	Cariaa	Series Dimensions (mm)							
Fait number	Series	Α	В	С	Е	L	Μ	Ν	
BRR.0S.200.PZSG	0B	11.0	13.3	9.0	5.8	5.0	1.2	15.3	
BRR.2S.200.PZSG	2B	18.6	22.4	15.2	6.5	8.2	2.0	26.2	
BRR.3S.200.PZSG	3B	22.5	26.5	18.2	9.0	8.8	2.5	30.8	

Note: On request, this cap is available in black. If so replace the last letter ${}^{\ast}G{}^{\ast}$ of the part number by ${}^{\ast}N{}^{\ast}.$

- Body material: Polyoxymethylene (POM) grey (or black) Gasket material: Silicone rubber Spring material: Stainless steel Axes material: Nickel-plated brass

- Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529

BRR Spring loaded dust cap for ED• and EB• fixed sockets

Part number	Corioo	Dimensions (mm)							
	Series	А	В	С	L	Μ	Ν		
BRR.3K.200.PZSG	3K	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".

- Cap material: Polyoxymethylene (POM) grey (or black) Body material: Nickel-plated brass Gasket material: Silicone rubber
- Spring material: Stainless steel
- ē Axes material: Nickel-plated brass
- Maximum operating temperature: 100°C Watertightness: IP61 according to IEC 60529



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Main characteristics

• Material: Polyurethane elastomer

• Temperature range in dry atmosphere: -40°C to +80°C

	Dir	nensio	ons (m	m)		Part number
Part number	Bend	relief	Cab	le ø	Series	of nut for fitting
	Α	L	max.	min.		the bend relief
GMA.00.012.DG	1.2	22	1.4	1.1		
GMA.00.018.DG	1.8	22	2.1	1.8		
GMD.00.025.DG	2.5	22	2.8	2.5	00	FFM.00.131.LC
GMD.00.028.DG	2.8	22	3.1	2.8		
GMD.00.032.DG	3.2	22	3.5	3.2		
GMA.0B.025.DG	2.5	24	2.9	2.5	0B	FFM.0B.130.LC
GMA.0B.030.DG	3.0	24	3.4	3.0		
GMA.0B.035.DG	3.5	24	3.9	3.5	2B	FFM.2B.132.LC 1)
GMA.0B.040.DG	4.0	24	4.4	4.0		
GMA.0B.045.DG	4.5	24	5.2	4.5	0K	FFM.0E.130.LC
GMA.1B.040.DG	4.0	30	4.4	4.0		
GMA.1B.045.DG	4.5	30	4.9	4.5	3B	FFM.3B.131.LC 2)
GMA.1B.054.DG	5.4	30	6.0	5.4		
GMA.2B.040.DG	4.0	36	4.5	4.0	2B	FFM.2B.130.LC
GMA.2B.045.DG	4.5	36	5.0	4.5	4B	FFM.4B.132.LC 3)
GMA.2B.050.DG	5.0	36	5.5	5.0	2K	FFM.2E.130.LC
GMA.2B.060.DG	6.0	36	6.5	6.0	3K	FFM.3K.133.LC
GMA.2B.070.DG	7.0	36	7.7	7.0	4K	FFM.4K.132.LC
GMA.2B.080.DG	7.8	36	8.8	7.8	5K	FFM.5K.132.LC
GMA.3B.050.DG	4.5	42	5.2	4.5	3B	FFM.3B.130.LC
GMA.3B.060.DG	6.0	42	6.9	6.0	3K	FFM.3E.130.LC
GMA.3B.070.DG	7.0	42	7.9	7.0		FFM.4K.133.LC
GMA.3B.080.DG	8.0	42	8.9	8.0	4K	FFIVI.4K.133.LC
GMA.3B.090.DG	9.0	42	10.0	9.0	5K	FFM.5K.131.LC
GMA.4B.080.DG	8.0	60	9.0	8.0	4B	FFM.4B.130.LC
GMA.4B.010.DG	10.0	60	10.9	10.0		
GMA.4B.011.DG	11.0	60	11.9	11.0	4K	FFM.3K.132.LC
GMA.4B.012.DG	12.0	60	13.0	12.0	 FV	
GMA.4B.013.DG	13.5	60	14.5	13.5	5K	FFM.5K.133.LC

Note: The last letter «G» of the part number indicates the grey colour of the bend relief. For ordering a bend relief with another colour, see table on page 92 and replace the letter «G» by the letter of the required colour. See also detailed information for each series: B series on page 61: K series on page 61.

¹⁾ For use only with connectors from series 2B equipped with cable fixing type M and where a bend relief from series 0B is used. ²⁾ For use only with connectors from series 3B equipped with cable fixing type M and where a bend relief from series 1B is used.

³⁾ For use only with connectors from series 4B equipped with cable fixing type M and where a bend relief from series 2B is used.

GM• Bend reliefs (Polyurethane)

A bend relief made from thermoplastic polyurethane elastomer (Desmopan 786) can be fitted over LEMO plugs and sockets that are supplied with a specially fitted nut. These are available in nine different colours that match with the GRA insulating washers (see page 93).

Use the part numbers shown below to order this accessory separately.





Main characteristics

- Material: Silicone elastomer VMQ
- Temperature range in dry atmosphere: -60°C to +200°C
- Temperature range in water steam: +140°C
- Inflammability: not flammable (no UL classification)

	Dii	mensio	ons (m	m)		Part number	
Part number	Bend	relief	Cab	ole ø	Series	of nut for fitting	
	Α	L	max.	min.		the bend relief	
GMA.0B.025.RG	2.5	27	2.9	2.5	0B	FFM.0B.130.LC	
GMA.0B.030.RG	3.0	27	3.4	3.0			
GMA.0B.035.RG	3.5	27	3.9	3.5	2B	FFM.2B.132.LC 1)	
GMA.0B.040.RG	4.0	27	4.4	4.0			
GMA.0B.045.RG	4.5	27	5.2	4.5	0K	FFM.0E.130.LC	
GMA.1B.040.RG	4.0	34	4.4	4.0	3B	FFM.3B.131.LC ²⁾	
GMA.1B.045.RG	4.5	34	5.0	4.5	30	FFINI.3D. 131.LC ²	
GMA.2B.040.RG	4.0	41	4.4	4.0	2B	FFM.2B.130.LC	
GMA.2B.045.RG	4.5	41	5.0	4.5	4B	FFM.4B.132.LC ³⁾	
GMA.2B.051.RG	5.1	41	5.6	5.1	2K	FFM.2E.130.LC	
GMA.2B.057.RG	5.7	41	6.2	5.7	3K		
GMA.2B.063.RG	6.3	41	7.0	6.3		FFM.3K.133.LC	
GMA.2B.071.RG	7.1	41	7.9	7.1	4K	FFM.4K.132.LC	
GMA.2B.080.RG	8.0	41	9.0	8.0	5K	FFM.5K.132.LC	

Note: The last letter «G» of the part number indicates the grey colour of the bend relief. For ordering a bend relief with another cdour, see table on page 92 and replace the letter «G» by the letter of the required colour. See also detailed information for each series: B series on page 61: K series on page 61.

- ¹⁾ For use only with connectors from series 2B equipped with cable fixing type M and where a bend relief from series 0B is used.

²⁾ For use only with connectors from series 3B equipped with cable fixing type M and where a bend relief from series 1B is used.

³⁾ For use only with connectors from series 4B equipped with cable fixing type M and where a bend relief from series 2B is used.

Note: The selection of pigments, which should remain stable at high temperature, is limited by new regulations. For this reason, some colours will be a shade different from those used for Desmopan bend reliefs. The selected solutions represent the best possible compromise.

Ref.	Colour	Ref.	Colour
А	blue	Ν	black
В	white	R	red
G	grey	S	orange
J	yellow	V	green
Μ	brown		

GM• Bend reliefs (Silicone)

A bend relief has been designed for connectors used in applications at high temperature or requiring vapor sterilization.

These bend reliefs are different from previous ones; their material, a silicone elastomer, is noted for its retention of flexibility over a wide temperature range. They are available in nine colours.

Use the part numbers shown below to order this accessory separately.





Material: Polyamide

Maximum operating temperature: 90°C



Material: Polyamide

Maximum operating temperature: 90°C

GRA Insulating washers

Sockets or plugs mounted on panels can be fitted with insulating washers. The nine colours available combined with those for the overall protective coverings with bend relief makes colour coding possible.

Part number	Series	Dimensions (mm)							
Fait number	Selles	Α	В	Е	L	Μ	S	Т	
GRA.00.269.GG	00	10.0	8.8	4.5	1.8	1.0	6.4	8.0	
GRA.0S.269.GG	0B	12.0	10.8	6.0	1.8	1.0	8.3	9.9	
GRA.2S.269.GG	2B	21.1	17.9	7.3	2.3	1.3	13.6	16.2	
GRA.3S.269.GG	3B	25.0	21.8	10.3	2.2	1.2	16.7	20.2	
GRA.4S.269.GG	4B	31.9	28.7	10.5	2.5	1.5	23.6	27.1	

Note: Insulating washers for series 5B are available on request.

Caution: These insulating washers can be used with fixed and straight sockets with across flat dimension S1 equivalent to the S dimension of the washer.

Ref.	Colour	Ref.	Colour
Α	blue	N	black
В	white	R	red
G	grey	S	orange
J	yellow	V	green
М	brown		

Note: The last letter «G» of the part number indicates the colour grey for the insulating washer. To obtain an insulating washer of another colour, refer to the table above and change the letter «G» of the part number to the corresponding letter of the colour required.

For the panel cut-out, please consult chapter «Panel cut-out» on pages 18, 26 and 45.

GRC Double panel washers

Double panel washers have been designed to make the drilling of panel holes easier for mounting fixed and straight sockets. The combination of the nine different colours of the double panel washers and of the overall protective coverings with bend relief makes colour coding possible.

Port number	Series		Dimensions (mm)						
Part number	Series	В	Е	Н	L	М	Ν	R	S
GRC.0S.260.HG	0B	10.9	5	14	2.5	1.5	26.5	12.5	8.3

Caution: These double panel washers can be used with fixed or free sockets with across flat dimension S1 equivalent to the S dimension of the washer.

Ref.	Colour	Ref.	Colour
А	blue	N	black
В	white	R	red
G	grey	S	orange
J	yellow	V	green
М	brown		

Note: The last letter "G" of the washer's part number indicates the colour grey. For other colours, refer to the above table and replace letter "G" by the one corresponding to the colour required.

For the panel cut-out, please consult chapter «Panel cut-out» on page 26.





GBA Locking washers

Part number	Series	Dimensions (mm)			
Part number	Series	А	С	L	
GBA.00.250.FN	00	9.5	7.1	1.0	
GBA.0S.250.FN	0B	12.5	9.1	1.0	
GBA.2S.250.FN	2B	19.5	15.1	1.2	
GBA.3S.250.FN	3B	25.0	18.1	1.4	
GBA.4S.250.FN	4B	32.0	25.1	1.4	

Note: To order this accessory separately, use the above part numbers.

Material: Nickel-plated bronze (3 μm)



Material: Nickel-plated brass (3 µm)



- Material:

 - Nickel-plated brass (3 µm)
 Natural anodized aluminium alloy
 Stainless steel

GBB Tapered washers

Part number	Series	Dimensions (mm)			
Part number	Series	А	С	L	
GBB.00.250.LN	00	9	7.1	2.0	
GBB.0S.250.LN	0B	11	9.1	2.5	
GBB.2S.250.LN	2B	18	15.1	4.0	
GBB.3S.250.LN	3B	22	18.1	4.5	
GBB.4S.250.LN	4B	28	25.2	5.0	
GBB.5S.250.LN	5B	40	35.2	7.5	

Note: Sockets of series 5B are always supplied with a tapered washer. To order this accessory separately, use the above part numbers.

GEA Hexagonal nuts

Part number	Series		Dim	ensions (mn	า)
Part number	Selles	А	В	е	L
GEA.00.240.LN	00	9	10.2	M7 x 0.50	2.0
GEA.0S.240.LN	0B	11	12.4	M 9 x 0.60	2.0
GEA.0E.240.LN	0K	17	19.2	M14 x 1.00	2.5
GEA.2S.240.LN	2B	17	19.2	M15 x 1.00	2.7
GEA.2E.240.LN	2K	24	27.0	M20 x 1.00	4.0
GEA.3S.240.LN	3B	22	25.0	M18 x 1.00	3.0
GEA.3E.240.LN	3K	30	34.0	M24 x 1.00	5.0
GEA.4S.240.LN	4B	30	34.0	M25 x 1.00	5.0
GEA.4E.240.LN	4K	36	40.5	M30 x 1.00	7.0

Note: To order this part separately, use the above part numbers. The last letters «LN» of the part number refer to the nut material and treatment. If a nut in aluminium alloy or stainless steel is desired, replace the last letters of the part number by «PT» or «AZ» respectively.





GEG Notched nuts

Part number	Sorios	eries Model		Dimensions (mm)			
Fait number	Selles	wouer	А	В	е	L	
GEG.00 240.LC	00	1	8.7	10	M7 x 0.5	2.5	
GEG.0S.240.LC	0B	1	10.5	12	M9 x 0.6	2.5	
GEG.0E.240.LC	0K	1	15.8	18	M14 x 1.0	3.5	
GEG.2S.240.LC	2B	2	17.5	20	M15 x 1.0	3.5	
GEG.2E.240.LC	2K	2	22.5	25	M20 x 1.0	3.5	

Material: Chrome-plated brass (Ni 3 μm + Cr 0.3 μm)

Note: 00, 0B and 2B series fixed and free sockets for back panel mounting are always delivered with this notched nut. To order this accessory separately, use the above part numbers.

GEC Conical nuts

Part number	Series		Dir	mensions (m	ım)	
Fait number	Series	А	В	е	L	S1
GEC.00 240.LC	00	8	10.0	M7 x 0.5	2.5	8
GEC.0S.240.LC	0B	10	12.0	M9 x 0.6	2.5	10
GEC.0E.240.LC	0K	16	18.0	M14 x 1.0	3.0	16
GEC.2S.240.LC	2B	17	20.0	M15 x 1.0	3.8	17
GEC.2E.240.LC	2K	22	25.0	M20 x 1.0	5.0	22
GEC.3S.240.LC	3B	20	24.0	M18 x 1.0	4.5	20
GEC.3E.240.LC	ЗK	27	30.0	M24 x 1.0	4.5	27
GEC.4S.240.LC	4B	27	30.0	M25 x 1.0	4.5	27
GEC.4K.241.LC	4K	32	35.5	M30 x 1.0	5.0	32
GEC.5S.240.LC	5B	37	41.0	M35 x 1.0	5.0	37

Note: 3B, 3K, 4B, 4K, 5B and 5K series fixed and free sockets for back panel mounting are always delivered with a conical nut. To order this accessory separately, use the part numbers in the table above.

GEB Round nuts

Part number	Series	Model	Dimensions (mm)			
Fait number	Series	Series Model		е	L	
GEB.00.240.LN	00	1	9.0	M7 x 0.50	4.0	
GEB.0S.240.LN	0B	1	11.0	M9 x 0.60	4.0	
GEB.2S.240.LN	2B	1	18.0	M15 x 1.00	5.5	
GEB.3S.240.LN	3B	1	22.0	M18 x 1.00	5.5	
GEB.4S.240.LN	4B	1	28.0	M25 x 1.00	6.0	
GEB.5S.240.LN	5B	2	40.0	M35 x 1.00	8.0	
GEB.5E.240.LN	5K	2	54.0	M45 x 1.50	8.0	

Note: 5B and 5K series sockets are always supplied with model 2 round nuts. To order this accessory separately, use the part numbers in the table above.



Material: Chrome-plated brass (Ni 3 μm + Cr 0.3 μm)



Material: Nickel-plated brass (3 μm)





GCA Earthing washers

Part number	Series	Dir	Dimensions (mr		
Fait number	Selles	А	В	L	Ν
GCA.00.255.LT	00	9.5	7.1	0.4	18.2
GCA.0S.255.LT	0B	13.0	9.1	0.4	22.0
GCA.0E.255.LT	0K	17.0	14.1	0.5	27.5
GCA.2S.255.LT	2B	20.0	15.2	0.5	32.0
GCA.2E.255.LT	2K	25.0	20.2	0.5	39.0
GCA.3S.255.LT	3B	25.0	18.2	0.5	39.0
GCA.4S.255.LT	4B	35.0	25.6	0.6	50.0
GCA.4E.255.LT	4K	35.0	30.6	0.6	50.0
GCA.5S.255.LT	5B	42.0	35.1	0.3	57.5

Material: CuSnZn plated brass (2 μm)





Tooling

DCG Spanners for hexagonal nuts

→ ØB →

Part number	Cariaa	Dim. (mm)			Part number
Part number	Series	В	L	Ν	of the nut
DCG.91.149.0TN	00	14	40	50	GEA.00.240.LN
DCG.91.161.1TN	0B	16	45	52	GEA.0S.240.LN
DCG.91.231.7TN	2B	23	62	68	GEA.2S.240.LN
DCG.91.282.2TN	3B	28	76	73	GEA.3S.240.LN

• Material: Blackened steel

DCA Spanners for hexagonal nuts, with alignment of the sockets by the flats

Part number	Series		im. (m	m)	Part number	
Fait number	Series	В	L	Ν	of the nut	
DCA.91.149.0TN	00	14	65	50	GEA.00.240.LN	
DCA.91.161.1TN	0B	16	73	52	GEA.0S.240.LN	
DCA.91.231.7TN	2B	23	100	68	GEA.2S.240.LN	
DCA.91.282.2TN	3B	28	120	73	GEA.3S.240.LN	

• Material: Blackened steel

nax

DCB Spanners type wrench for Model 1 round nuts

Part number	Cariaa	D	im. (m	m)	Part number
Part number	Series	В	L	Ν	of the nut
DCB.91.119.0TN	00	11	40	50	GEB.00.240.LN
DCB.91.131.1TN	0B	13	45	50	GEB.0S.240.LN
DCB.91.201.8TN	2B	20	62	65	GEB.2S.240.LN
DCB.91.242.2TN	3B	24	76	70	GEB.3S.240.LN

• Material: Blackened steel

DCH Spanners for conical nut

Part number	Corioo	Dimensions (mm)			Part number	
Fait number	Series	А	В	L	Ν	of the nut
DCH.91.101.PN	00	10.1	12.8	124	48.3	GEC.00.240.LC
DCH.91.121.PN	0B	12.1	14.8	124	49.3	GEC.0S.240.LC
DCH.91.201.PN	2B	20.1	22.8	129	53.5	GEC.2S.240.LC

Material: Dark grey polyurethane









DCP Flat spanners for collet nut

Part number	Corioo	Di	mensi	ions (n	nm)
Fait number	Series	L	М	N	S1
DCP.99.045.TC	00	70	2	10.5	4.5
DCP.99.050.TC	00	78	2	12.6	5.0
DCP.99.055.TC	00	78	2	12.6	5.5
DCP.99.060.TC	00	78	2	12.6	6.0

Material: Chrome-plated steel

DCH Spanners for notched nuts





Material: Blue polyurethane

DCP Spanners for tightening collet nut

Dort number	Series	Dimensions (mm)				
Part number	Selles	L	М	Ν	S1	S2
DCP.91.001.TN	0B	95	2.5	21	8.1	7.1
DCP.91.023.TN	2B-2K	115	3.0	30	13.1	12.1
DCF.91.023.11	3B-3K	115	3.0	35	15.1	14.1
DCP.91.045.TN	4B	130	3.5	40	21.2	20.2
DCF.91.045.1N	5B	130	3.5	45	31.2	30.2

• Material: Blackened steel

DCL Spanners for securing straight plug with two latching tabs while tightening collet nut

Part number	Series	Dimensions (mm)			
Fanthumber	Selles	В	L	N	
DCL.91.105.0TK	00	10	45	13.5	

• Material: Blackened steel







DPF Pliers for assembling plugs (series K)

Part number	Series	Dimensions (mm)		
Fanthumber	Selles	А	В	
DPF.91.001.TA	0K	10	_	
DPF.91.023.TA	2K	15	-	
DFF.91.023.1A	ЗK	-	18	

Example for use

The plug end must be held in the pliers while the nut is tightened with the spanner.



DTA Taps

Part number	Series	Thread
DTA.99.700.5Z	00	M7 x 0.5
DTA.99.900.6Z	0B	M9 x 0.6



Crimping Tools for Electrical Contacts



Fig. 1
Fig. 2
80

	Part number					
Supplier	contact ø 0.7-0.9- 1.3 (Fig. 1)	contact ø 1.6-2.0 (Fig. 2)				
LEMO	DPC.91.701.V ¹⁾	DPC.91.101.A ²⁾				
DANIELS	MH860 ¹⁾	AF8 ²⁾				
BALMAR	23-000	55-000				
BUCHANAN	616336 ¹⁾	615708 ²⁾				

DCE Positioners for crimp contacts ø 0.7, 0.9 and 1.3 mm

¹⁾ According to specification MIL-C-22520/7-01.

²⁾ According to specification MIL-C-22520/1-01.

male female

These positioners are suitable for use with manual crimping tool according to the MIL-C-22520/7-01 standard.

			Connector		Positioners	part number
	Ty		ø Contact	Conductor AWG	For male contact	For female contact
	F1	F2	Contact			
2B	96A	92A	0.9	20-22-24	DCE.91.092.BVC	DCE.91.092.BVM
	96C	92C				
2K	96E	92E	0.7	22-24-26	DCE.91.072.BVC	DCE.91.072.BVM
	96J	92J				
3B	97C	93B				
-	97E	93E	0.9	20-22-24	DCE.91.093.BVC	DCE.91.093.BVM
3K	_	87E				
	97J	93J	0.7	22-24-26		
	97R	93R			DCE.91.073.BVC	
	96X	92X				DCE.91.073.BVM
	-	87R				
4 B	-	95D	1.3	18-20	DCE.91.134.BVC	DCE.91.134.BVM
	- 93	0.2 E	1.3 ¹⁾	18-20	DCE.91.133.BVCY	DCE.91.133.BVM
4K		93E	0.9	20-22-24	DCE.91.094.BVC	DCE.91.094.BVM
	97F		1.3	18-20	DCE.91.134.BVC	DCE.91.134.BVM
	976	_	0.9	20-22-24	DCE.91.094.BVC	DCE.91.094.BVM
	97R	93R	0.9	20-22-24	DCE.91.094.BVC	DCE.91.094.BVM
	97L	93L	0.9	20-22-24	DCE.91.094.DVC	DCE.91.094.DVIVI
	98L	94L				
	97T	93T				
	-	88E	0.7	22-24-26	DCE.91.074.BVC	DCE.91.074.BVM
	99H	-				
	98E	94E				

Note: ¹⁾ Arrangement with special contact length, special positioners are required.



These turrets are suitable for use with manual crimping tool according to the MIL-C-22520/1-01 standard.

Note: A wide variation of strand number and diameter combinations are quoted as being AWG, some of which do not have a large enough cross section to guarantee a crimp as per either MIL-C-22520/1 or /7-01. Our technical department is at your disposal to study and propose a solution to all your specific problems.

DCE Turrets for crimp contacts ø 1.6 and 2.0 mm

	Connector				Turret part number		
	Type F1 F2		ø Conductor Contact AWG		For male contact	For female contact	
		94B	2.0	12-14-16	DCE.91.205.BVCM		
5B		956	2.0 ¹⁾	12-14-16		DCE.91.204.BVCM	
5K	- 95		1.6 ¹⁾	14-16-18	DCE.91.164.BVCM		
	– 90C		1.6 ¹⁾	14-16-18	DOL.31.104.DVCIVI	DOL.91.102.DVOIVI	

Note: $\ensuremath{^1}\xspace$ Arrangement with special contact length, turret from another series are required.





DCC Extraction tools for crimp contacts

		bes	Contact	Thumb	Automatic			
	F1	F2		operated model	model			
2B	96A	92A	0.9	DCC.91.090.5LA	DCF.91.090.2LT			
	96C	92C						
2K	96E	92E	0.7	DCC.91.070.5LA	DCF.91.070.2LT			
	96J	92J						
3B	97C	93B						
	97E	93E	0.9	DCC.91.090.5LA	DCF.91.093.5LT			
3K	-	87E						
	97J	93J						
	97R	93R	0.7	DCC.91.070.5LA	DCF.91.073.5LT			
	96X	92X	0.7	DCC.91.070.3LA	DOF.91.073.5E1			
	-	87R						
4B	_	95D	1.3	DCC.91.131.5LA	DCF.91.133.5LT			
	– 93E	025	1.3	DCC.91.131.5LA	DCF.91.133.5LT			
4K		93L	0.9	DCC.91.090.5LA	DCF.91.093.5LT			
	97F	07E	07E	07E		1.3	DCC.91.131.5LA	DCF.91.133.5LT
		0.9 DCC.91.090.5LA	DCF.91.093.5LT					
	97R	93R	0.9	DCC.91.090.5LA	DCF.91.093.5LT			
	97L	93L	0.0	000.01.000.027	DOI 1011000.021			
	98L	94L						
	97T	93T						
	_	88E	0.7	DCC.91.070.5LA	DCF.91.073.5LT			
	99H	-						
	98E	94E						
5B	_	94B	2.0	DCC.91.202.5LA	DCF.91.203.5LT			
5K	_	956	2.0	DCC.91.202.5LA	DCF.91.203.5LT			
JK		550	1.6	DCC.91.162.5LA	DCF.91.163.5LT			
	_	90C	1.6	DCC.91.162.5LA	DCF.91.163.5LT			

DCK Retention testing tools for crimp contacts ø 0.7, 0.9 and 1.3 mm



Co	ntaat	Teet	Testing tool part number		
	ntact A	Test force (N)	For male contact	For female contact	
().7	10	DCK.91.071.0LRC	DCK.91.071.0LRM	
(0.9	14	DCK.91.091.4LRC	DCK.91.091.4LRM	
-	1.3	25	DCK.91.132.5LRC	DCK.91.132.5LRM	



Tools for type C Coaxial Contacts



DPE Crimping tool with die

Part number	Cable group
DPE.99.103.1K	2
DPE.99.103.8K	1, 3

DPN Dies



	Cable group	Die dimensions				
Part number		For contacts		For shield		
		Α	В	L	А	В
DPN.99.103.1K	2	1.09	0.77	2.0	3.10	2.70
DPN.99.103.8K	1, 3	1.09	0.77	2.0	3.80	3.30

• Die material: Blackened steel

DCC Extractors

Part number	Cable group
DCC.91.384.5LA	1, 2, 3





We propose a complete range of tools for fibre optic connector cable assembly.

Some tools are specific to each fibre optic contact type. When selecting necessary tooling, make sure you identify correctly the contact type used in the selected product.



Workstation Contents

Part Number Description		Quantity	Number
WST.BT.175.55PT	5PT Plastic box		1
WST.BR.150.8AC	Tweezers	1	2
WST.CH.252.5SR	Lint-free Cloth	1	3
WST.CS.125.CE	Kevlar cutters	1	4
WST.CO.020.52	Cotton bud (sachet of 20 pcs)	1	5
WST.DS.290.PT	Alcohol dispenser (supplied empty)	1	6
DCC.91.312.5LA	Extraction tool for F1 and F2 contacts	1	7
DCS.91.G20.0C	Microscope adapter for F2 and F4 cont.	1	8
WST.ME.354.8R	Epoxy mixer and pad	1	9
DOC.FO.CF2.0000	Terminating instructions for F2 contacts	1	10
WST.OU.135.10SZ	Fibre scribe	1	11
DCS.91.F24.LC	Polishing tool for F2 and F4 contacts	1	12
WST.OU.452.5MN	Large cable stripper	1	13
WST.PA.105.5525	Cleaning tissues		14
WST.PA.012.AOJ	Lapping film 12µm (yellow)		15
WST.PA.005.AOM	Lapping film 5µm (brown)	20	16
WST.PA.001.AOV	Lapping film 1µm (green)	20	17
WST.PN.210.AS	Armoured cable cutter		18
WST.PN.145.AR	Cable cutter		19
WST.PN.103.0PG	Outer jacket stripper	1	20
WST.PN.203.CR	Buffer coating stripping tool	1	21
WST.PN.102.3CR	Primary coat stripper	1	22
DPE.99.524.337K	Crimp tool	1	23
WST.PL.322.5PT	Polishing platform		24
WST.RE.353.EPO	Epoxy resin + safety instructions	10	25
WST.SE.305.8PH	Syringe with needle		26
WST.TU.191.LN	Fibre shield for F2 and F4 contacts		27
WST.RG.150.AZ	Steel rule 6"		28
WST.SY.135.PA	Fibre length marking pen		29
WST.CS.155.AZ	ST.CS.155.AZ Scissors		

Note: The interior of the case is fitted with pre-formed plastic foam to provide secure storage of the tools.

DRV Complete workstation for fibre optic contact

Description

Comprehensive range of tools for terminating both singlemode and multi-mode fibres. Includes specific tools for F2 and F4 fibre optic contacts. Detachable termination case lid for use as polishing platform during field termination. Rugged but aesthetically pleasing termination case which is ideal for field use or in-house terminations. Curing oven and inspection microscope shall be ordered separately.

Part number	Contact type
DRV.91.CF2.PN	F2, F4









DPE Crimping tool for fibre optic contact

Description

Crimping tool for capturing $\mathsf{KEVLAR}^{\texttt{B}}$ strand on contact body

Part number	Contact type
DPE.99.524.337K ¹⁾	F1, F2, F3, F4

Note: ¹⁾ Included in the LEMO F2 workstation.

DCS Epoxy curing jig

Description

Curing positioning jig specifically designed to ease assembly of the 3K.93C series with associated camera cable

Part number	Contact type
DCS.91.F12.3LA	F2

WST Epoxy curing oven

Description

Oven for assisting in curing epoxy

Part number	Voltage	Contact type
WST.FR.220.VA	220 volts	
WST.FR.110.VA	110 volts	F1, F2, F3, F4



DCS Polishing tool for fibre optic contacts

Description

Precision spring loaded tool for polishing terminated fibre optic contacts.

Part number	Contact type
DCS.91.F13.LC	F1, F3
DCS.91.F24.LC ¹⁾	F2, F4

Note: 1) Included in the LEMO F2 workstation.









DCS Cleaning tool

Description Used for maintenance cleaning. The tool is made with an alcohol spongy reservoir (supplied empty). 16 dry cotton buds are included. The threaded end allows extraction/reinstallation of the F2 contact alignment device.

Part number	Contact type
DCS.91.F23.LA	F2

WST Cleaning kit

Description

Kit that includes 2 cotton buds one of them moistened with alcohol

Part number	Contact type
WST.KI.125.34	F1, F2, F3, F4


Technical characteristics



Outer shell

Brass

In most cases, LEMO connectors have a brass outer shell which is suitable for most general purpose applications, including civilian and military. The brass outer shells have a chrome nickel-plated surface which ensures very good protection against industrial atmosphere, salt air and most corrosive agents.

Alternative protective coatings are available to satisfy other specific environmental conditions:

- electrolytic nickel
- nickel-black chrome. After the black chrome treatment, the part is coated with a protective organic film.

Stainless steel

For applications where there are severe environmental conditions that may rapidly damage the surface finish, we recommend using stainless steel. The AISI 303 stainless steel is a material for general use adapted to most applications requiring a product made entirely of stainless metal.

For the broadcasting industry the heavy duty line with shell in stainless steel offers more resistance to heavy wear conditions.

Aluminium alloy

The aluminium alloy outer shells find numerous applications where light weight is a predominant factor, such as in the aeronautics and space industries, and for portable and mobile equipment.

These materials have high mechanical strength and excellent resistance to corrosion.

Technical characteristics of plastic materials

The shell surface is protected by anodizing which is available in six colours: blue, yellow, black, red, green, and natural.

Depending on the application, other surface finish is also available (electrolytic nickel-plating, black nickel plating).

Plastic materials

Some connector model shells of the 2B-4B series can be made of plastic. This solution offers optimum electrical insulating properties particularly suitable for medical applications.

Grey or white polysulfone (PSU) and beige PEEK offer excellent mechanical properties and is suitable for gas or vapour sterilization.

Some models are also available with an outer shell of cream-coloured polyphenylsulfone (PPSU). We recommend this material particularly for applications where products are to withstand hundreds of vapour sterilization cycles.

Other metallic components

In general, most metallic components are manufactured in brass. However, bronze or beryllium copper are used where good elasticity is required (for example: grounding crown). Depending on the application, these parts have electrolytic nickel or nickel-gold plating. These parts can also be manufactured in stainless steel (AISI 416).

Gasket and O-rings

In general, gaskets and O-rings are made of silicone rubber MQ/MVQ. However, for some products they are made of fluorosilicone rubber (FPM).

Туре	Norme	Units	PEEK	PSU	PPSU	Silicone	FPM
Density	ASTM D 792	_	1.3-1.4	1.24	1.3	~1.2	~1.9
Tensile strength (at 23°C)	ASTM D 638/ ISO R527	MPa	92-142	70	70	> 9	> 12
Flexurale strength (at 23°C)	ASTM D 790/ ISO R178	MPA	170	106	91	-	-
Dielectric strength	ASTM D 149/IEC 60243	kV/mm	19-25	17-20	15	18-30	-
Volume resis. at 50% HR and 23°C	ASTM D 257/IEC 60093	Ω • cm	10 ¹⁶	5x10 ¹⁶	-	10 ¹⁴	-
Surface resistivity	ASTM D 257	Ω	10 ¹⁵	-	-	-	-
Thermal conductivity	ASTM C 177	W/K ∙ m	0.25	0.26	-	-	-
Comparative tracking index	IEC 60112	V	CTI 150	CTI 150	-	-	-
Maxi. continuous service temperature	UL 746	°C	250	140	180	200	200
Min. continuous service temperature	UL 746	°C	-55	-60	-50	-50	-20
Max. short-time service temperature	_	°C	300	160	200	> 250	300
Water absorption in 24h at 23°C	ASTM D 570/ISO R62A	%	0.12	0.3	0.37	-	-
Radiation resistance	-	Gy ¹⁾	10 ⁷	10 ⁵	-	10 ⁵	8x10 ⁴
Flammability rating	ASTM D 635/UL 94	-	V-0/3.2	V-0/4.4	V-0/1.6	-	-
Resistance to steam sterilization	_	-	excel.	good	excel.	good	good

ASTM = American Society for Testing & Materials

ISO = International Standards Organization

UL = Underwriters Laboratories

IEC = International Electrotechnical Commission

Note: 1) 1 Gy (Gray) = 100 rad



Materials and Treatments

		Surface treatment (µm)							
Component	Material (Standard)	chrome			nickel		black chr.		Notes
		Cu	Ni	Cr	Cu	Ni	Ni	Cr	
	Brass (UNS C 38500)	0.5	3	0.3	0.5	3	1	2	
	Stainless steel (AISI 303 or 304)			witho	ut trea	tmer	nt		
Outer shell, collet nut, conical nut or notched nut	Aluminium alloy (AA 6262A or AA 6023)			а	nodize	ed			
Outer shell, collet hat, conical hat of hotched hat	PEEK, Polyether EtherKetone, beige				-				1)
	PSU (Udel [®]), Polysulfone, grey or white				-				2)
	PPSU (Radel®), Polyphenylsulfone, cream –						2)		
Grounding crown	Bronze (UNS C 54400) or special brass	-	-	-	0.5	3	-	-	
	Stainless steel (AISI 416)	without treatment					3)		
Latch sleeve	Special brass	0.5	3	0.3	0.5	3	-	-	
Later sieeve	Stainless steel (AISI 416) without treatment					nt		3)	
Locking washer	Bronze (UNS C 52100)				0.5	3			
	Brass (UNS C 38500)			-	0.5	3	-	-	
Hexagonal or round nut	Stainless steel (AISI 303 or 304) without treatment						4)		
	Aluminium alloy (AA 6262A or AA 6023)		anodized natural					4)	
Other metallic components	Brass (UNS C 38500)		-	-	0.5	3	-	-	
	Stainless steel (AISI 303 or 304)			without treatment					
O-ring and gaskets	Silicone MQ/MVQ or FPM/FKM (Viton®)	-							

Notes:

Standards for surface treatment are as follows: Chrome-plated: FS QQ-C-320B; Nickel-plated: FS QQ-N-290A, or MIL-C-26074C; Gold-plated: ISO 4523; and Black chrome: MIL-C-14538C with a minimum of 10 µm of lacquer protection.

Shell electrical continuity:

(measured according to IEC 60512-2 test 2f)

- Test current: 1A

	Series							
	2B	3B	4B	5B	2K	ЗK	4K	5K
R (mΩ)	2.2	2.2	1.5	1.5	1.8	1.6	1.4	1.4



Insulator

LEMO uses PEEK (Polyether Etherketone) for the insulator material. The performance of this thermoplastic material is enhanced by the addition of glass fibres in the resin to achieve very high mechanical strength, to increase dielectric strength and to reduce water absorption rate. The above features of PEEK plus its excellent radiation resistance makes it ideal for most applications. (See technical characteristics on page 107)

for FGG and ENG models of the 3B and 4B series
 for the FGY and ENY models of the 2B, 3B and 4B series
 AISI 416 steel is used with shells made of AISI 303 or 304
 delivered with free and fixed sockets with aluminium alloy

or stainless steel shell





Fibre Optic Contacts

In order to ensure the highest technical performance and to provide the optimal solution for a diversity of applications, LEMO has developed the 4 types of fibre optic contacts designated F1, F2, F3, and F4.

F2 and F4 contacts are designed with fully floating pre-domed ceramic ferrule. Such contacts are mainly designed to operate with single-mode and multi-mode fibres with small core dimensions.

F1 and F3 contacts are using floating metallic or ceramic ferrules. They are ideal for use with multi-mode, silica or plastic fibres with large core diameters.





Optical Performance for F1, F2, F3, and F4 Type Contacts

The optical performance for the fibre optic contacts relates to the insertion and return losses measured at the junction of the fibre to fibre interface. These losses are caused mainly by minute geometrical effects of the critical alignment components and deviations in the fibre core and cladding dimensions.

The insertion loss results for multi-mode and single-mode fibres are given whereas the return loss values are provided for single-mode fibres only.

Insertion and return losses are expressed in decibels (dB). The data shown in the diagrams below correspond to numerous matings using various batches of optical fibres and connectors.

Measurements with Single-mode Fibre for F2 and F4 Contacts.

Insertion loss



Mean = 0.10 dB Tested at 1300 nm Tested according to the standard IEC 61300-03-04, Insertion Method B. Fibre = $9/125 \ \mu m$ Ferrule bore diameter = $125 \ \mu m$

Measurements with Multi-mode Fibre for F2 and F4 Contacts

Insertion loss



Mean = 0.25 dB Tested at 1300 nm Tested according to the standard IEC 61300-03-04, Insertion Method B. Fibre = $50/125 \ \mu m$ Ferrule bore diameter = $126 \ \mu m$



Mean = 30.42 dBTested at 1300 nm Tested according to the standard IEC 61300-03-06, Branching Device Method Fibre = $9/125 \mu m$, Hand Polishing

Note: It is possible to obtain return losses better than 45 dB with UPC polishing techniques. Please consult LEMO for more detailed information.

Measurements with Multi-mode Fibre for F1 and F3 Contacts

Insertion loss



Mean = 1.13 dB Tested at 850 nm Tested according to the standard IEC 61300-03-04, Insertion Method B. Fibre = $200/230 \ \mu m$ Ferrule bore diameter = $235 \ \mu m$



Change in attenuation vs. environmental and mechanical conditions

Characteristic	Value	Standard	Change in attenuation ¹⁾		
Characteristic	value	Standard	F2-F4 Contacts	F1-F3 Contacts	
High temperature	+ 80°C	IEC 61300-02-18	< 0.20 dB	< 0.20 dB	
Low temperature	- 40°C	IEC 61300-02-17	< 0.20 dB	< 0.20 dB	
Change of temperature (7 cycles)	Diagram 1 below	IEC 61300-02-22	< 0.20 dB	< 0.20 dB	
Damp heat steady state	Up to 95 % RH, 60°C	IEC 61300-02-19	< 0.20 dB	< 0.15 dB	
Mating cycles (contact F1; F2; F3)	1000	IEC 61300-02-02	< 0.15 dB	< 0.15 dB	
Mating cycles (contact F4)	500	IEC 61300-02-02	< 0.15 dB	-	
Cable retention ²⁾	100 N	IEC 61300-02-04	< 0.10 dB	-	
Impact (Method A)	1 m onto concrete floor	IEC 61300-02-12	< 0.10 dB	< 0.15 dB	
Shock (3 cycles in 2 directions)	100 g, 10-50 ms; 20 g, 6-9 ms	IEC 61300-02-09	< 0.10 dB	< 0.20 dB	
Vibration (7 cycles)	Diagram 2 below	IEC 61300-02-01	< 0.20 dB	< 0.25 dB	

Note: ¹⁾ The insertion loss variations were measured during the entire environmental and mechanical tests respectively. ²⁾ Value quoted is for 2.5 mm tight jacket cable. In practice the cable retention depends on many factors including the cable construction.

Diagram 1: Temperature cycles



Diagram 2: Vibration







Electrical Contact

Technical description

The secure reliable electromechanical connection achieved with LEMO female cylindrical contacts is mainly due to two important design features:

- 1. *Prod proof entry* on the mating side which ensures perfect concentric mating even with carelessly handled connectors; and
- 2. The pressure spring, with good elasticity, maintains a constant even force on the male contact when mated. The leading edge of the pressure spring preserves the surface treatment (gold-plated) and prevents undue wear.

Contact material and treatment

LEMO female contacts are made of bronze (UNS C 54400). This material is chosen because of its high modulus of elasticity, its excellent electrical conductivity and a high mechanical strength.





LEMO male solder contacts are made of brass (UNS C 38500). Male crimp contacts are made of brass (UNS C 34500) or annealed brass (UNS C 38500) with optimum hardness (HV) for crimping onto the wire.

Туре	Material (standard)	Surf. treatment (µm)			
туре	Material (Stanuaru)	Cu	Ni	Au ¹⁾	
Male crimp	Brass (UNS C 34500)				
Male enimp	Brass (UNS C 38500)	0.5	3	1.0	
Male solder	Brass (UNS C 38500)				
Female crimp		0.5	2	1.5	
Female solder	Bronze (UNS C 54400)	0.5	3	1.5	
Oline	Cu-Be (FS QQ-C-530)		-		
Clips	Stainless steel			_	

Notes: The standard surface treatment are as follows: Nickel: FS QQ-N-290A or MIL-C-26074C; and Gold: ISO 4523. ¹⁾ Minimum value.

Thickness comparison between the outside and the inside of female contacts



Contact resistance with relation to the number of mating cyles

(measured according to IEC 60512-2 test 2a)

Maximum values measured after the mating cycles and the salt spray test according to IEC 60512-6 test 11f.

~ ^	Contac	t resistand	ce (mΩ)	~ ^	Contact resistance (mg				
ø A (mm)	1000 cycles	3000 cycles	5000 cycles	ø A (mm)	1000 cycles	3000 cycles	5000 cycles		
0.7	5.6	5.7	6.1	1.6	2.6	2.7	3.5		
0.9	4.1	4.2	4.8	2.0	2.9	3.1	3.3		
1.3	2.8	2.9	3.6	4.0	1.6	2.0	2.8		

Gold thickness				
	female			
(µm)	outside (µm)	inside (%)		
1.0	1.5	70		
1.0	1.5	75		
1.0	1.5	75		
1.0	1.5	75		
1.0	1.5	75		
1.0	1.5	75		
	male (μm) 1.0 1.0 1.0 1.0 1.0	$\begin{array}{c} & & \text{fem} \\ \\ \text{male} \\ (\mu m) & & \text{outside} \\ (\mu m) \\ \hline 1.0 & 1.5 \\ 1.0 & 1.5 \\ 1.0 & 1.5 \\ 1.0 & 1.5 \\ 1.0 & 1.5 \\ \hline 1.0 & 1.5 \\ \hline \end{array}$		

Note: P = inspection point

Insulation resistance between the contacts and contact/shell

(measured according to IEC 60512-2 test 3a)

Insulating material	PEEK
new	> 10 ¹² Ω
after humidity test1)	> 10 ¹⁰ Ω

Note: 1) 21 days at 95% RH according to IEC 60068-2-3.



Solder contacts

The conductor bucket of these contacts is machined at an angle to form a cup into which the solder can flow.

See page 9 for the range of cable dimensions that can be soldered.

Crimp contacts

For multipole or hybrid connectors the standard fouridenter crimp method is used (MIL-C-22520F, class I, type 1).

The crimp method requires a controlled compression to obtain a symmetrical deformation of the conductor strand and of the contact material. The radial hole in the side of the contact makes it possible to check whether the conductor is correctly positioned within the contact. A good crimping is characterized by only slightly reduced conductor section and practically no gap.

For optimum crimping, the bronze or brass contacts are annealed to relieve internal stress and reduce material hardening during the crimping process.

Only the crimping zone is annealed with the help of an induction heating machine designed by the LEMO Research and Development Department.

Coaxial contacts type C

The cable fixing is achieved with hexagonal crimping (MIL-C-22520F, type 2). This method guarantees a good electrical continuity of the shield which improves greatly the shielding efficiency of the cable/connector link. The back end of the crimp nut which receives the shield braid, is milled to ensure a good retention of the shield once crimped.

For the center contact, square form crimp method is used (MIL-C-22520F, type 2). The method requires a controlled compression to obtain a symmetrical deformation of the conductor strand and of the contact material.

Technical characteristics

Characteristics	Unit	Value
Impedance	Ω	50
Operating voltage at 50 Hz ¹⁾	kV rms	0.5
Test voltage at 50 Hz	kV rms	1.6
Rated current	A	2
Insulation resistance	Ω	>10 ¹²
Contact resistance	mΩ	5.8
Shell to shell resistance	mΩ	3.7
VSWR (f=GHz)		1.04 + 0.1f
Max. working frequency	GHz	2.1

Advantages of crimping

- practical, quick contact fixing outside the insulator
- possible use at high temperature
- no risk of heating the insulator during the conductorcontact fixing
- high tensile strength

Crimp contacts are available in standard version for mounting maximum size conductors.

For some dimensions, these crimp contacts can be produced with reduced crimp barrels for mounting reduced size conductors. Consult the factory for information.

The range of cable dimensions that can be crimped into the contacts is indicated on the table on page 9.

The radial hole in the side of the contact enables correct positioning of the conductor within the contact to be verified. A good crimping is characterized by a small conductor section reduction and by the quite closed free spaces.

The LEMO crimp contacts are factory annealed to relieve internal stresses, and reduce the risk of the material work hardening during the crimping process.

Standing wave ratio



The range of coaxial cables that can be crimped into the contacts is indicated on the table on page 9.



Test voltage

Test voltage (Ue):

(measured according to the IEC 60512-2 test 4a standard).

It corresponds to 75% of the mean breakdown voltage. Test voltage is applied at 500 V/s and the test duration is one minute.

This test has been carried out with a mated plug and receptacle, with power supply only on the plug end.

Operating voltage (Us): It is proposed according to the following ratio: Us = $\frac{Ue}{3}$

Caution:

For a number of applications, safety requirements for electrical appliances are more severe with regard to operating voltage.

In such cases operating voltage is defined according to creepage distance and air clearance between live parts.

Rated current

(measured according to IEC 60512-3 test 5a).

The specified rated current can be applied simultaneously to all the contacts, corresponding with an average temperature rise of 40°C of the connector.

The current values are indicated in the table of insulator types in each series. For use at higher temperatures, acceptable rated current will be lower.

It tends towards zero as the material is used at the maximum operating temperature accepted for the insulator.

In most cases, the current depends on the conductor dimension.

Caution: In general, connectors should not be unmated while live.

Please consult the factory for the choice of a connector by indicating the safety standard to be met by the product.

Voltage values are given in the table on insulator types for each series corresponding with values measured at sea level and are adapted to all applications up to an altitude of 2000 m.

In case a device is used at a higher altitude, air clearance between live parts has to be multiplied by the following coefficients:

(Test voltage also has to be divided by this coefficient).

altitude (m)	coefficient
2000	1.00
3000	1.14
4000	1.29
5000	1.48

For connectors with PEEK insulator, maximum admissible current will follow the curve below depending on the operating temperature T.







Cable fixing

Cable fixing onto LEMO connectors is determined by the cable characteristics and the connector model. This is achieved either with a cable collet system, by epoxy into a cable adapter or by hexagonal crimping (MIL-C-22520F).

Material and Treatment

Component	Material (Standard)	Surface Treatment (µm)		
		Cu	Ni	
Center piece	Brass (UNS C 38500)	0.5	3	
Collet	Brass (UNS C 38500)	0.5	3	
Crimp ferrule or ring	Copper (UNS C 18700) 0.5		3	
Reducer	Brass (UNS C 38500)	0.5 3		
Reducing cone	Brass (UNS C 38500)	0.5	3	
Earthing cone	Brass (UNS C 38500)	0.5	3	
Metal washer	Brass (UNS C 38500)	0.5	3	
Cable adapter	Brass (UNS C 38500)	0.5	3	
Support tube	Stainless steel (AISI 304)	-	-	
Anchor	Stainless steel (AISI 303)	-		
Earthing body	Brass (UNS C 38500)	0.5	3	
Cocket or a ring	Silicone MQ/MVQ			
Gasket or o-ring	FPM (Viton®)		-	

Notes: Standards for surface treatment are as follows: Nickel-plated: FS QQ-N-290A.

Cable fixing for 00 and 0B series

In this series of single fibre connectors the fibre optic cables are held onto the contacts using the hexagonal crimping technique. The cable strength member (aramid yarn) is retained between the knurled section of the contact @ and the crimp ferrule @. The support tube @ is used to protect the delicate optical fibre from the crimping load. Buffer coated fibres are retained into the fibre optic contact using an epoxy technique (Type T). The fibre optic contact is retained into the connector with the collet nut @.





Cable fixing for 0K series

In this series of single fibre the fibre optic cable is held onto the contact using the hexagonal crimping technique. The cable strength member (aramid yarn) is retained between the knurled section of the contact @ and the crimp ferrule @. Then the contact is inserted into the adapter @ and is retained because of its special shape. The adapter with its fibre optic contact is retained into the connector with the collet nut @.



Cable clamping for 2B-3B-4B and 5B series

Type D cable clamping

This is the standard cable clamping for 2B, 3B, 4B, and 5B series. Two split insert carriers ④ position the insulator into the connector and a collet ② which is compressed by the collet nut ① ensures a good grip onto the cable. When assembling the connector, the cable shield is clamped between the split insert carrier and the collet.



Type M cable clamping

This clamping system is adapted to cables with a diameter smaller than the smallest diameter specified for each series. It includes a reducer @, a collet of a smaller series @ and a reducing cone @. These parts have the same function as the D type collet.





Cable fixing for 2K-3K-4K and 5K series

Type T clamping

In the watertight series the clamping system is made of a cable adapter 2 which is fixed on the cable by epoxy. This solution offers superior captivation of the cable strength member (aramid yarn) and is fully watertight. The adapter is completed by a sealing o-ring 3. The insulator is positioned into the cable adapter and is correctly oriented by the split insert carrier 4. The system is retained into the connector by the collet nut with its bend relief.

For some specific cables (3K.93C series) an anchor (6) is installed to allow retention of the cable center steel strength member. For screened cable, the shield can be soldered to the cable adapter front section.



Cable clamping for the model FUW and PUW of the 3K.93C series

Type C clamping

For these 2 models the clamping is made of a collet ② located into the extender ⑩ and compressed by the collet nut ① to ensure a good grip onto the cable. A gasket, inside of the collet, provides sealing onto cable jacket. Additioned sealing is made with epoxy. To guarantee enhanced screen efficiency the shield of the cable is retained between the knurled section of the earthing body ⑦ and the crimp ring ⑤. The insulator is positioned into the two insert carrier ④. The anchor ⑥ is installed to allow retention of the cable center steel strength member.



Maximum metal collet nut tightening torque

	Series										
	00	0B	0K	2B	3B	4B	5B	2K	ЗK	4K	5K
Torque (Nm)	0.25	0.5	0.7	2.5	4	7	10	2	3	5	8

Maximum plastic collet nut tightening torque 1)

	Series				
	2B	3B	4B		
Torque (Nm)	0.50	1.00	1.50		

Note: 1) For applications subject to strong vibration, we recommend fixing the collet nut with epoxy resin.



Preferred fibre optic cable types

The preferred and very common cable construction for use with LEMO connectors are shown below.

- Simplex semi-tight jacket cables between 2 and 3 mm in diameter and have straight lay Kevlar® reinforcement (see fig. 1).

- 900 micron plastic buffered fibres (see fig. 2).
 Multiway «break-out» cables which have additionnal overall straight lay Kevlar® to provide cable pull resistance (see fig. 3).
 Multiway «premise» cables with 900 micron plastic buffered fibres and additionnal overall straight lay Kevlar® to provide cable pull resistance (see fig. 4).

Fig. 2





For other cable construction it is recommended that you contact us directly for advice on their suitability for termination onto LEMO connectors.





