

# M Series Connectors ratchet coupling



## Precision modular connectors to suit your application

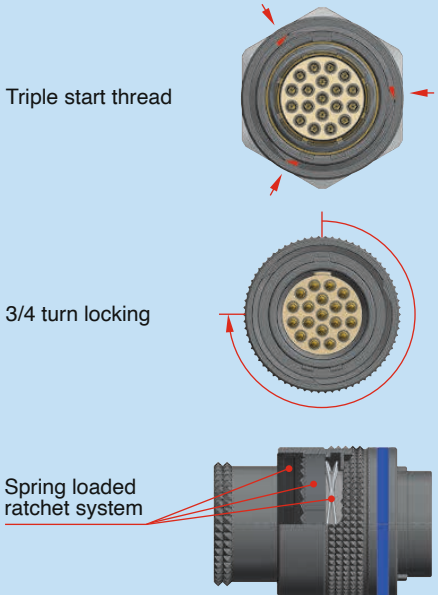
Since its creation in Switzerland in 1946 the LEMO Group has been recognized as a global leader of circular Push-Pull connectors and interconnect solutions. Today LEMO is 100% made in house active in more than 80 countries with the help of over 40 subsidiaries and distributors.

## Over 90000 connectors

The modular design of the LEMO range provides over 90000 connectors from miniature  $\varnothing$  3 mm to  $\varnothing$  50 mm, capable of handling cable diameters up to 30 mm and for up to 144 contacts. This vast portfolio enables you to select the ideal connector configuration to suit almost any specific requirement in most markets, including medical devices, test and measurement instruments, machinery, audio video broadcast, telecommunications and military.

## LEMO's ratchet 3/4 turn connection system

This highly robust 3/4 turn screw locking system is recognized worldwide for the most demanding applications as a safe, secure and quick screw mating system. Its special ratchet mechanisms provides ultra high reliability in the most severe vibrations environments, shocks or pull on the cables.



**Triple start thread**

- Very fast coupling nut engagement in the socket
- Stable thread engagement making tilted nut engagement impossible

**3/4 turn locking**

- Quick and fast connection requiring less than a full turn for complete mating
- Full mating possible with a single hand movement



**Spring loaded ratchet on locking nut**

- Secure mating in high vibration environments
- No specific mating torque required to secure
- No tools required; hand torquing force is sufficient to secure

## UL Recognition

LEMO connectors are components recognized by the Underwriters Laboratories (UL), facilitating the UL approval of the complete system (including LEMO connector, cable and your equipment).

## CE marking

CE marking  means that the appliance or equipment complies with the protection requirements of one or several European safety directives. CE marking  applies to complete products or equipment, **but not to electromechanical components, such as connectors.**

## REACH and RoHS

LEMO connector specifications comply with the requirements of the RoHS directive (2011/65/EU) and REACH regulation (1907/2006/EU) of the European Parliament and latest amendments. These REACH and ROHS regulations specify the restrictions of the use of hazardous substances in LEMO products marketed in Europe.

## Product safety notice & disclaimers

Please read and follow all instructions specified on the last page or on our [website](#) carefully and consult all relevant national and international safety regulations for your application. Improper handling, cable assembly, or wrong use of connectors can result in hazardous situations.

LEMO products and services are provided "as is." LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security.

In no event shall LEMO be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of LEMO's products.

## Introduction

This catalogue provides a complete description of the LEMO M series portfolio. M series connectors are lightweight triple-start ratchet coupling type connectors designed for avionics, military, security, motorsport and heavy duty applications.

The M series is a COTS (Commercial Off-The-Shelf) product, that fulfills the harshest MIL-DTL-38999 requirements in a more compact and lightweight package. It features a very wide range of configurable options to fulfill every applications.

The LEMO engagement for supplying innovative solutions which meets users highest expectations translates thought the M series in a highly reliable interconnect solution that helps our customers reduce their maintenance and downtime in critical applications.

The LEMO quality arises from years of expertise in design, manufacturing and quality system where all single M series connectors get identified with a laser engraved part number and production batch number for full traceability from raw materials to fully assembled product.

## Table of contents

<b>Technical characteristics</b> .....	2
<b>M Series</b>	
Interconnections .....	4
Standard models part numbering system, Others models part numbering system, Part section showing internal components .....	5
Locking nuts options, Backshell options .....	6
Standard models .....	7
Watertight model (unmated) .....	13
Vacuumtight model (unmated).....	14
High Speed models .....	15
USB 2.0 models.....	17
Coaxial models .....	18
Fibre Optic models.....	19
High Power models.....	21
<b>Alignment key and Polarized keying system</b> .....	23
<b>Insert configuration</b>	
Multipole .....	24
Mixed multipole, Multipole high speed ethernet cat6.....	26
USB 2.0, Mixed coax and Multi coax .....	27
Multi fibre and Hybrid fibre optic + low voltage .....	28
High Power .....	29
<b>Contacts</b>	
Crimp, High speed ethernet cat6 .....	31
High Power, Coaxial .....	32
F7 Fibre Optic.....	34
<b>Accessories</b> .....	35
<b>Tooling</b> .....	41
<b>Panel cut-outs and PCB drilling pattern</b> .....	45
<b>Assembly instructions</b> .....	50
<b>Product safety notice</b> .....	53



## Technical characteristics

### Materials and treatments

Component	Shell material code <sup>1)</sup>			Material (Standard)	Surface treatment (µm)		
	X	C	F		chrome	nickel	gold
Outer shell, conical nut, coupling nut	● <sup>2)</sup>			Aluminium alloy (AA 6262A or AA 6023 or AA 6026)	–	5	–
		●		Brass (UNS C 38500)	0.3	–	–
			○ <sup>2)</sup>	Brass (UNS C 38500)	–	5	–
Earthing crown			○	Bronze (UNS C 54400) or special brass	–	–	1.5
Hexagonal nut		●	○	Brass (UNS C 38500)	–	3	–
	●			Aluminium alloy (AA 6262A or AA 6023 or AA 6026)	–	5	–
Male crimp contact			○	Brass (UNS C 34500)	–	–	1.0
Female crimp contact		●		Bronze (UNS C 54400)	–	–	1.5
Clips		●		Cu-Be or special steel	without treatment		
Insulator		●		PEEK			
Ratchet		●		Special PEEK			
O-ring	●			FPM/FKM			
	●	●	○	EPDM (HY●)			
		●	○	Silicone			
Sealing resin	●	●	○	Epoxy (HE●)			
	●	●	○	Silicone (HY●)			
Cable rear seal	●	●	○	Fluorosilicone			
Spring		●		Stainless steel			

**Note:** standards for surface treatment are as follows: chrome-plated SAE AMS 2460; nickel-plated SAE AMS QQ N 290 or MIL DTL 32119; gold-plated ISO 27874.

<sup>1)</sup> X = Nickel-plated aluminium alloy (standard).

C = Chrome-plated brass.

F = Nickel-plated brass.

<sup>2)</sup> anthracite colour.

● First choice alternative ○ Special order alternative

### Electrical performance

Characteristics	Value	IEC international	MIL-spec tests
Insulation resist. (at ambient temp.) <sup>1)</sup>	> 10 <sup>12</sup> Ω, > 10 <sup>10</sup> Ω (after humidity)	IEC 60512-2 test 3a	EIA-364-21
Dielectric withstanding volt. (sea level)	See insert configuration	IEC 60512-2 test 4a	EIA-364-20
Contact resistance <sup>3)</sup>	See table below	IEC 60512-2 test 2a	EIA-364-06
Current rating	See insert configuration	IEC 60512-3 test 5a	
Shell to shell conductivity <sup>2)</sup>	< 1.5m Ω	IEC 60512-2-6	EIA-364-83
Shielding effectiveness, low frequency <sup>2)</sup>	≥ 80 dB up to 1GHz		EIA-364-66
Shielding effectiveness, high frequency <sup>2)</sup>	≥ 70 dB (3GHz), ≥ 58 dB (6GHz), ≥ 40 dB (10GHz)		EIA-364-66

Contact resistance <sup>3)</sup> IEC 60512-2 test 2a								Value
0.5	0.7	0.9	1.3	4.0	5.0	6.0	8.0	∅ A (mm)
≤ 8.3	≤ 5.7	≤ 4.2	≤ 2.9	≤ 0.3	≤ 0.25	≤ 0.2	≤ 0.2	mΩ

**Note:** <sup>1)</sup> after humidity test: 21 days at 95% RH according to IEC 60068-2. Insulation resistance measured between the contacts and contact/shell.

<sup>2)</sup> no shell to shell conductivity for anodized aluminium versions (shielding and conductivity values do not apply).

<sup>3)</sup> after 3000 mating cycles and the salt spray test according to IEC 60512-6 test 11 f.

## Mechanical performance

Characteristics	Value	IEC international	MIL-spec tests
Endurance	3000 cycles	IEC 60512-5 test 9a	EIA-364-09
Gunfire vibration	25 to 2000 Hz, 3 axis (Apache helicopter)		MIL-STD-810F method 519.5
Vibration-Sine <sup>1) 2)</sup>	30 g, 3 axis, 12 hr		MIL-STD-202 method 204-G
Vibration-Random <sup>2)</sup>	50-2000 Hz, 37.8 g rms-3 axes; 4h amb	IEC 60512-6-4	EIA-364-28 test cond. V letter I
Shock <sup>2)</sup>	300 g - 3 msec	IEC 60512-6-3	EIA-364-27 condition D
Acceleration	50 g acceleration		MIL-STD-1344 - 2011-1, A
Torque	See table below		

### Note:

<sup>1)</sup> amplitude: 30g. Frequency: 10 to 2000 Hz. Time per axis: 4 hours (X, Y, Z). <sup>2)</sup> no signal discontinuity above 1 µs.

## Plug mating/unmating torque

Series	Coupling torque tightening (N.cm)	Coupling torque untightning (N.cm)	Series	Coupling torque tightening (N.cm)	Coupling torque untightning (N.cm)
<b>MM</b>	8	4	<b>TM</b>	26	30
<b>OM</b>	4	5	<b>4M</b>	26	25
<b>1M</b>	10	11	<b>LM</b>	48	43
<b>2M</b>	20	14	<b>5M</b>	91	54
<b>3M</b>	34	29			

**Note:** indicative values, tightening torque may vary depending on insert configuration.

## Environmental performance

Characteristics	Shell material	Value			
		-55°C/+200°C <sup>1)</sup>	-20°C/+200°C <sup>1)</sup>	-20°C/+80°C	-55°C/+150°C
Standard models operating temperature	Code X	F●●	E●●, P●●	HE●	HY●
	Code C or F	F●●, E●●, P●●	–	HE●	HY●

**Note:** <sup>1)</sup> maximum temperature valid for short periods of use.

Characteristics	Value	IEC international	MIL-spec tests
Ingress protection index (mated)	IP68 (at 2 m, 15Hr)	IEC 60529	
Fungus	Satisfied - by material analysis		MIL-STD 810F-508.5
Flammability	60 sec. front and back face		EIA-364-104A
Fluid contamination <sup>1)</sup>	Fuels, gasoline, hydraulic oils, solvents, de-icing		MIL-STD-810F method 504
Sand and dust <sup>2)</sup>	6 hr, 55°C, blowing < 150 µm dust		MIL-STD 810F-510.4
Lightning strike	10 K amps - 6 times		EIA-364-75
Altitude-low temp <sup>3)</sup>	-65°C; 40'000 feet and 400 VAC		EIA-364-105A
Salt fog <sup>4)</sup>	48 hours (shell material code X)	IEC 60512-6 test 11f	EIA-364-26
	> 1000 hours (shell material code C or F)	IEC 60512-6 test 11f	EIA-364-26
Thermal shock (standard models)	5 cycles: -65°C to +150°C	IEC 60512-11-4	EIA-364-32 test condition IV
Altitude immersion	No moisture on contacts		EIA-364-03
Humidity	21 days at 95%	IEC 60068-2	EIA-364-31 method IV
Safety	IP2X finger protection for high power connectors	IEC 60529	

### Note:

<sup>1)</sup> connectors immersed at both 70°C and 25°C according to specification. Connectors are then inspected, no visual signs of damage seen.

Fuels: Kerosene, JP4, (Nato F40) at 70°C +/- 2°C. Gasoline: ASTM 4814. Hydraulic oils: Mineral oil based MIL-H-5606.

Solvents: Isopropanol. De-icing fluids: 25% ethylene glycol.

<sup>2)</sup> no signs of damage, connectors opened and closed without difficulty. Dust or sand was not inside connector.

<sup>3)</sup> wired mated connectors = no voltage breakdown, shell to all contacts (connected together) w/400 VAC after 1 hour at -65° C at 40'000 feet altitude.

<sup>4)</sup> corrosion resistance. Inspection: salt deposits shall be removed by gentle wash in running water with light brushing using soft brush.

# M series

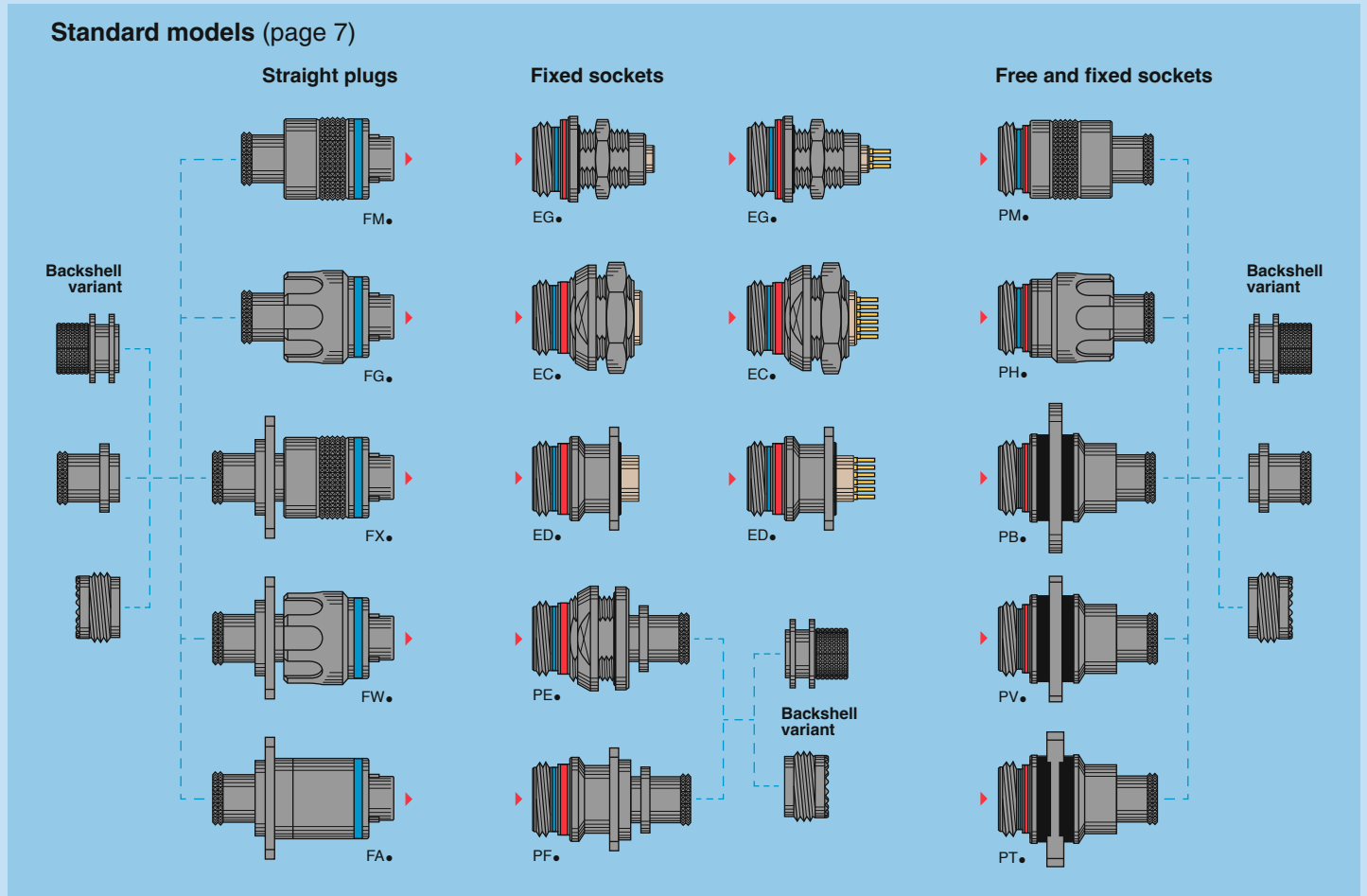
The M Series connector offer a new innovative design for avionics, military, security, motorsport and heavy duty applications. When selected in one of the high-strength aluminium options, this connector is one of the lightest and most compact of the LEMO product line. A one-grip ratchet locking system enables quick and secure coupling of the connectors. The arctic grip makes it easy to manipulate the connector while wearing gloves or when the connector is located in a difficult to access area.

**Features:**

- Ratchet-coupling mechanism (less than 3/4 turn to seat)
- Compact design for space savings
- Oil and fuel resistant
- 360° screening for full EMC shielding
- Colour coding / keying
- Scoop proof

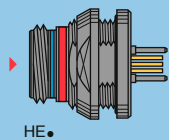
- Threaded for MIL-DTL-38999M (series III) backshell
- Lightweight
- High vibration and shock resistance
- Sealed to IP68 when mated
- Standard or reverse gender configuration available
- Pin configuration from 2 to 114 contacts

**Standard models (page 7)**



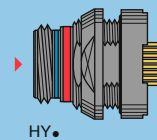
**Watertight model (page 13)**

**Fixed socket**

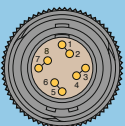


**Vacuumtight model (page 14)**

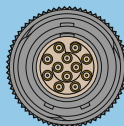
**Fixed socket**



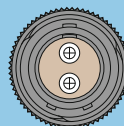
**High Speed models (page 15)**



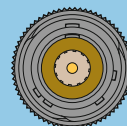
**Coaxial models (page 18)**



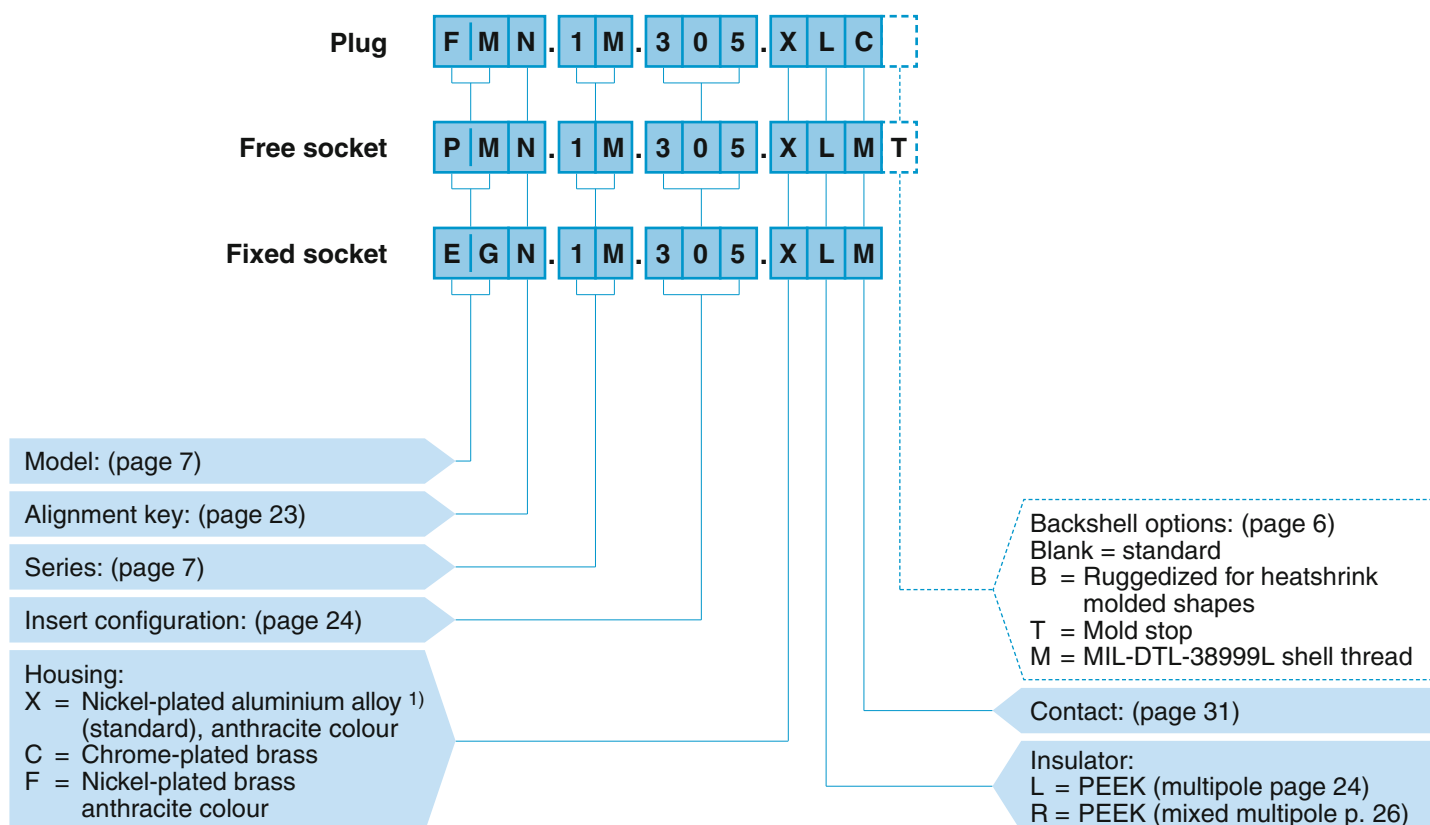
**Fibre Optic models (page 19)**



**High Power models (page 21)**



## Standard models part numbering system



**FMN.1M.305.XLC** = straight plug with key (N), knurled grip, 1M series, multipole type with 5 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, male crimp contacts.

**PMN.1M.305.XLMT** = free socket with key (N), knurled grip, 1M series, multipole type with 5 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female crimp contacts and mold stop.

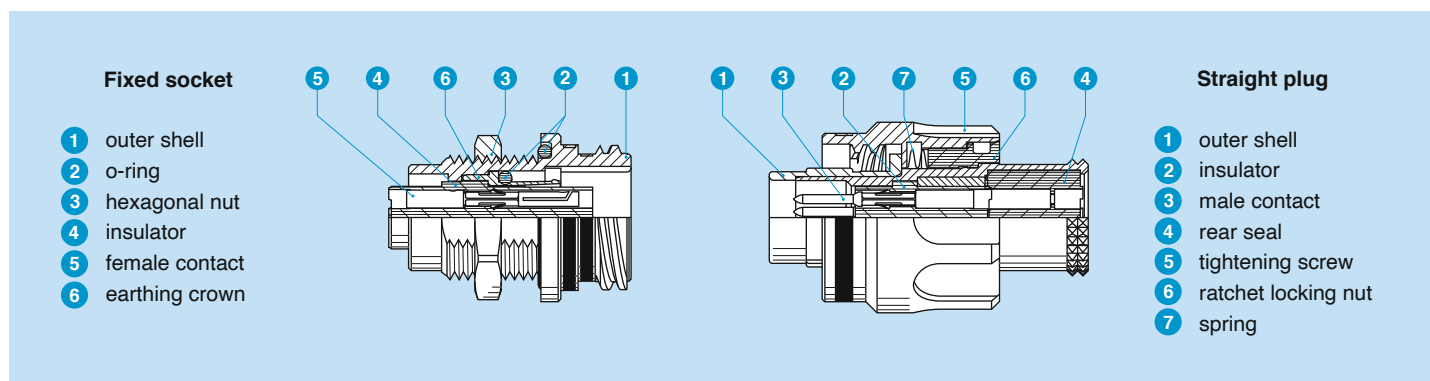
**EGN.1M.305.XLM** = fixed socket with key (N), 1M series, multipole type with 5 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female crimp contact.

**Note:** <sup>1)</sup> 48 hours salt fog resistance.

## Others models part numbering system

- **Watertight** (page 13)
- **Coaxial** (page 18)
- **Vacuumtight** (page 14)
- **Fibre Optic** (page 19)
- **High Speed** (page 15)
- **High Power** (page 21)

## Part section showing internal components

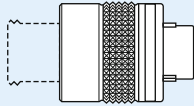


## Locking nuts options

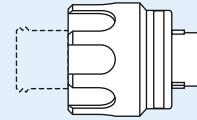
M Series connectors offer 2 different options for coupling nut allowing to adapt ergonomics according to use cases.

- The Knurled grip is the default choice for most applications as it offers a good level of grip whilst keeping a very compact overall plug diameter.
- The Arctic grip offers maximum ergonomics enabling easy manipulation even with gloves.

**Knurled grip (standard)**



**Arctic grip (variant)**

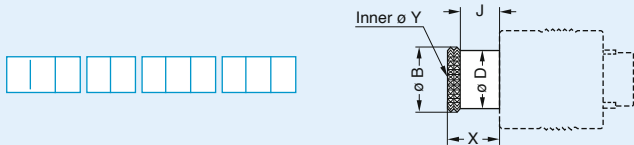


## Backshell options

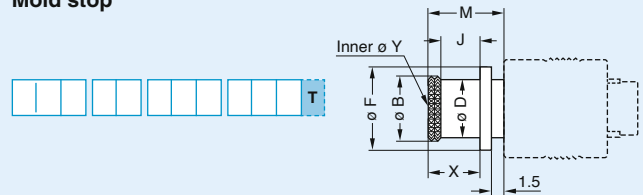
M Series connectors offers 4 different backshell options allowing for various cable assembly attachments.

- The standard backshell offers a simple design allowing to either use a crimp ring or a spring for shielding attachment. This is the default option if no specific termination is specified.
- The Mold stop offers a special geometry enabling over molding termination for a clean and rugged cable assembly finish.
- The Heat shrink molded shape offers the matching geometry to guarantee a perfect fit with heat shrink molded boots (see page 38).
- The MIL-DTL-38999M (series III) offers the matching screw geometry allowing the use of standard D38999 compatible backshells.

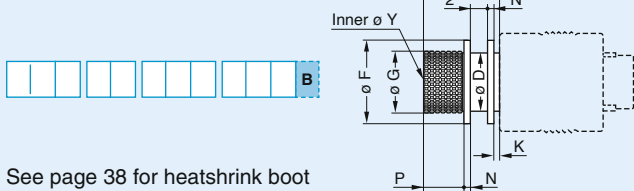
**Standard**



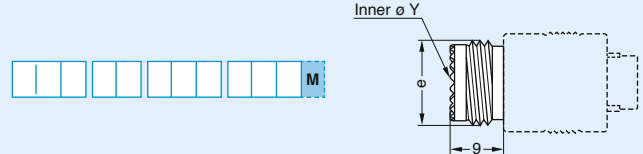
**Mold stop**



**Heatshrink molded shapes**



**MIL-DTL-38999M (series III)**



Series	Backshell variant dimensions (mm)												Code 1)
	B	D	e	F	G	J	K	M	N	P	X	Y	
<b>MM</b>	6.4	5.6	–	7.8	6.0	4.2	0.7	8.8	0.55	5.0	5.8	4.7	–
<b>0M</b>	8.8	8.0	–	10.7	8.4	5.1	0.7	9.7	0.60	5.8	6.7	6.6	–
<b>1M</b>	10.5	9.7	M12x1.0	12.4	10.1	5.1	0.7	9.7	0.60	5.8	6.7	8.3	A
<b>2M</b>	14.0	13.0	M15x1.0	15.5	13.4	5.1	0.7	10.1	0.80	5.8	7.1	11.6	B
<b>3M</b>	16.0	15.0	M18x1.0	17.5	15.4	5.1	0.7	10.1	0.80	5.8	7.1	13.6	C
<b>TM</b>	17.9	16.7	M18x1.0	19.8	17.1	5.2	0.8	10.6	1.00	5.8	7.6	14.6	C
<b>4M</b>	20.7	19.5	M22x1.0	22.6	19.9	5.2	0.8	10.6	1.00	5.8	7.6	17.6	D
<b>LM</b>	23.9	22.7	M25x1.0	25.8	23.1	5.2	0.8	10.6	1.00	5.8	7.6	20.6	E
<b>5M</b>	29.7	28.5	M31x1.0	31.4	28.9	5.2	0.8	10.6	1.00	5.8	7.6	26.6	G

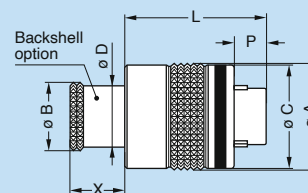
**Note:** 1) MIL-DTL-38999M (series III) backshell connector size code (backshell not supplied) (not available in MM and 0M size).



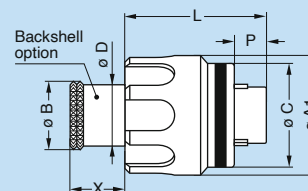
## Standard models

### F●● Straight plug

FM●



FG●

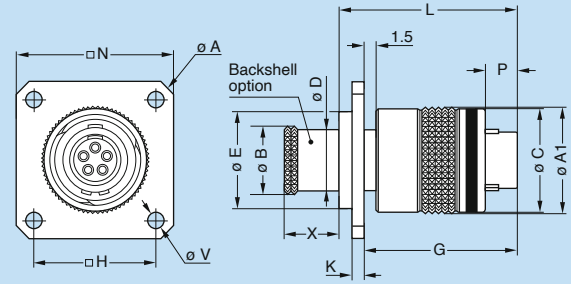


Reference		Dimensions (mm)							
Model	Series	A	A1	B	C	D	L	P	X
F●●	MM	11.1	12.0	6.4	10.7	5.6	15.5	5.5	5.8
F●●	0M	13.1	14.4	8.8	12.7	8.0	17.4	3.9	6.7
F●●	1M	14.6	15.9	10.5	14.2	9.7	17.4	3.9	6.7
F●●	2M	17.6	18.9	14.0	17.2	13.0	17.4	3.9	7.1
F●●	3M	19.6	20.9	16.0	19.2	15.0	17.4	3.9	7.1
F●●	TM	22.5	23.4	17.9	22.0	16.7	21.0	3.4	7.6
F●●	4M	25.0	25.9	20.7	24.5	19.5	21.0	3.4	7.6
F●●	LM	28.5	29.4	23.9	28.0	22.7	21.0	3.4	7.6
F●●	5M	34.0	34.9	29.7	33.5	28.5	21.0	3.4	7.6

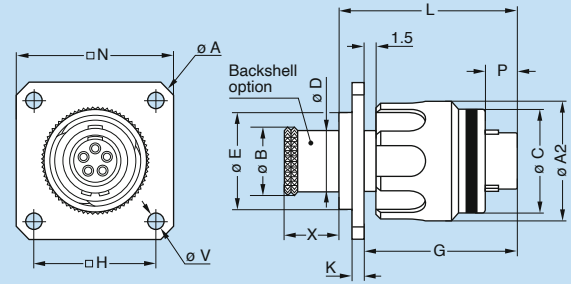
**Note:** B, D and X dimensions are for standard backshell. For different backshell option see page 6.

**F●● Straight plug with square flange** (these models are not IP68 due to the absence of panel sealing)

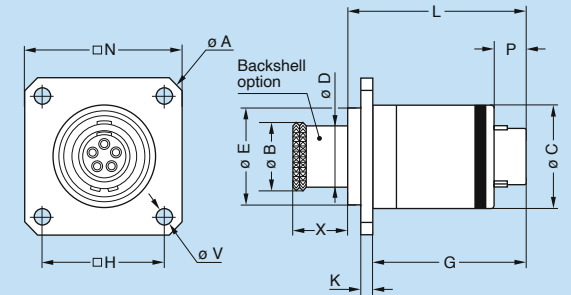
**FX●**



**FW●**



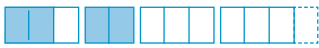
**FA● Non-locking straight plug**



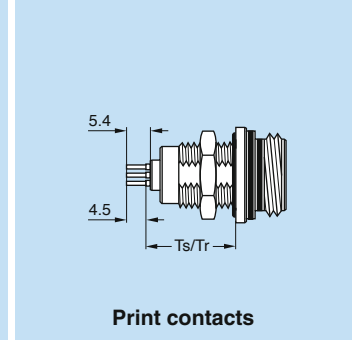
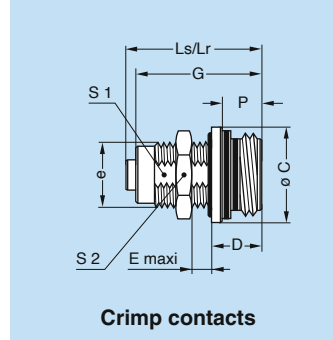
**Note:** for integration in a rackable application please contact us for detailed informations linked to coupling constrains.

Reference		Dimensions (mm)														
Model	Series	A	A1	A2	B	C	D	E	G	H	K	L	N	P	V	X
F●●	MM	21.5	11.1	12.0	6.4	10.7	5.6	9.5	17.0	12.0	1.5	20.3	17.0	5.5	2.7	5.8
F●●	0M	26.9	13.1	14.4	8.8	12.7	8.0	12.2	18.9	15.1	1.5	22.4	20.6	3.9	2.7	6.7
F●●	1M	31.4	14.6	15.9	10.5	14.2	9.7	13.7	18.9	18.3	1.5	22.4	23.8	3.9	3.3	6.7
F●●	2M	34.6	17.6	18.9	14.0	17.2	13.0	16.7	18.9	20.6	1.5	22.4	26.1	3.9	3.3	7.1
F●●	3M	34.6	19.6	20.9	16.0	19.2	15.0	18.7	18.9	20.6	1.5	22.4	26.1	3.9	3.3	7.1
F●●	TM	38.0	22.5	23.4	17.9	22.0	16.7	21.5	22.5	23.0	2.0	27.2	28.5	3.4	3.3	7.6
F●●	4M	40.3	25.0	25.9	20.7	24.5	19.5	24.0	22.5	24.6	2.0	27.2	30.1	3.4	3.3	7.6
F●●	LM	43.7	28.5	29.4	23.9	28.0	22.7	27.5	22.5	27.0	2.0	27.2	32.5	3.4	3.3	7.6
F●●	5M	47.0	34.0	34.9	29.7	33.5	28.5	33.0	22.5	29.4	2.0	27.2	37.0	3.4	3.3	7.6

**Note:** B, D and X dimensions are for standard backshell. For different backshell option see page 6.



### EG● Fixed socket, nut fixing



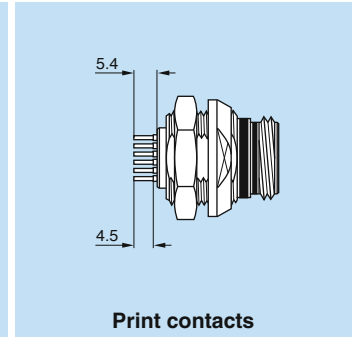
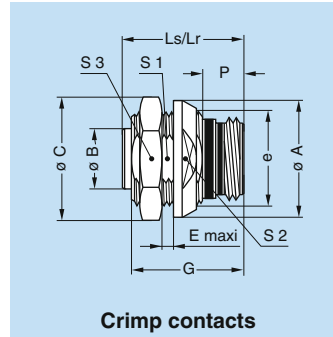
Reference		Dimensions (mm)											
Model	Series	C	D	e	E	G	Ls	Lr	P	S1	S2	Ts	Tr
EG●	MM	10.7	5.2	M7x0.5	4.5	13.8	15.0	15.0	3.7	6.3	9.0	10.7	–
EG●	0M	12.7	6.8	M9x0.6	5.0	16.8	18.3	18.3	5.3	8.2	11.0	12.4	–
EG●	1M	14.2	6.8	M11x1.0	4.5	16.8	18.3	18.3	5.3	9.5	13.0	12.4	–
EG●	2M	17.2	6.8	M14x1.0	4.5	16.8	18.3	18.3	5.3	12.5	17.0	12.4	–
EG●	3M	19.2	6.8	M16x1.0	4.0	16.8	18.3	18.3	5.3	14.5	19.0	12.4	–
EG●	TM	22.0	9.4	M18x1.0	4.0	18.9	20.0	21.9	7.9	16.5	22.0	11.5	13.4
EG●	4M	24.5	9.4	M21x1.0	4.0	18.9	20.0	21.9	7.9	19.5	25.0	11.5	13.4
EG●	LM	28.0	9.4	M24x1.0	4.0	18.9	20.0	21.9	7.9	22.5	30.0	11.5	13.4
EG●	5M	33.5	9.4	M30x1.0	4.0	18.9	20.0	21.9	7.9	28.5	36.0	11.5	13.4

Panel cut-out (page 45).

PCB drilling pattern (page 46).

**Note:** Ls = standard gender, Lr = reverse gender (see page 23 for standard/reverse gender options).

### EC● Fixed socket with two nuts (these models are not IP68 due to the absence of panel sealing)



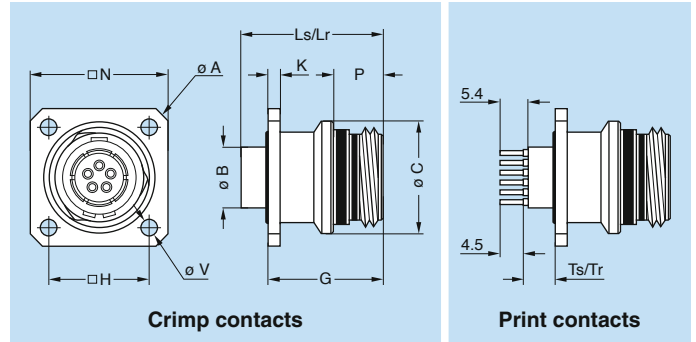
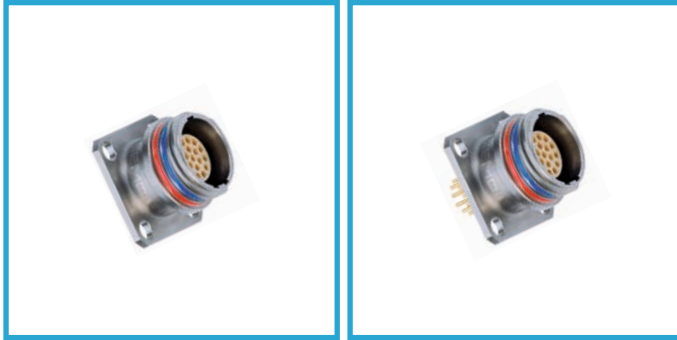
Reference		Dimensions (mm)											
Model	Series	A	B	C	E	e	G	Ls	Lr	P	S1	S2	S3
EC●	MM	14.0	2.85	13.5	5.0	M10x0.50	13.8	15.0	15.0	3.7	9.0	11.0	12.0
EC●	0M	17.0	4.72	18.2	5.0	M13x0.75	16.8	18.3	18.3	5.3	11.5	14.0	16.0
EC●	1M	18.0	5.95	19.2	5.0	M14x1.00	16.8	18.3	18.3	5.3	12.5	16.0	17.0
EC●	2M	21.0	8.95	21.5	4.0	M17x1.00	16.8	18.3	18.3	5.3	15.5	18.0	19.0
EC●	3M	23.0	10.95	25.0	4.0	M19x1.00	16.8	18.3	18.3	5.3	17.5	20.0	22.0
EC●	TM	27.0	12.30	28.0	2.5	M22x1.00	18.9	20.0	21.9	7.9	20.5	23.0	25.0
EC●	4M	29.0	13.95	34.0	2.5	M24x1.00	18.9	20.0	21.9	7.9	22.5	25.0	30.0
EC●	LM	33.0	17.95	36.0	2.5	M28x1.00	18.9	20.0	21.9	7.9	26.5	29.0	32.0
EC●	5M	38.0	22.90	41.0	2.5	M33x1.00	18.9	20.0	21.9	7.9	31.5	34.0	37.0

Panel cut-out (page 45).

PCB drilling pattern (page 46).

**Note:** Ls = standard gender, Lr = reverse gender (see page 23 for standard/reverse gender options).

## ED● Fixed socket with square flange



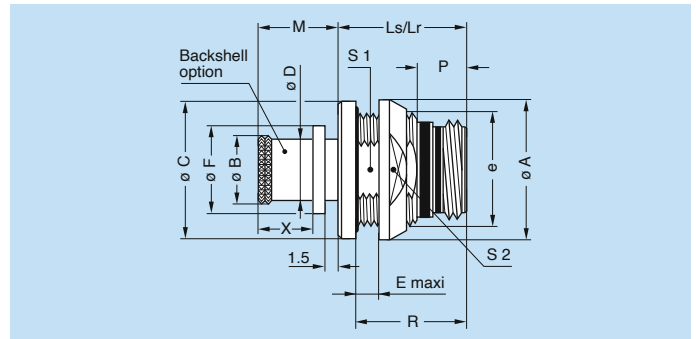
Reference		Dimensions (mm)												
Model	Series	A	B	C	G	H	K	Ls	Lr	N	P	Ts	Tr	V
ED●	MM	18.6	4.70	10.7	13.8	9.5	1.5	17.0	17.0	14.5	3.7	4.1	–	2.7
ED●	0M	20.6	4.72	12.7	14.3	11.0	1.5	18.3	18.3	16.0	5.3	4.9	–	2.7
ED●	1M	23.8	5.95	14.2	14.3	12.9	1.5	18.3	18.3	18.4	5.3	4.9	–	3.3
ED●	2M	26.9	8.95	17.2	14.3	15.1	1.5	18.3	18.3	20.6	5.3	4.9	–	3.3
ED●	3M	29.0	10.95	19.2	14.3	16.6	1.5	18.3	18.3	22.1	5.3	4.9	–	3.3
ED●	TM	31.4	12.30	22.0	16.5	18.3	2.0	20.0	21.9	23.8	7.9	4.4	6.3	3.3
ED●	4M	34.6	13.95	24.5	16.5	20.6	2.0	20.0	21.9	26.1	7.9	4.4	6.3	3.3
ED●	LM	38.0	17.95	28.0	16.5	23.0	2.0	20.0	21.9	28.5	7.9	4.4	6.3	3.3
ED●	5M	43.7	22.90	33.5	16.5	27.0	2.0	20.0	21.9	32.5	7.9	4.4	6.3	3.3

Panel cut-out (page 45).

PCB drilling pattern (page 46).

**Note:** Ls = standard gender, Lr = reverse gender (see page 23 for standard/reverse gender options).

## PE● Fixed socket, nut fixing (back panel mounting)



Reference		Dimensions (mm)																
Model	Series	A	B	C	D	E	F	e	Ls	Lr	Ls <sup>1)</sup>	Lr <sup>1)</sup>	M	P	R	S1	S2	X
PE●	MM	14.0	6.4	13.8	5.6	4.0	7.8	M10x0.50	12.6	12.6	–	–	8.8	3.7	10.5	9.0	11.0	5.8
PE●	0M	17.0	8.8	16.8	8.0	5.0	10.7	M13x0.75	15.9	15.9	–	–	9.7	5.3	13.8	11.5	14.0	6.7
PE●	1M	18.0	10.5	17.8	9.7	5.0	12.4	M14x1.00	15.9	15.9	17.4	17.4	9.7	5.3	13.8	12.5	16.0	6.7
PE●	2M	21.0	14.0	20.8	13.0	5.0	15.5	M17x1.00	15.9	15.9	17.4	17.4	10.1	5.3	13.8	15.5	18.0	7.1
PE●	3M	23.0	16.0	22.8	15.0	5.0	17.5	M19x1.00	15.9	15.9	17.4	17.4	10.1	5.3	13.8	17.5	20.0	7.1
PE●	TM	27.0	17.9	25.8	16.7	4.0	19.8	M22x1.00	18.9	19.5	19.2	21.1	10.6	7.9	16.9	20.5	23.0	7.6
PE●	4M	29.0	20.7	27.8	19.5	4.0	22.6	M24x1.00	18.9	19.5	19.2	21.1	10.6	7.9	16.9	22.5	25.0	7.6
PE●	LM	33.0	23.9	31.8	22.7	4.0	25.8	M28x1.00	18.9	19.5	19.2	21.1	10.6	7.9	16.9	26.5	29.0	7.6
PE●	5M	38.0	29.7	36.8	28.5	4.0	31.4	M33x1.00	18.9	19.5	19.2	21.1	10.6	7.9	16.9	31.5	34.0	7.6

Panel cut-out (page 45).

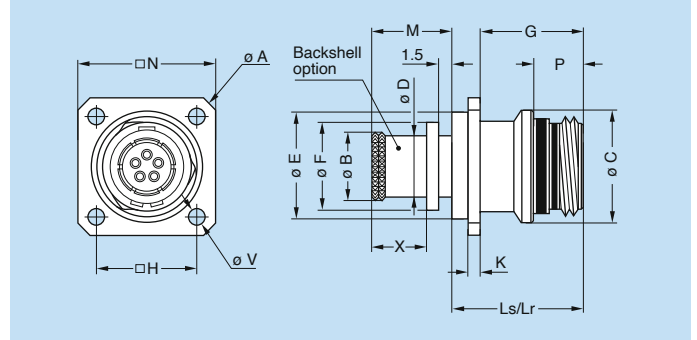
**Note:** Ls = standard gender, Lr = reverse gender (see page 23 for standard/reverse gender options).

This model is not available with standard backshell option (backshell not supplied). For different backshell option see page 6.

<sup>1)</sup> Dimensions for MIL-DTL-38999M (series III) backshell connector size code (backshell not supplied) (not available in MM and 0M size).



**PF● Fixed socket with square flange** (these models are not IP68 due to the absence of panel sealing)

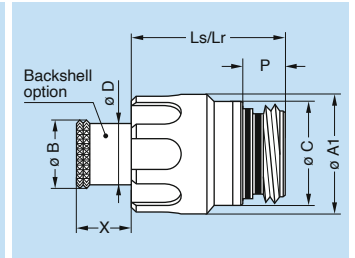
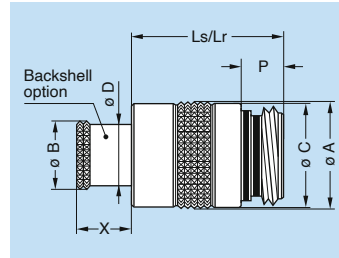


Reference		Dimensions (mm)																	
Model	Series	A	B	C	D	E	F	G	H	K	Ls	Lr	Ls <sup>1</sup>	Lr <sup>1</sup>	M	N	P	V	X
PF●	MM	18.6	6.4	10.7	5.6	7.8	7.8	12.3	9.5	1.5	15.6	15.6	-	-	8.8	14.5	3.7	2.7	5.8
PF●	0M	20.6	8.8	12.7	8.0	10.7	10.7	12.8	11.0	1.5	15.9	15.9	-	-	9.7	16.0	5.3	2.7	6.7
PF●	1M	23.8	10.5	14.2	9.7	12.4	12.4	12.8	12.9	1.5	15.9	15.9	17.5	17.5	9.7	18.4	5.3	3.3	6.7
PF●	2M	26.9	14.0	17.2	13.0	15.5	15.5	12.8	15.1	1.5	15.9	15.9	17.5	17.5	10.1	20.6	5.3	3.3	7.1
PF●	3M	29.0	16.0	19.2	15.0	17.5	17.5	12.8	16.6	1.5	15.9	15.9	17.5	17.5	10.1	22.1	5.3	3.3	7.1
PF●	TM	31.4	17.9	22.0	16.7	19.8	19.8	14.5	18.3	2.0	18.9	19.5	19.2	21.1	10.6	23.8	7.9	3.3	7.6
PF●	4M	34.6	20.7	24.5	19.5	22.6	22.6	14.5	20.6	2.0	18.9	19.5	19.2	21.1	10.6	26.1	7.9	3.3	7.6
PF●	LM	38.0	23.9	28.0	22.7	25.8	25.8	14.5	23.0	2.0	18.9	19.5	19.2	21.1	10.6	28.5	7.9	3.3	7.6
PF●	5M	47.0	29.7	33.5	28.5	33.0	31.4	14.5	29.4	2.0	18.9	19.5	19.2	21.1	10.6	37.0	7.9	3.3	7.6

Panel cut-out (page 45).

**Note:** Ls = standard gender, Lr = reverse gender (see page 23 for standard/reverse gender options).  
 This model is not available with standard backshell variant (backshell not supplied). For different backshell option see page 6.  
<sup>1</sup> Dimensions for MIL-DTL-38999M (series III) backshell connector size code (backshell not supplied) (not available in MM and 0M size).

**P●● Free socket**

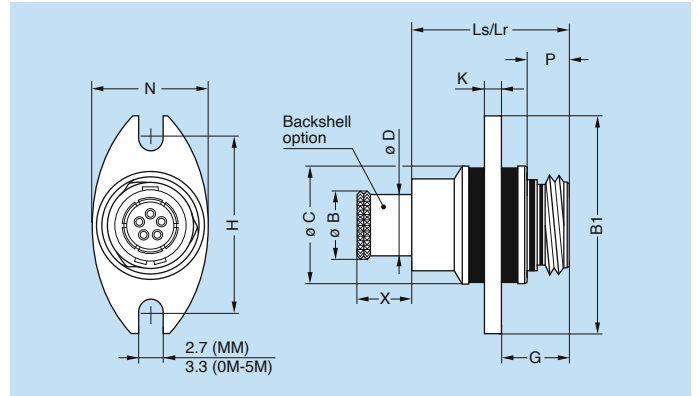


Reference		Dimensions (mm)												
Model	Series	A	A1	B	C	D	Ls	Lr	Ls <sup>1</sup>	Lr <sup>1</sup>	Ls <sup>2</sup>	Lr <sup>2</sup>	P	X
P●●	MM	11.1	12.0	6.4	10.7	5.6	15.6	15.6	15.6	15.6	-	-	3.7	5.8
P●●	0M	13.1	14.4	8.8	12.7	8.0	18.9	18.9	18.9	18.9	-	-	5.3	6.7
P●●	1M	14.6	15.9	10.5	14.2	9.7	18.9	18.9	18.9	18.9	18.9	18.9	5.3	6.7
P●●	2M	17.6	18.9	14.0	17.2	13.0	18.9	18.9	18.9	18.9	18.9	18.9	5.3	7.1
P●●	3M	19.6	20.9	16.0	19.2	15.0	18.9	18.9	18.9	18.9	18.9	18.9	5.3	7.1
P●●	TM	22.5	23.4	17.9	22.0	16.7	20.6	22.5	20.6	20.6	20.6	21.1	7.9	7.6
P●●	4M	25.0	25.9	20.7	24.5	19.5	20.6	22.5	20.6	20.6	20.6	21.1	7.9	7.6
P●●	LM	28.5	29.4	23.9	28.0	22.7	20.6	22.5	20.6	20.6	20.6	21.1	7.9	7.6
P●●	5M	34.0	34.9	29.7	33.5	28.5	20.6	22.5	20.6	20.6	20.6	21.1	7.9	7.6

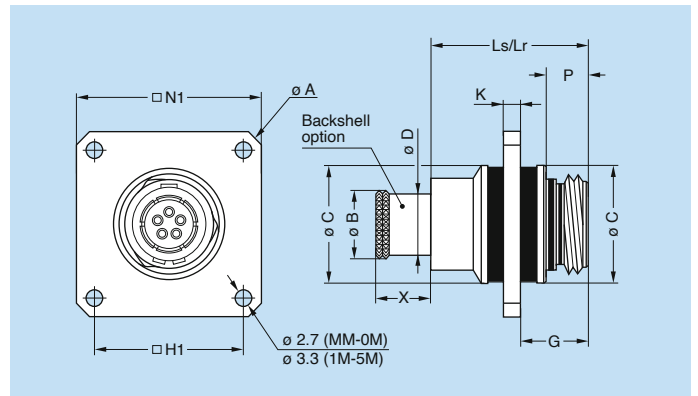
**Note:** Ls = standard gender, Lr = reverse gender (see page 23 for standard/reverse gender options).  
 B, D and X dimensions are for standard backshell. For different backshell option see page 6.  
<sup>1</sup> Dimensions for mold stop and heatshrink molded shapes backshell option.  
<sup>2</sup> Dimensions for MIL-DTL-38999M (series III) backshell connector size code (backshell not supplied) (not available in MM and 0M size).

**P●● Fixed socket with antivibration flange** (these models are not IP68 due to the absence of panel sealing)

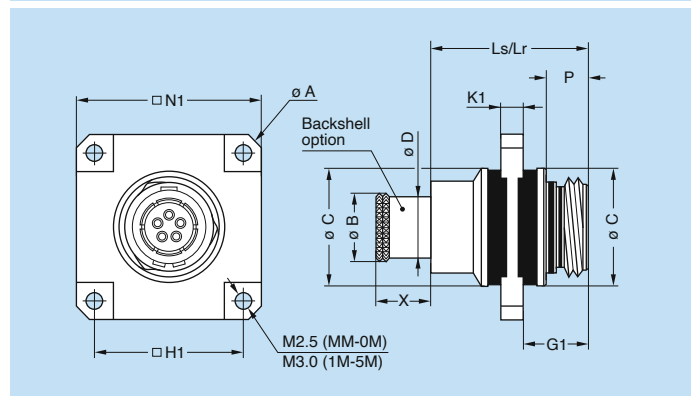
PB●



PV●



PT●



Reference		Dimensions (mm)																				
Model	Series	A	B	B1	C	D	G	G1	H	H1	K	K1	N	N1	P	Ls	Lr	Ls <sup>1)</sup>	Lr <sup>1)</sup>	Ls <sup>2)</sup>	Lr <sup>2)</sup>	X
P●●	MM	21.5	6.4	21.0	11.3	5.6	6.7	6.0	16.2	12.0	1.5	3.0	12.5	17.0	3.7	15.6	15.6	15.6	15.6	-	-	5.8
P●●	0M	26.9	8.8	27.0	14.5	8.0	8.3	7.3	21.4	15.1	2.0	4.0	16.0	20.6	5.3	18.9	18.9	18.9	18.9	-	-	6.7
P●●	1M	31.4	10.5	29.0	16.5	9.7	8.3	7.3	23.4	18.3	2.0	4.0	18.0	23.8	5.3	18.9	18.9	18.9	18.9	18.5	18.5	6.7
P●●	2M	34.6	14.0	32.0	19.5	13.0	8.3	7.3	26.4	20.6	2.0	4.0	21.0	26.1	5.3	18.9	18.9	18.9	18.9	18.5	18.5	7.1
P●●	3M	38.0	16.0	35.0	21.5	15.0	8.3	7.3	29.0	23.0	2.0	4.0	23.0	28.5	5.3	18.9	18.9	18.9	18.9	18.5	18.5	7.1
P●●	TM	40.3	17.9	38.5	24.5	16.7	11.0	10.0	32.5	24.6	2.0	4.0	26.0	30.1	7.9	20.6	22.5	20.6	20.6	20.2	21.1	7.6
P●●	4M	43.7	20.7	41.0	27.5	19.5	11.0	10.0	35.0	27.0	2.0	4.0	29.0	32.5	7.9	20.6	22.5	20.6	20.6	20.2	21.1	7.6
P●●	LM	47.1	23.9	44.0	30.5	22.7	11.0	10.0	38.0	29.4	2.0	4.0	32.0	34.9	7.9	20.6	22.5	20.6	20.6	20.2	21.1	7.6
P●●	5M	54.9	29.7	51.0	37.5	28.5	11.0	10.0	45.0	34.9	2.0	4.0	39.0	40.4	7.9	20.6	22.5	20.6	20.6	20.2	21.1	7.6

**Note:** Ls = standard gender, Lr = reverse gender (see page 23 for standard/reverse gender options).

B, D and X dimensions are for standard backshell. For different backshell option see page 6.

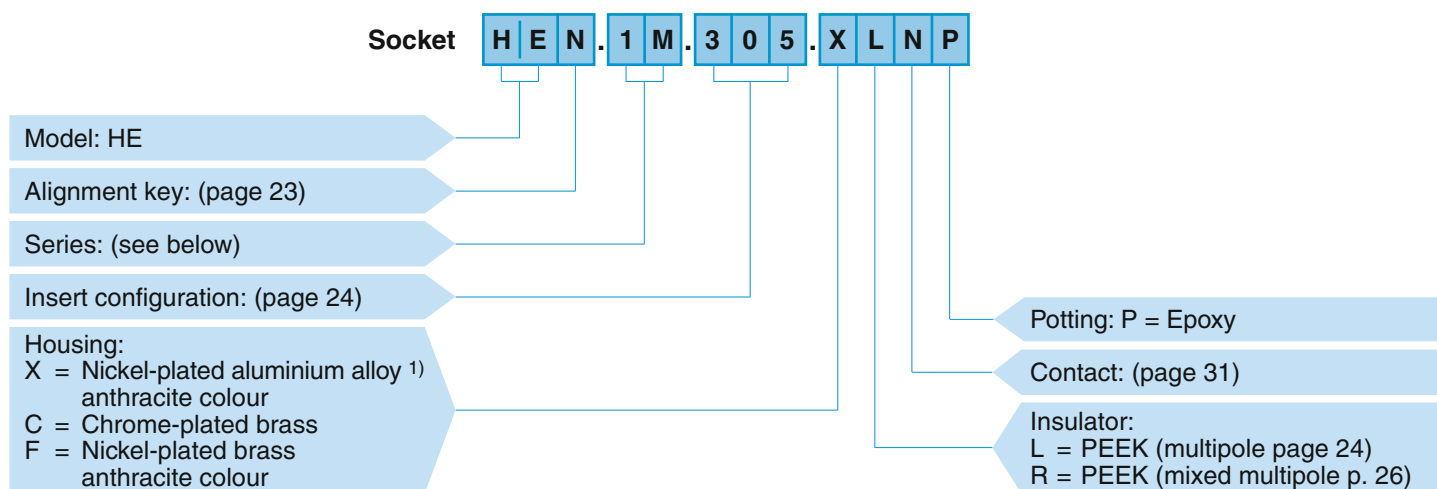
<sup>1)</sup> Dimensions for mold stop and heatshrink molded shapes backshell option.

<sup>2)</sup> Dimensions for MIL-DTL-38999M (series III) backshell connector size code (backshell not supplied) (not available in MM and 0M size).

Panel cut-out (page 45).

# Watertight model (unmated)

## Part numbering system



**HEN.1M.305.XLNP** = socket, nut fixing, with key (N), 1M series, multipole type with 5 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female print contacts, watertight.

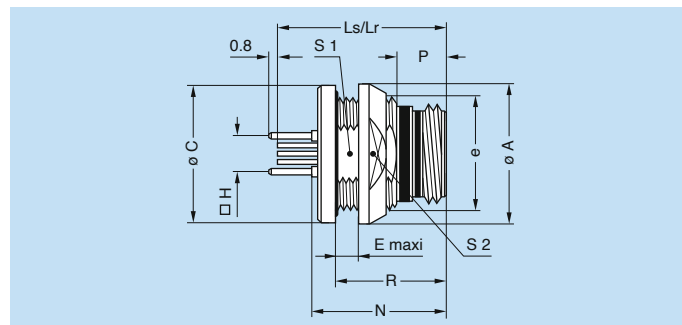
**Note:** <sup>1)</sup> 48 hours salt fog resistance.

## Environmental performance

Characteristics	Value	Standard
Operating temperature	-20°C/+80°C	–

Characteristics	Value	Standard
Unmated ingress protection	IP68 (at 2 m, 15 Hr)	IEC 60529

**HE** Fixed socket, nut fixing, key (N) or keys (H, P, R, S, T, U, V, W and X), for printed circuit, watertight (back panel mounting)



Reference		Dimensions (mm)											
Model	Series	A	C	e	E	H	Ls	Lr	N	P	R	S1	S2
HE	MM	14.0	13.8	M10x0.50	4.0	5.08	20.4	20.4	15.3	3.7	10.5	9.0	11.0
HE	0M	17.0	16.8	M13x0.75	5.0	5.08	20.8	21.0	16.8	5.3	13.8	11.5	14.0
HE	1M	18.0	17.8	M14x1.00	5.0	7.62	20.8	21.0	16.8	5.3	13.8	12.5	16.0
HE	2M	21.0	20.8	M17x1.00	5.0	8.89	20.8	21.0	16.8	5.3	13.8	15.5	18.0
HE	3M	23.0	22.8	M19x1.00	5.0	10.16	20.8	21.0	16.8	5.3	13.8	17.5	20.0
HE	TM	27.0	25.8	M22x1.00	4.0	12.70	24.6	24.6	19.9	7.9	16.9	20.5	23.0
HE	4M	29.0	27.8	M24x1.00	4.0	13.97	24.6	24.6	19.9	7.9	16.9	22.5	25.0
HE	LM	33.0	31.8	M28x1.00	4.0	16.51	24.6	24.6	19.9	7.9	16.9	26.5	29.0
HE	5M	38.0	36.8	M33x1.00	4.0	20.32	24.6	24.6	19.9	7.9	16.9	31.5	34.0

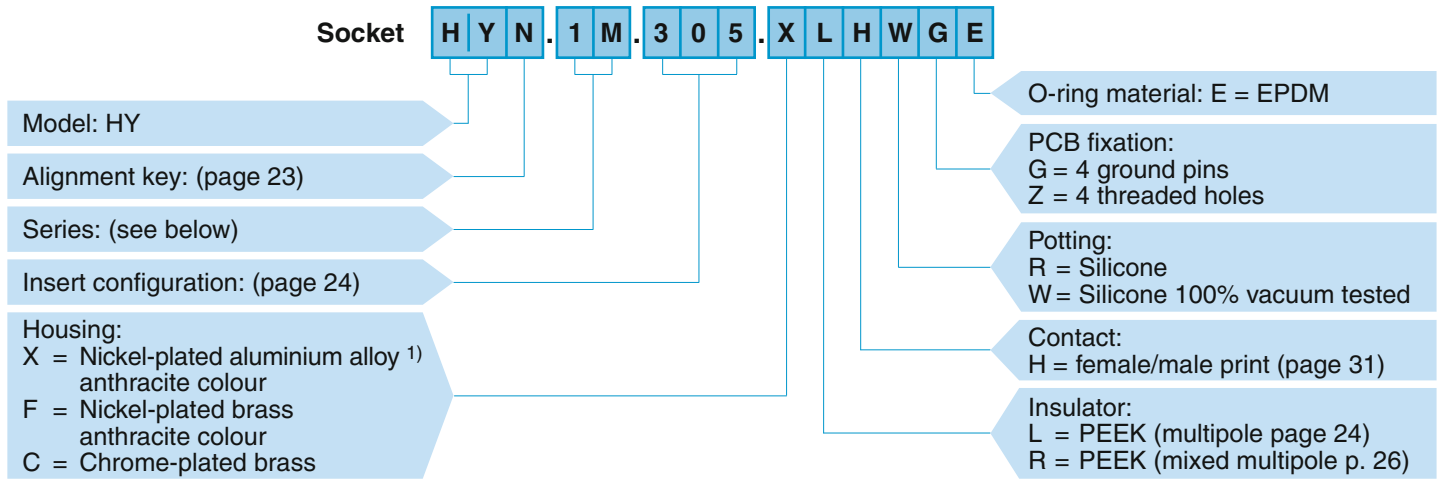
Panel cut-out (page 45).

PCB drilling pattern (page 46).

**Note:** in MM series, the four external earth contacts are shorter.  
 Ls = standard gender, Lr = reverse gender  
 (see page 23 for standard/reverse gender options).

# Vacuumtight model (unmated)

## Part numbering system



**HYN.1M.305.XLHWGE** = socket, nut fixing, with key (N), 1M series, multipole type with 5 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female print contacts, vacuumtight, with 4 ground pins and a EPDM o-ring.

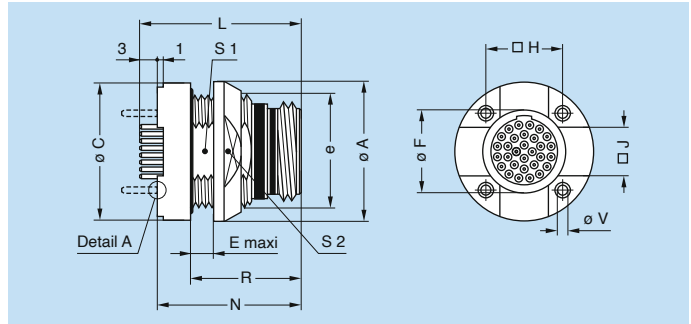
**Note:** <sup>1)</sup> 48 hours salt fog resistance.

## Environmental performance

Characteristics	Value	Standard
Operating temperature	-55°C/+150°C	-

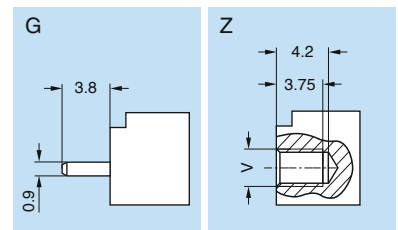
Characteristics	Value	Standard
Leakage rate	< 10 <sup>-7</sup> mbar·l·s <sup>-1</sup>	IEC 60512-7 test 14 b

**HY● Fixed socket, nut fixing, key (N) or keys (H, P, R, S, T, U, V, W and X), for printed circuit, vacuumtight (back panel mounting)**



Reference		Dimensions (mm)												
Model	Series	A	C	e	E	F	H	J	L	N	R	S1	S2	V
HY●	MM	14.0	13.8	M10x0.50	4.0	5.7	6.35	3.0	19.1	16.1	10.5	9.0	11.0	M2x0.4
HY●	0M	17.0	16.8	M13x0.75	5.3	7.8	8.89	5.0	22.4	19.4	13.8	11.5	14.0	M2x0.4
HY●	1M	18.0	17.8	M14x1.00	5.3	8.8	10.16	5.5	22.4	19.4	13.8	12.5	16.0	M2x0.4
HY●	2M	21.0	20.8	M17x1.00	5.3	11.8	11.43	7.0	22.4	19.4	13.8	15.5	18.0	M2x0.4
HY●	3M	23.0	22.8	M19x1.00	5.3	13.8	12.70	8.0	22.4	19.4	13.8	17.5	20.0	M2x0.4
HY●	TM	27.0	25.8	M22x1.00	4.5	15.2	13.97	8.7	26.0	23.0	17.4	20.5	23.0	M3x0.5
HY●	4M	29.0	27.8	M24x1.00	4.5	16.8	15.24	9.5	26.0	23.0	17.4	22.5	25.0	M3x0.5
HY●	LM	33.0	31.8	M28x1.00	4.5	20.8	17.78	11.5	26.0	23.0	17.4	26.5	29.0	M3x0.5
HY●	5M	38.0	36.8	M33x1.00	4.5	25.9	21.59	14.0	26.0	23.0	17.4	31.5	34.0	M3x0.5

## PCB fixation (Detail A)



Panel cut-out (page 45).

PCB drilling pattern (page 48).

**Note:** special anti-vibration thread to be used with standard metric screws (not supplied).

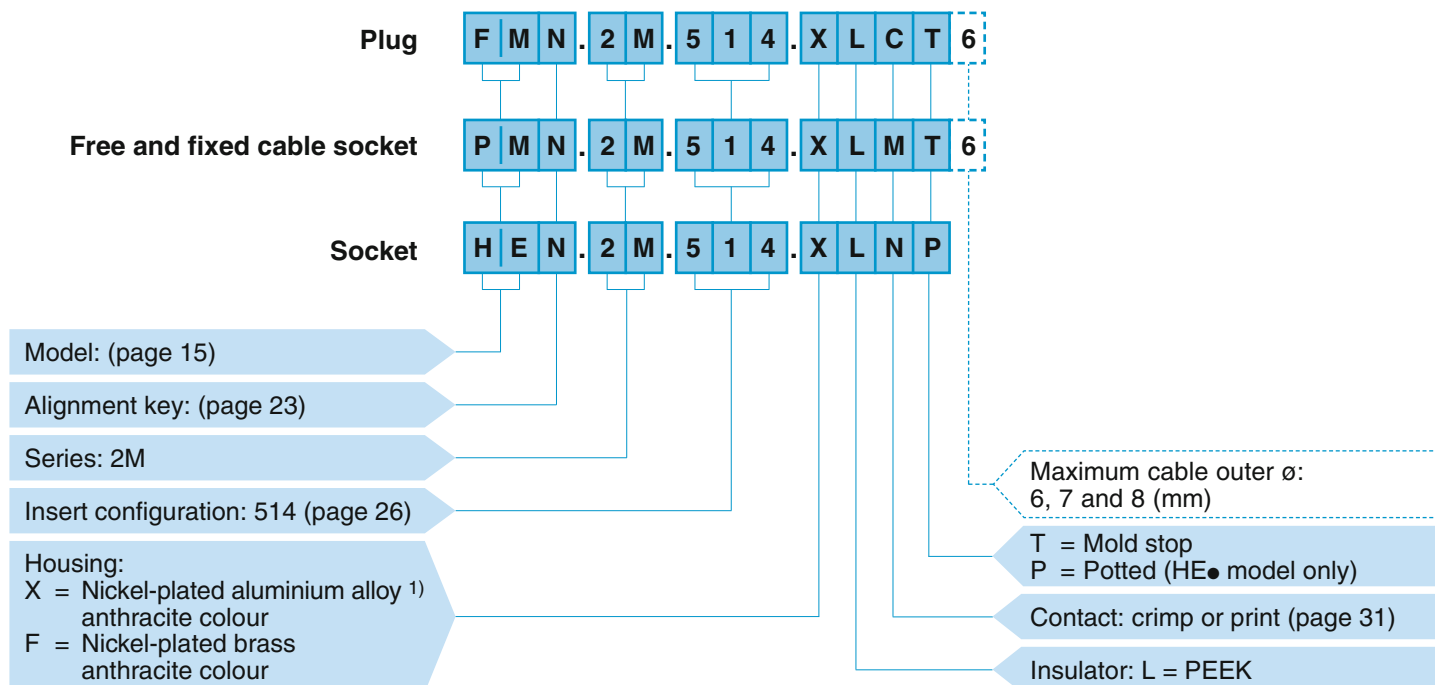
2 M

5 1 4

High Speed models

Those configurations meet the Ethernet 10Gb/s data transfer requirements (CAT6, up to 250 MHz).

### Part numbering system



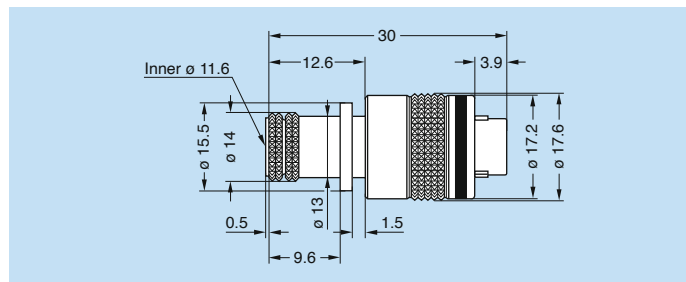
**FMN.2M.514.XLCT6** = straight plug with key (N), knurled grip, 2M series, multipole type with 8 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, male crimp contacts.

**PMN.2M.514.XLMT6** = free socket with key (N), knurled grip, 2M series, multipole type with 8 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female crimp contacts and mold stop.

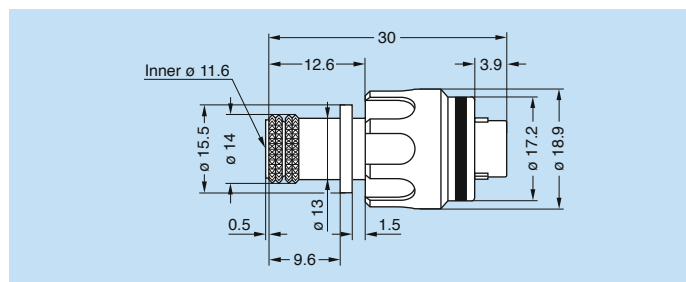
**HEN.2M.514.XLNP** = fixed socket, nut fixing, with key (N), 2M series, multipole type with 8 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female print contacts, watertight.

**Note:** <sup>1)</sup> 48 hours salt fog resistance.

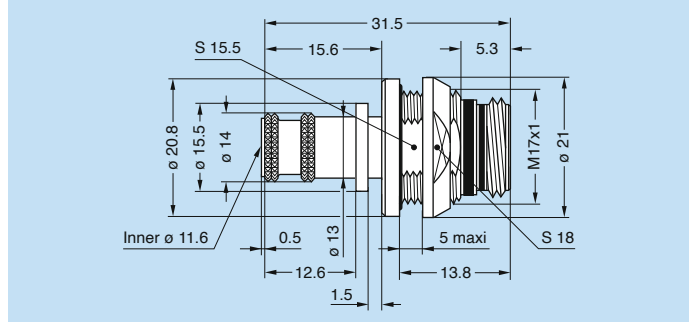
#### FM●.2M.514 Straight plug, key (N) or keys (P and U) with knurled grip and mold stop



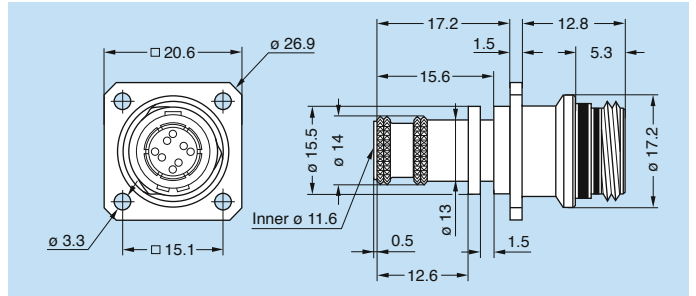
#### FG●.2M.514 Straight plug, key (N) or keys (P and U) with arctic grip and mold stop



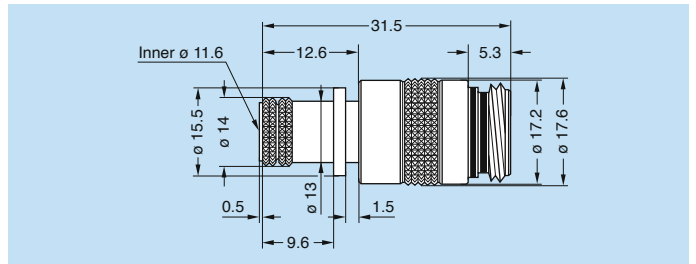
**PE●.2M.514** Fixed socket, key (N) or keys (P and U) with mold stop (back panel mounting)



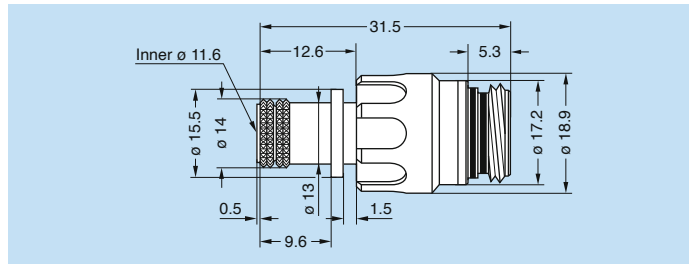
**PF●.2M.514** Fixed socket with square flange, key (N) or keys (P and U) with mold stop



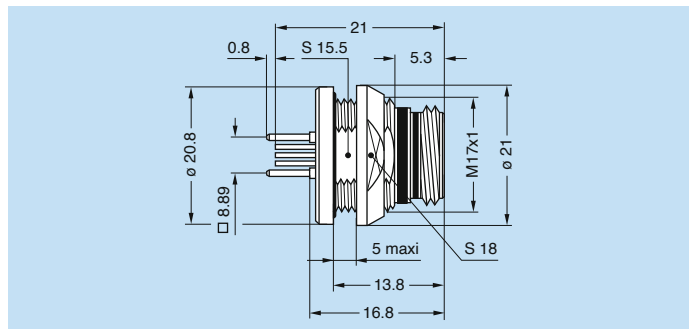
**PM●.2M.514** Free socket, key (N) or keys (P and U) with knurled grip and mold stop



**PH●.2M.514** Free socket, key (N) or keys (P and U) with arctic grip and mold stop



**HE●.2M.514** Fixed socket, nut fixing, key (N) or keys (P and U), printed circuit, watertight, (back panel mounting)



**Note:** see page 45 for panel cut-out and page 46 for PCB drilling pattern. For HE● environmental performance see page 13.

L

M

U

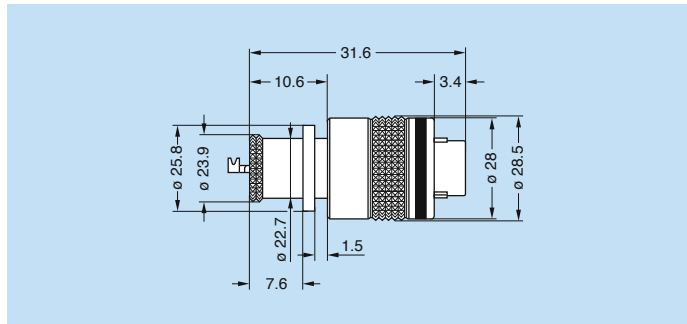
2

A

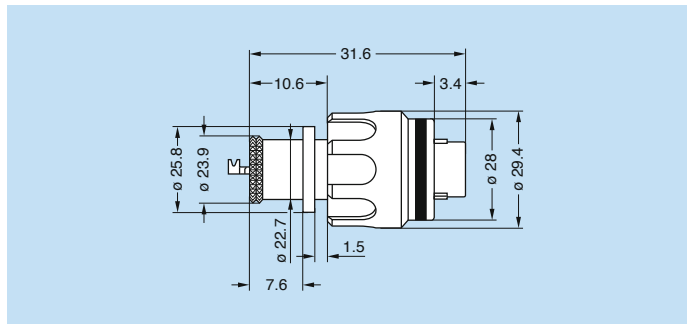
USB 2.0 models

Those configurations meet the USB 2.0 (480 Mb/s) data transfer requirements using USB Type A inserts.

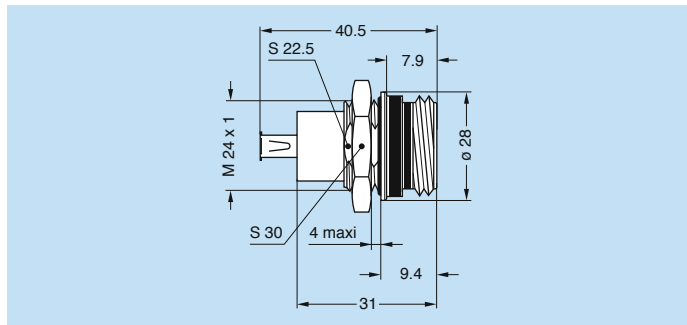
**FM.LM.U2A.XPAT** Straight plug, key (W) or keys (R and H) with knurled grip and mold stop



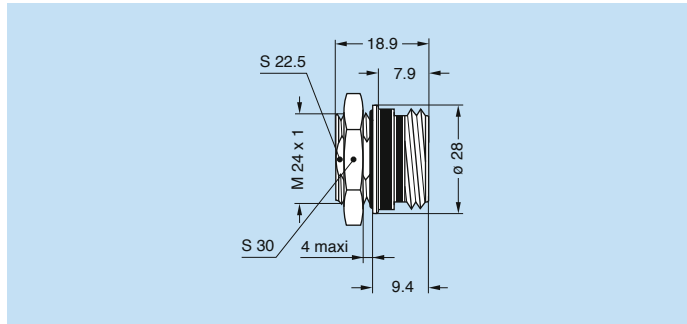
**FG.LM.U2A.XPAT** Straight plug, key (W) or keys (R and H) with arctic grip and mold stop



**EG.LM.U2A.XPP** Fixed socket, female to female, nut fixing, key (W) or keys (R and H)



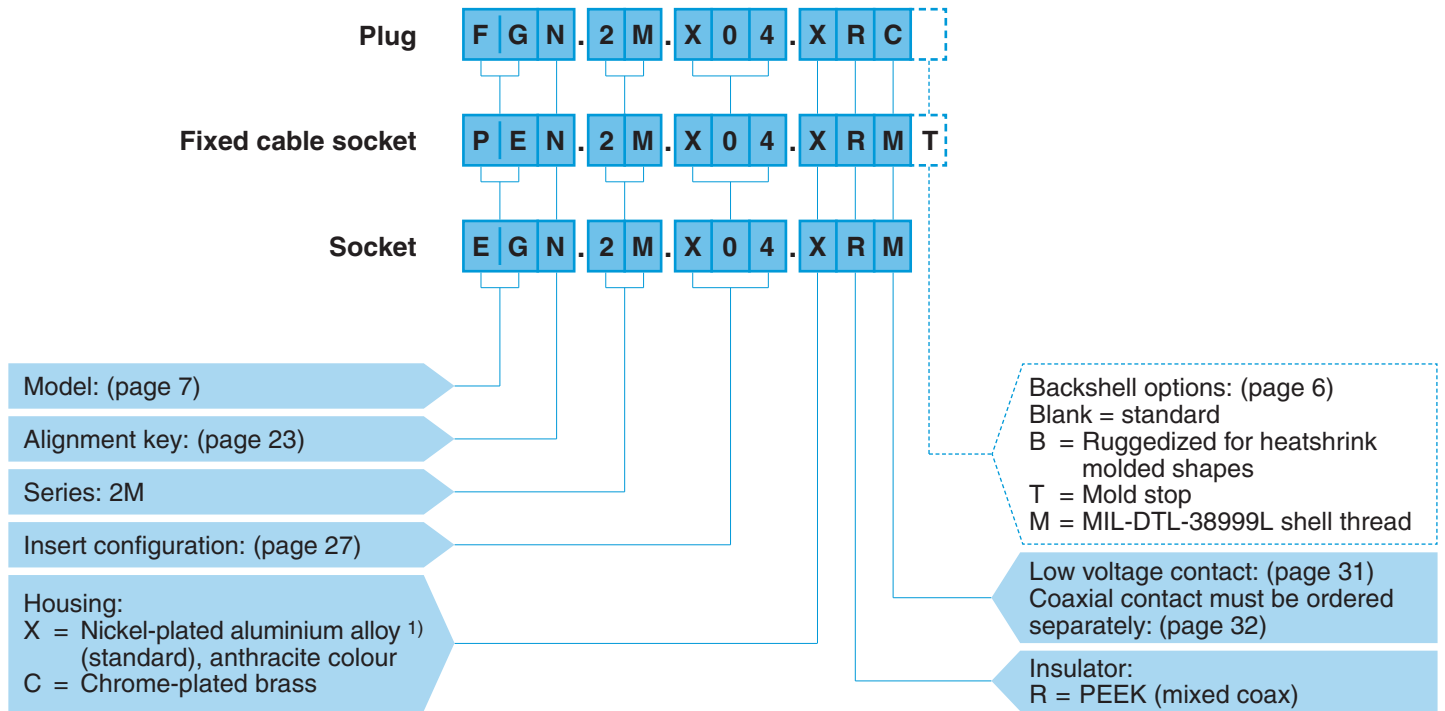
**EG.LM.U2A.XPL** Fixed socket, nut fixing, key (W) or keys (R and H)



**Note:** see page 45 for panel cut-out.

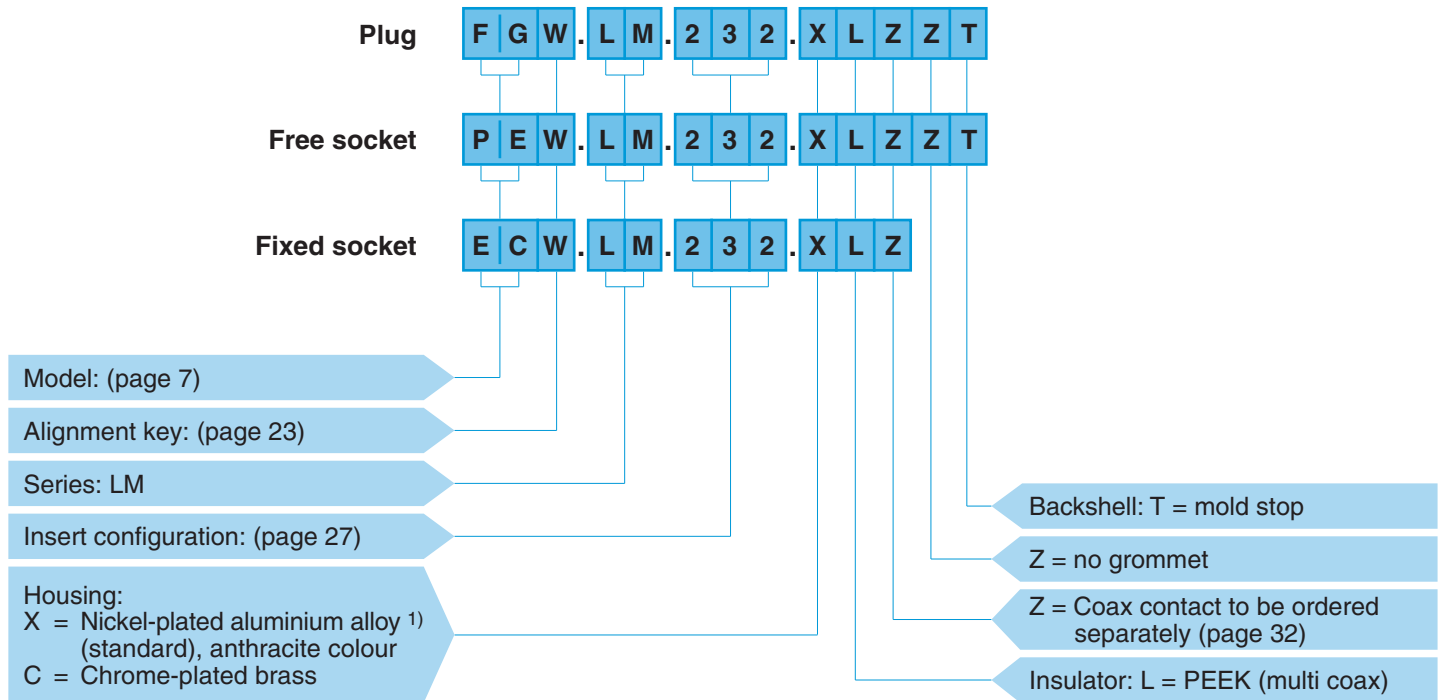
# Coaxial models

## Mixed coax part numbering system



Note: <sup>1)</sup> anthracite colour / 48 hours salt fog resistance.

## Multi coax part numbering system

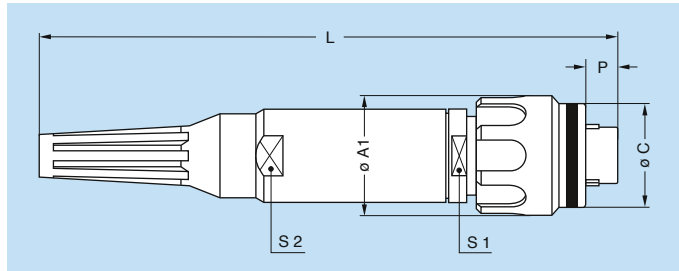
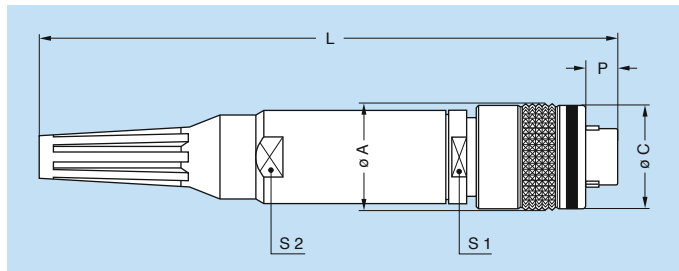


Note: <sup>1)</sup> anthracite colour / 48 hours salt fog resistance.



## Fibre Optic models

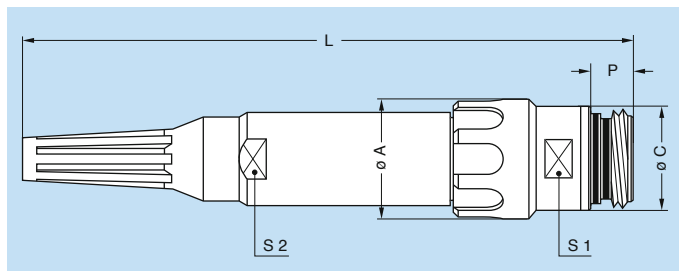
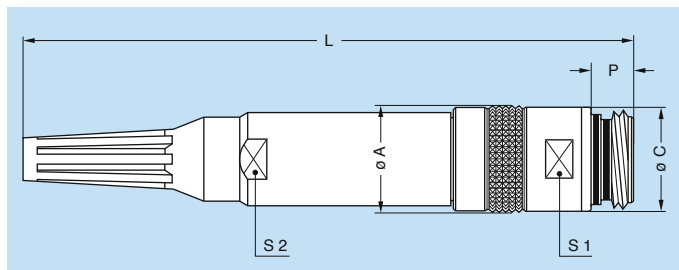
### F●● Straight plug (contact to be ordered separately, see page 34)



Part number	Dimensions (mm)						
	A	A1	C	L	P	S1	S2
<b>F●S.2M.03A.XLZT●●Z</b>	17.6	18.9	17.2	100.6	3.9	14.0	14.0
<b>F●N.3M.95B.XLCT●●Z</b>	19.6	20.9	19.2	103.3	3.9	16.0	16.0
<b>F●W.5M.03W.XLZT●●Z</b>	34.0	34.9	33.5	148.4	3.4	29.0	29.0

**Note:** ●● cable adaptor diameter defined upon request. The bend relief must be ordered separately (see page 40).

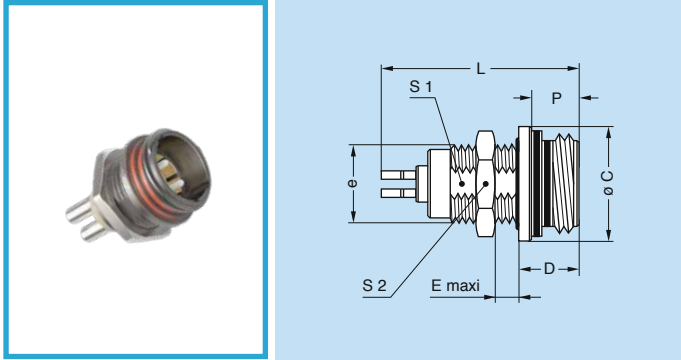
### P●● Free socket (contact to be ordered separately, see page 34)



Part number	Dimensions (mm)						
	A	A1	C	L	P	S1	S2
<b>P●S.2M.03A.XLZT●●Z</b>	17.6	18.9	17.2	105.8	5.3	16.0	14.0
<b>P●N.3M.95B.XLMT●●Z</b>	19.6	20.9	19.2	113.3	5.3	18.0	16.0
<b>P●W.5M.03W.XLZT●●Z</b>	34.0	34.9	33.5	155.2	7.9	32.0	29.0

**Note:** ●● cable adaptor diameter defined upon request. The bend relief must be ordered separately (see page 40).

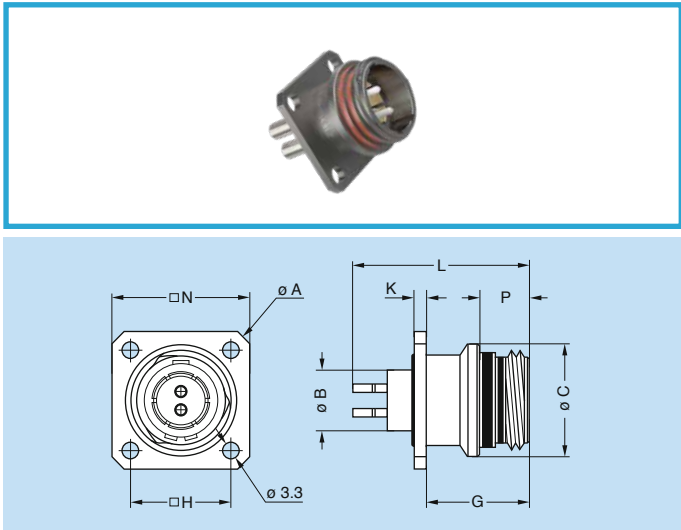
**EG● Fixed socket, nut fixing** (contact to be ordered separately, see page 34)



Part number	Dimensions (mm)							
	C	D	e	E	L	P	S1	S2
<b>EGS.2M.03A.XLZ</b>	17.2	6.8	M14x1.0	4.5	28.9	5.3	12.5	17.0
<b>EGN.3M.95B.XLM</b>	19.2	6.8	M16x1.0	4.0	32.2	5.3	14.5	19.0
<b>EGW.5M.03W.XLZ</b>	33.5	9.4	M30x1.0	4.0	30.8	7.9	28.5	36.0

Panel cut-out (page 45).

**ED● Fixed socket with square flange** (contact to be ordered separately, see page 34)

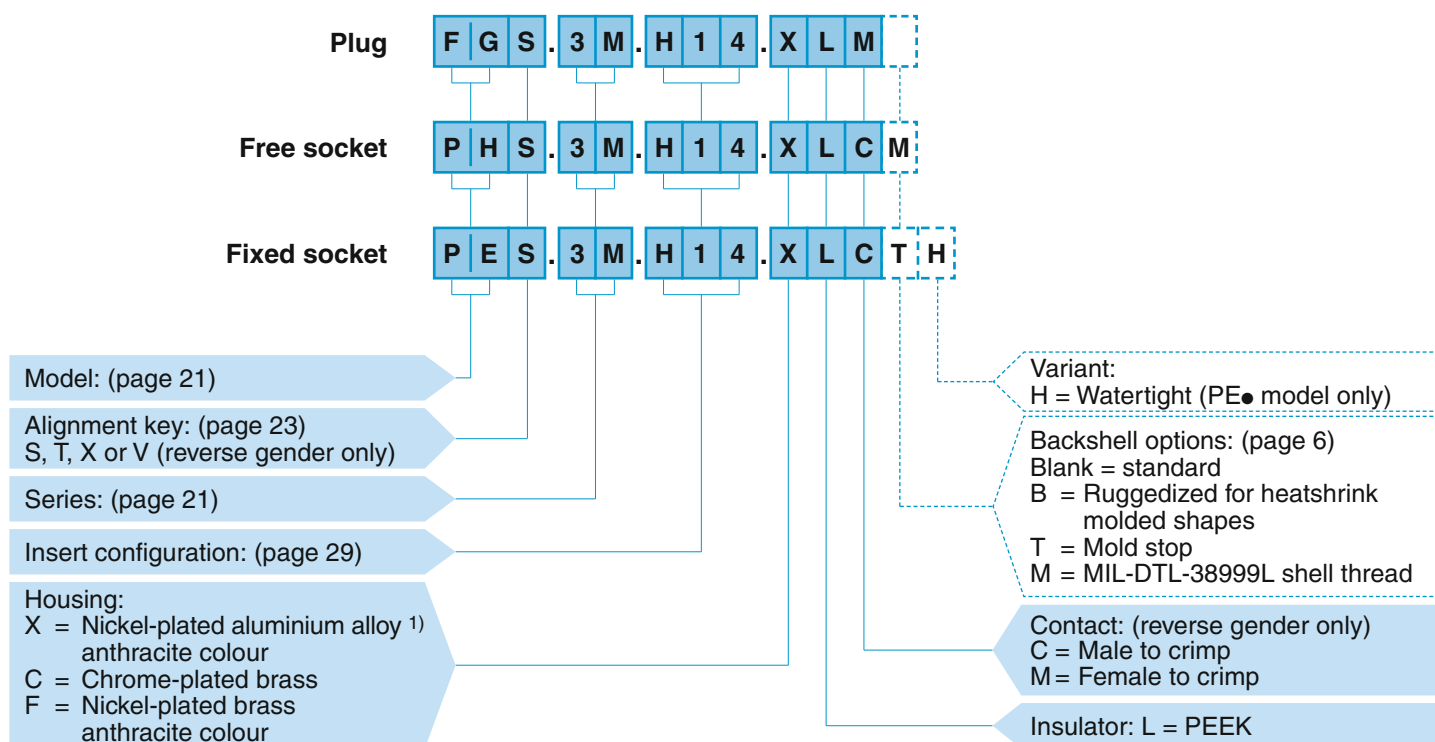


Part number	Dimensions (mm)								
	A	B	C	G	H	K	L	N	P
<b>EDS.2M.03A.XLZ</b>	26.9	8.95	17.2	12.8	15.1	1.5	28.9	20.6	5.3
<b>EDN.3M.95B.XLM</b>	29.0	10.95	19.2	12.8	16.6	1.5	32.2	22.1	5.3
<b>EDW.5M.03W.XLZ</b>	43.7	22.90	33.5	14.5	27.0	2.0	30.8	32.5	7.9

Panel cut-out (page 45).

# High Power models

## Part numbering system



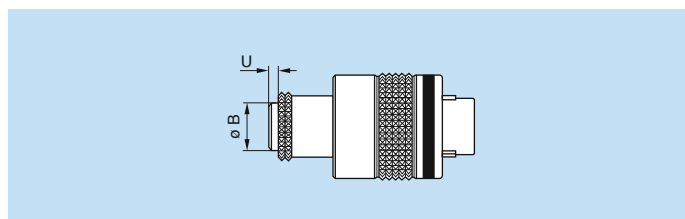
**FGS.3M.H14.XLM** = straight plug with key (S), knurled grip, 3M series, high power contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female crimp contacts.

**PHS.3M.H14.XLCM** = free socket with key (S), knurled grip, 3M series, high power contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, male crimp contacts, MIL-DTL-38999L shell thread.

**PES.3M.H14.XLCTH** = fixed socket with key (S), 3M series, high power contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, male crimp contacts, mold stop, watertight.

**Note:** <sup>1)</sup> 48 hours salt fog resistance.

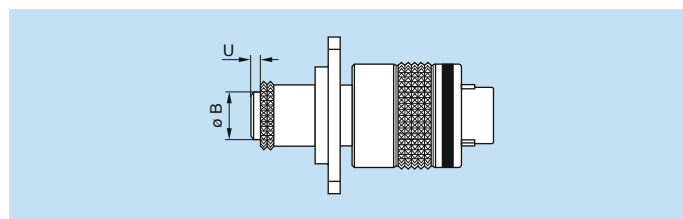
### FM●/FG● Straight plug



Reference	ø B (mm)	Dimensions U (mm)		
		Backshell options		
		Standard	Code B/T	Code M
<b>3M.H14</b>	11.0	5.5	2.5	3.6
<b>TM.H15</b>	12.3	5.5	2.5	4.1
<b>4M.H16</b>	14.0	5.5	2.5	4.1
<b>LM.H18</b>	18.0	10.0	7.0	8.6
<b>5M.H18</b>	22.9	10.0	7.0	8.6
<b>5M.H34/G33</b>	22.9	1.4	–	–

**Note:** all others dimensions can be found on standard models (page 7).

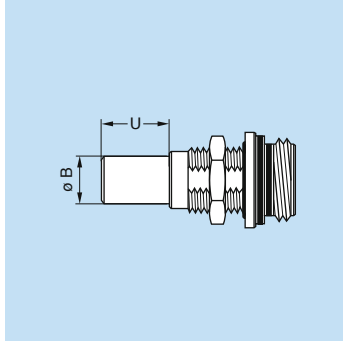
### FX●/FW●/FA● Straight plug with square flange



Reference	ø B (mm)	Dimensions U (mm)		
		Backshell options		
		Standard	Code B/T	Code M
<b>3M.H14</b>	11.0	0.5	–	–
<b>TM.H15</b>	12.3	–	–	–
<b>4M.H16</b>	14.0	–	–	–
<b>LM.H18</b>	18.0	3.8	0.8	2.4
<b>5M.H18</b>	22.9	3.8	0.8	2.4
<b>5M.H34/G33</b>	22.9	–	–	–

**Note:** all others dimensions can be found on standard models (page 8).

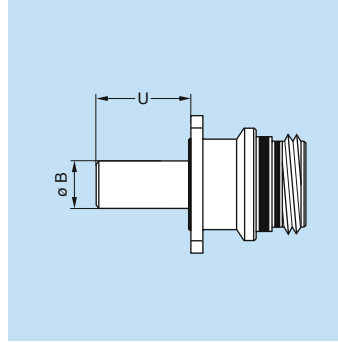
### EG●/EC● Fixed socket



Reference	Dim. (mm)	
	ø B	U
<b>3M.H14</b>	11.0	11.7
<b>TM.H15</b>	12.3	13.1
<b>4M.H16</b>	14.0	13.1
<b>LM.H18</b>	18.0	17.6
<b>5M.H18</b>	22.9	17.6
<b>5M.H34/G33</b>	22.9	10.6

**Note:** all others dimensions can be found on standard models (page 9).

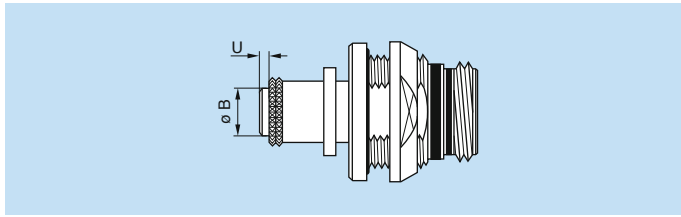
### ED● Fixed socket



Reference	Dim. (mm)	
	ø B	U
<b>3M.H14</b>	11.0	14.2
<b>TM.H15</b>	12.3	15.5
<b>4M.H16</b>	14.0	15.5
<b>LM.H18</b>	18.0	20.0
<b>5M.H18</b>	22.9	20.0
<b>5M.H34/G33</b>	22.9	13.0

**Note:** all others dimensions can be found on standard models (page 10).

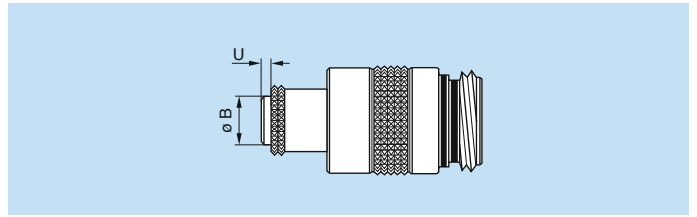
### PE●/PF● Fixed socket



Reference	ø B (mm)	Dimensions U (mm)	
		Backshell options	
		Code B/T	Code M
<b>3M.H14</b>	11.0	2.5	2.1
<b>TM.H15</b>	12.3	1.9	1.9
<b>4M.H16</b>	14.0	1.9	1.9
<b>LM.H18</b>	18.0	6.4	6.4
<b>5M.H18</b>	22.9	6.4	6.4
<b>5M.H34/G33</b>	22.9	–	–

**Note:** all others dimensions can be found on standard models (p. 10, 11).

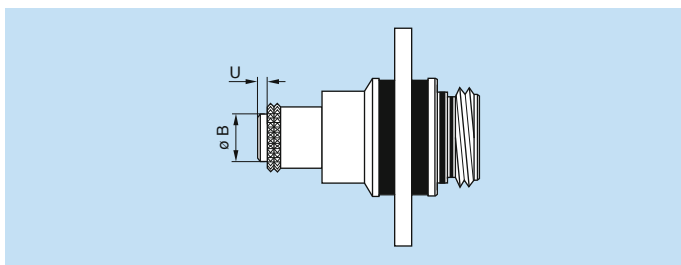
### PM●/PH● Free socket



Reference	ø B (mm)	Dimensions U (mm)		
		Backshell options		
		Standard	Code B/T	Code M
<b>3M.H14</b>	11.0	2.5	–	0.6
<b>TM.H15</b>	12.3	1.9	0.8	1.9
<b>4M.H16</b>	14.0	1.9	0.8	1.9
<b>LM.H18</b>	18.0	6.4	5.3	6.4
<b>5M.H18</b>	22.9	6.4	5.3	6.4
<b>5M.H34/G33</b>	22.9	–	–	–

**Note:** all others dimensions can be found on standard models (p. 11).

### PB●/PV●/PT● Fixed socket with antivibration flange



Reference	ø B (mm)	Dimensions U (mm)		
		Backshell options		
		Standard	Code B/T	Code M
<b>3M.H14</b>	11.0	2.5	–	1.0
<b>TM.H15</b>	12.3	1.9	0.8	1.9
<b>4M.H16</b>	14.0	1.9	0.8	1.9
<b>LM.H18</b>	18.0	6.4	5.3	6.4
<b>5M.H18</b>	22.9	6.4	5.3	6.4
<b>5M.H34/G33</b>	22.9	–	–	–

**Note:** all others dimensions can be found on standard models (p. 12).

# Alignment key

## Alignment key and Polarized keying system

M series connector model part numbers are composed of three letters. The LAST LETTER indicates the keys corresponding to a particular contact type.

For example, straight plugs with H, N, P, R, U or W keys, are fitted with male contacts; whereas with S, T, V or X keys, plugs are fitted with female contacts. Sockets with H, N, P, R, U or W keys, are fitted with female contacts; whereas with S, T, V or X keys, sockets are fitted with male contacts.

MM to 3M	Front view of a socket 	Model	Colour code	Gender	Contact type		Nb of keys	Choice
					Plug	Socket		
					●●N	blue		
●●P	yellow	female	male	○				
●●U	green			○				
●●S	red	reverse <sup>1)</sup>	female	male	3	●		
●●T	orange		male	female		○		

TM to 5M	Front view of a socket 	Model	Colour code	Gender	Contact type		Nb of keys	Choice
					Plug	Socket		
					●●W	blue		
●●R	yellow	female	male	○				
●●H	green			○				
●●X	red	reverse	female	male	5	●		
●●V	orange		male	female		○		

● First choice alternative  
○ Special order alternative

**Note:** <sup>1)</sup> MM.303, HE●.1M.302 and 2M.316 not available in reverse gender.

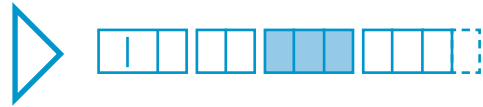
## Colour coding

M Series connector attributes a colour code for each alignment key thus allowing for easy identification of matching plugs and sockets within the system.

- Standard plated versions only have a light colour ring on the plug nut and socket for identification.



Standard nickel-plated aluminium version



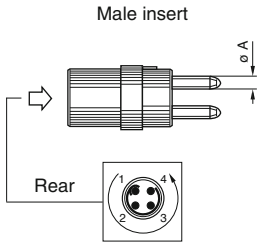
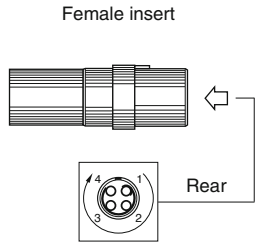



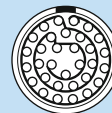





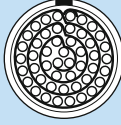








## Insert configuration

### Multipole

	Male insert		Female insert		Reference	Number of contacts	ø A (mm)	Contact type		AWG	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	Rated current (A) <sup>2)</sup>
								Crimp	Print (straight) <sup>3)</sup>				
<b>MM</b>					<b>303</b>	3	0.5	●	●	28-30-32	1.15	0.95	3.0
					<b>304</b>	4	0.5	●	●	28-30-32	0.95	0.90	2.0
<b>OM</b>					<b>302</b>	2	0.9	●	●	20-22-24	1.45	1.00	10.0
					<b>303</b>	3	0.9	●	●	20-22-24	1.70	1.40	8.0
					<b>304</b>	4	0.7	●	●	22-24-26	1.35	0.90	7.0
					<b>305</b>	5	0.7	●	●	22-24-26	1.25	1.00	6.5
<b>1M</b>					<b>302</b>	2	1.3	●	●	16-18-20	1.55	1.10	19.0
					<b>303</b>	3	1.3	●	●	16-18-20	1.05	0.95	15.5
					<b>305</b>	5	0.9	●	●	20-22-24	1.30	1.30	9.0
					<b>307</b>	7	0.7	●	●	22-24-26	1.45	1.20	7.0
					<b>308</b>	8	0.7	●	●	22-24-26	1.30	1.10	5.0
<b>2M</b>					<b>304</b>	4	1.3	●	●	16-18-20	1.55	1.35	15.5
					<b>308</b>	8	0.9	●	●	20-22-24	1.95	1.10	10.0
					<b>310</b>	10	0.9	●	●	20-22-24	1.80	1.20	8.0
					<b>312</b>	12	0.7	●	●	22-24-26	1.65	1.15	7.0
					<b>316</b>	16	0.7	●	●	22-24-26	1.20	1.00	4.5
					<b>319</b>	19	0.7	●	●	22-24-26	1.20	1.00	4.0
<b>3M</b>					<b>312</b>	12	0.9	●	●	20-22-24	1.40	1.25	6.0
					<b>322</b>	22	0.7	●	●	22-24-26	1.25	1.15	4.0
					<b>330</b>	30	0.7	●	●	22-24-26	1.10	1.00	3.5



## Multipole

	Male insert 	Female insert 	Reference	Number of contacts	ø A (mm)	Contact type		AWG	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	Rated current (A) <sup>2)</sup>
						Crimp	Print (straight) <sup>3)</sup>				
<b>TM</b>			<b>325</b>	25	0.9	●	●	20-22-24	1.10	1.25	5.0
			<b>332</b>	32	0.7	●	●	22-24-26	1.25	1.20	3.5
			<b>340</b>	40	0.7	●	●	22-24-26	1.05	1.20	3.0
<b>4M</b>			<b>340</b>	40	0.7	●	●	22-24-26	1.20	1.35	3.5
			<b>348</b>	48	0.7	●	●	22-24-26	1.10	1.35	3.0
<b>LM</b>			<b>355</b>	55	0.9	●	●	20-22-24	1.65	1.95	3.5
			<b>368</b>	68	0.7	●	●	22-24-26	1.40	1.65	2.5
<b>5M</b>			<b>366</b>	66	0.9	●	●	20-22-24	1.60	1.70	3.0
			<b>114</b>	114	0.7	●	●	22-24-26	1.37	1.34	2.0

**Note:**

- <sup>1)</sup> test voltage according to IEC 60512-2 test 4a. Altitude correction factor is given in IEC 60664-1 table A.2.
- <sup>2)</sup> the specified rated current can be applied simultaneously to all the contacts. It corresponds to an average temperature rise of 40°C of the connector (measured according to IEC 60512-3 test 5a).
- <sup>3)</sup> for EG●, EC●, ED●, HE●, HY● socket.

## Mixed multipole

	Male insert	Female insert	Reference	Number of contacts	ø A (mm)	Contact type		AWG	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	Rated current (A) <sup>2)</sup>
						Crimp	Print (straight) <sup>3)</sup>				
<b>1M</b>			<b>304</b>	2	0.7	●	●	22-24-26	1.20	1.30	11.0
				2	1.3	●	●	16-18-20	1.45	2.00	18.5
<b>2M</b>			<b>306</b>	3	0.7	●	●	22-24-26	1.55	1.40	10.5
				3	1.3	●	●	16-18-20	2.05	1.35	18.0
				<b>308</b>	6	0.7	●	●	22-24-26	1.95	1.40
				2	1.3	●	●	16-18-20	1.75	1.60	23.0
			<b>310</b>	8	0.7	●	●	22-24-26	1.35	1.35	6.0
				2	1.3	●	●	16-18-20	1.90	1.15	23.0
<b>3M</b>			<b>316</b>	10	0.7	●	●	22-24-26	0.90	0.95	2.0
				6	1.3	●	●	16-18-20	1.35	1.15	11.0
<b>5M</b>			<b>366</b>	44	0.7	●	●	22-24-26	1.65	2.70	3.0
				22	1.3 <sup>4)</sup>	●	●		1.95	1.80	6.0

**Note:**

- <sup>1)</sup> test voltage according to IEC 60512-2 test 4a. Altitude correction factor is given in IEC 60664-1 table A.2.
- <sup>2)</sup> the specified rated current can be applied simultaneously to all the contacts. It corresponds to an average temperature rise of 40°C of the connector (measured according to IEC 60512-3 test 5a).
- <sup>3)</sup> for EG●, EC●, ED●, HE●, HY● socket.
- <sup>4)</sup> reduced crimp barrel.

## Multipole high speed ethernet cat6

	Male insert	Female insert	Reference	Number of contacts	ø A (mm)	Crimp contact	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	Rated current (A) <sup>2)</sup>
<b>2M</b>			<b>514</b>	8	0.7	●	1.5	1.5	8

**Note:**

- <sup>1)</sup> test voltage according to IEC 60512-2 test 4a. Altitude correction factor is given in IEC 60664-1 table A.2.
- <sup>2)</sup> the specified rated current can be applied simultaneously to all the contacts. It corresponds to an average temperature rise of 40°C of the connector (measured according to IEC 60512-3 test 5a).



## USB 2.0

	Male insert front view	Female insert front view	Reference	Number of contacts	Solder contact	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	Rated current (A) <sup>2)</sup>
LM			U2A	4	●	1.20	0.95	n.a.

**Note:** see models on page 17.

<sup>1)</sup> test voltage according to IEC 60512-2 test 4a. Altitude correction factor is given in IEC 60664-1 table A.2.

<sup>2)</sup> the specified rated current can be applied simultaneously to all the contacts. It corresponds to an average temperature rise of 40°C of the connector (measured according to IEC 60512-3 test 5a).

## Mixed coax and multi coax

	Male insert	Female insert	Reference	Coax				Low voltage						
				Number of contacts	Impedance (Ω)	Type	Cable type	Number of contacts	Contact ø (mm)	Crimp contact	AWG	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	Rated current (A) <sup>2)</sup>
2M			X04	1	75	C	RG 179	2	0.9	●	22-24-26	0.75	1.05	10
				2	1.3			2	1.3		16-18-20	0.75	1.05	7
LM			232	12	50	0R	RG 316 /U	-	-	-	-	-	-	-

**Note:** coaxial contacts must be ordered separately.

<sup>1)</sup> test voltage according to IEC 60512-2 test 4a. Altitude correction factor is given in IEC 60664-1 table A.2.

<sup>2)</sup> the specified rated current can be applied simultaneously to all the contacts. It corresponds to an average temperature rise of 40°C of the connector (measured according to IEC 60512-3 test 5a).

## Multi fibre and Hybrid fibre optic + low voltage

	Male insert	Female insert	Reference	Number of F7 FO contacts	Low voltage contact					
					Number of contacts	ø A (mm)	Contact type	Crimp contact		Rated current (A) <sup>2)</sup>
							Crimp	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	
<b>2M</b>			<b>03A</b>	2	-	-	-	-	-	-
<b>3M</b>			<b>95B</b>	4	4	0.9	●	1.00	0.80	8.0
<b>5M</b>			<b>03W</b>	21	-	-	-	-	-	-

**Note:** contacts must be ordered separately (see page 34).

<sup>1)</sup> test voltage according to IEC 60512-2 test 4a. Altitude correction factor is given in IEC 60664-1 table A.2.

<sup>2)</sup> the specified rated current can be applied simultaneously to all the contacts. It corresponds to an average temperature rise of 40°C of the connector (measured according to IEC 60512-3 test 5a).



## High Power

	Male insert	Female insert	Reference	Number of contacts	Contact ø (mm)	Crimp contact	Wire section (mm <sup>2</sup> )	Crimp (max.) (AWG)	Test voltage (kV rms) <sup>1)</sup> Contact-contact	Test voltage (kV rms) <sup>1)</sup> Contact-shell	Max. rated current (A) at 25°C ambient temperature <sup>2)</sup>	Rated current (A) <sup>3)</sup>
<b>3M</b>			<b>H14</b>	1	4.0	●	10	8	–	4.7	160	78
<b>TM</b>			<b>H15</b>	1	5.0	●	16	6	–	4.5	205	106
<b>4M</b>			<b>H16</b>	1	6.0	●	25	4	–	4.4	270	138
<b>LM</b>			<b>H18</b>	1	8.0	●	35	2	–	4.7	340	183
<b>5M</b>			<b>H18</b>	1	8.0	●	50	1	–	4.0	430	228
			<b>H34</b>	3	4.0	●	10	8	9.0	4.7	140 <sup>4)</sup>	52
			<b>G33</b>	3 (HP) 3 (LV)	4.0 0.9 <sup>5)</sup>	● ●	10 6)	8 20-24	9.0 1.5	4.7 1.5	140 <sup>4)</sup> –	52 3

**Warning:** According to application safety standard, the maximum operating voltage must be determined considering both connector and cable electrical characteristics.

**Note:**

- 1) test voltage according to IEC 60512-2 test 4a; test voltage for connector only. Altitude correction factor is given in IEC 60664-1 table A.2.
- 2) see derating curves for more information.
- 3) the specified rated current can be applied simultaneously to all the contacts. It corresponds to an average temperature rise of 40°C of the connector (measured according to IEC 60512-3 test 5a).
- 4) rated current per contact (on all contact) simultaneously.
- 5) sequential connection: first mate/last break High Power contacts.
- 6) see LV contacts dimensions on page 31.

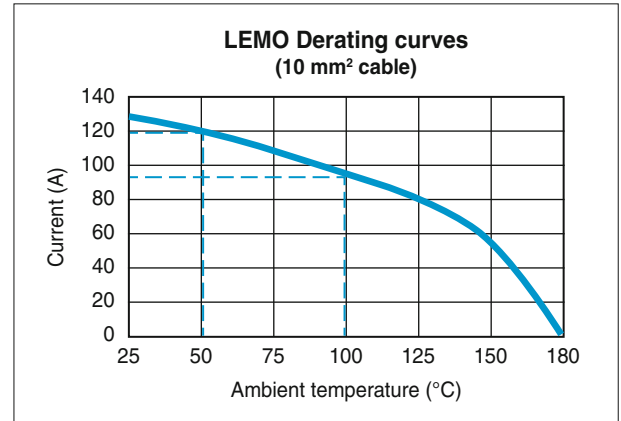
Both plugs and sockets provide IP2X finger protection to comply with the IEC61032 standard.

## Derating curves

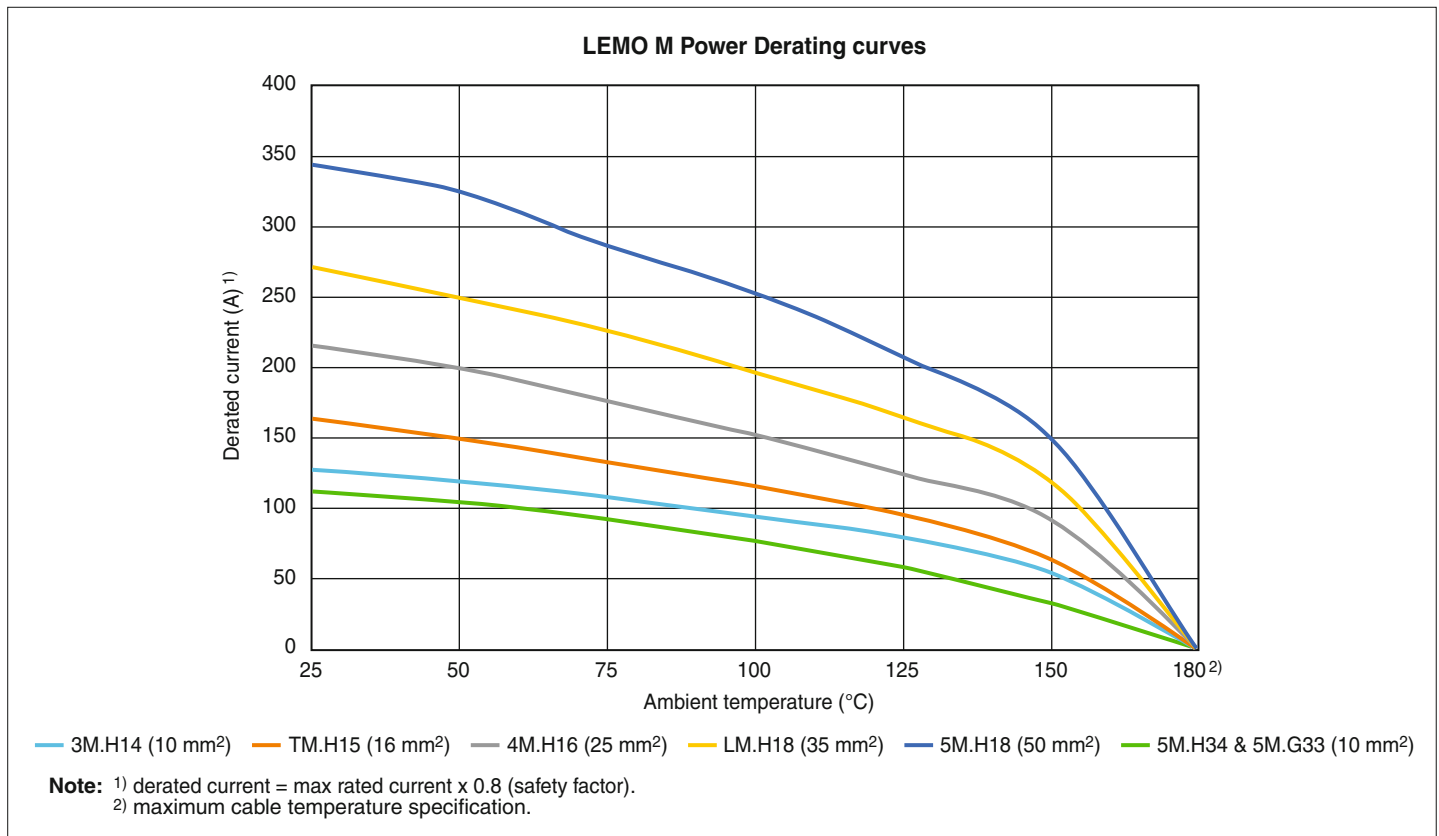
The derating curve is a current-carrying capacity curve showing which currents may flow continuously via the connector subject to various ambient temperatures. It includes a safety factor (0.8) to protect from spikes and factor uncertainties in temperature measurement.

For example, ambient temperature for connectors on e-Formula 1 batteries is around 50°C. At that temperature, the current that can go through a 10 mm<sup>2</sup> cable is 120A; it is 130A at 25°C and goes down to 95A at 100°C (see chart on the side).

It's therefore important to always clarify the ambient operating temperature & required current to select the right high-power connector. Note that the limiting factor is often the cable and not the connector, so special attention is required in selecting the cable too.



The chart below was built based on the maximum derated current until a temperature rise of 180°C was reached. It is intended as a guide only, when used with the stated cable sizes on the plug and socket. It's the designer's responsibility to consider all physical and environmental factors which may affect de-rating. Please feel free to contact your LEMO representative to assist in selecting appropriate connector solutions.



## Recommended cables

Brand	Reference	Wire section		Max temp.	Colour	Outer ø (mm)	Shielded	Operating voltage
		mm <sup>2</sup>	AWG					
COROPLAST	9-2611/10	10	8	180°C	RAL 2003	8.8	Yes	600 VAC / 1000 VDC
COROPLAST	9-2611/16	16	6	180°C	RAL 2003	10.2	Yes	600 VAC / 1000 VDC
COROPLAST	9-2611/25	25	4	180°C	RAL 2003	12.2	Yes	600 VAC / 1000 VDC
COROPLAST	9-2611/35	35	2	180°C	RAL 2003	14.4	Yes	600 VAC / 1000 VDC
COROPLAST	9-2611/50	50	1	180°C	RAL 2003	15.8	Yes	600 VAC / 1000 VDC



## Contacts

Spare parts contacts can be ordered separately using references listed in this chapter.  
All connectors are delivered with their contacts except for coaxial, high voltage, fibre optic contacts.

Reference	Contact type
<b>C</b>	Male crimp with standard crimp barrel (fig. 1)
<b>B</b>	Male crimp with reduced crimp barrel (fig. 2)
<b>D</b>	Male straight print
<b>H</b>	Male / Female straight print (for HY model only)

Reference	Contact type
<b>M</b>	Female crimp with standard crimp barrel (fig. 1)
<b>P</b>	Female crimp with reduced crimp barrel (fig. 2)
<b>N</b>	Female straight print

### Crimp contacts for plugs, free or fixed sockets

Fig. 1

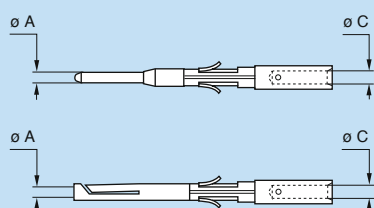
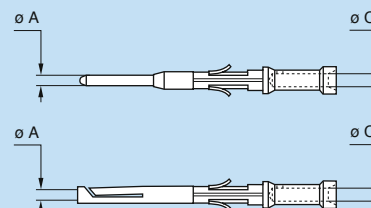


Fig. 2



**Note:** in order to satisfy crimp pull-test requirements to the IEC 60352-2 standard, the use of single strand cables should be avoided.

### Dimension of crimp barrels

	Contact			Ref. contact type		Conductor				Part number	
	ø A (mm)	ø C (mm)	Form per fig.	Male	Female	AWG		Section (mm <sup>2</sup> )		For male contacts	For female contacts
						min.	max.	min.	max.		
<b>MM</b>	0.5	0.42	1	<b>C</b>	<b>M</b>	32	28	0.035	0.090	<b>FGG.00.554.ZZC</b>	<b>EGG.00.654.ZZM</b>
<b>0M to 3M</b>	1.3	1.60	1	<b>C</b>	<b>M</b>	20	16	0.616	1.433	<b>FGN.0M.565.ZZC</b>	<b>EGN.0M.665.ZZM</b>
	0.9	1.10	1	<b>C</b>	<b>M</b>	24	20	0.204	0.616	<b>FGN.0M.560.ZZC</b>	<b>EGN.0M.660.ZZM</b>
	0.9	0.87	2	<b>B</b>	<b>P</b>	26	22	0.128	0.382	<b>FGN.0M.561.ZZC</b>	<b>EGN.0M.661.ZZM</b>
	0.7	0.87	1	<b>C</b>	<b>M</b>	26	22	0.128	0.382	<b>FGN.0M.555.ZZC</b>	<b>EGN.0M.655.ZZM</b>
	0.7	0.44	2	<b>B</b>	<b>P</b>	32	28	0.032	0.092	<b>FGN.0M.556.ZZC</b>	<b>EGN.0M.656.ZZM</b>
<b>TM to 5M</b>	1.3	1.60	1	<b>C</b>	<b>M</b>	20	16	0.616	1.433	<b>FGN.0M.565.ZZC</b>	<b>EGN.0M.665.ZZM</b>
	0.9	1.10	1	<b>C</b>	<b>M</b>	24	20	0.204	0.616	<b>FGN.0M.560.ZZC<sup>1)</sup></b>	<b>EGW.TM.660.ZZM</b>
	0.9	0.87	2	<b>B</b>	<b>P</b>	26	22	0.128	0.382	<b>FGN.0M.561.ZZC</b>	<b>EGW.TM.661.ZZM</b>
	0.7	0.87	1	<b>C</b>	<b>M</b>	26	22	0.128	0.382	<b>FGN.0M.555.ZZC</b>	<b>EGW.TM.655.ZZM</b>
	0.7	0.44	2	<b>B</b>	<b>P</b>	32	28	0.032	0.092	<b>FGN.0M.556.ZZC</b>	<b>EGW.TM.656.ZZM</b>

**Note:** <sup>1)</sup> the low voltage male contact part number for the High Power configuration 5M.G33 is FGN.0M.560.ZZCY. For female contact the part number is EGW.TM.660.ZZM.

### Dimension of crimp barrels High Speed ethernet cat6

	Contact			Ref. contact type		Conductor				Part number	
	ø A (mm)	ø C (mm)	Form per fig.	Male	Female	AWG		Section (mm <sup>2</sup> )		For male contacts	For female contacts
						min.	max.	min.	max.		
<b>2M</b>	0.7	0.87	1	<b>C</b>	<b>M</b>	26	22	0.128	0.382	<b>FGN.2M.558.ZZC</b>	<b>EGN.2M.658.ZZM</b>

## Dimension of crimp barrels High Power

Series	Contact $\phi$ (mm)	Ref. contact type		Wire section		Part number	
		Male	Female	mm <sup>2</sup>	AWG	For male contacts	For female contacts
3M/5M <sup>1)</sup>	4.0	<b>C</b>	<b>M</b>	10	8	<b>FGG.3M.P04.ZZC</b>	<b>EGG.3M.P04.ZZM</b>
TM	5.0	<b>C</b>	<b>M</b>	16	6	<b>FGG.TM.P05.ZZC</b>	<b>EGG.TM.P05.ZZM</b>
4M	6.0	<b>C</b>	<b>M</b>	25	4	<b>FGG.4M.P06.ZZC</b>	<b>EGG.4M.P06.ZZM</b>
LM	8.0	<b>C</b>	<b>M</b>	35	2	<b>FGG.LM.P08.ZZC</b>	<b>EGG.LM.P08.ZZM</b>
5M	8.0	<b>C</b>	<b>M</b>	50	1	<b>FGG.5M.P08.ZZC</b>	<b>EGG.5M.P08.ZZM</b>

Note: 1) for 5M.H34 and 5M.G33 configurations.



Coaxial contacts must be ordered separately using references listed in this chapter.

## Coaxial contacts part number

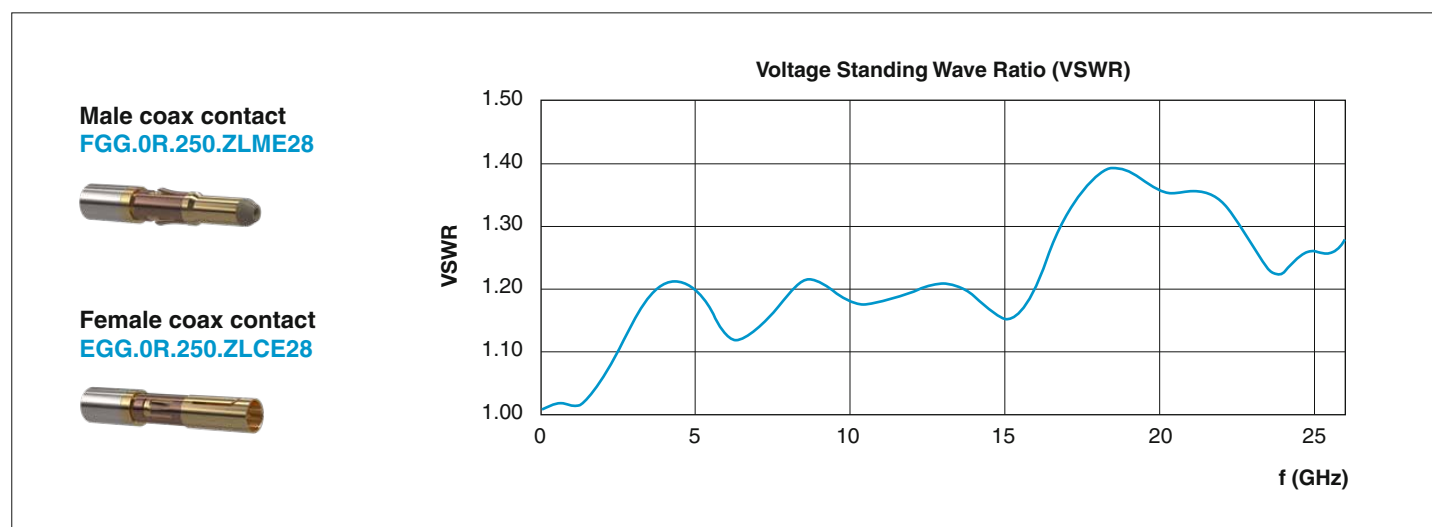
	Reference	Type	Impedance ( $\Omega$ )	Part number		Conductor fixing	Screen fixing	Conductor $\phi$ maxi	Dielectric $\phi$ maxi	Sheath $\phi$ maxi	Max frequency <sup>1)</sup>	VSWR	Test voltage (kV DC)	Rated current (A)	Recommended cable
				For male contacts	For female contacts										
<b>2M</b>	X04	C	50	<b>FFS.2B.250.ZTCE30</b>	<b>PSS.2B.250.ZTME30</b>	crimp	crimp	0.58	1.65	3.0	6	<1.3	2.26	2.0	RG 316 /U
			75	<b>FFS.2B.275.ZTCE31</b>	<b>PSS.2B.275.ZTME31</b>	crimp	crimp	0.40	1.60	3.0	6	1.2	1.20	1.0	Belden 179DT
			75	<b>FFS.2B.275.ZTCE37</b>	<b>PSS.2B.275.ZTME37</b>	crimp	crimp	0.40	2.00	3.6	25	1.2	1.20	1.0	Draka 0.41/1.19AF
<b>LM</b>	232	0R	50	<b>FGG.0R.250.ZLME28</b>	<b>EGG.0R.250.ZLCE28</b>	crimp	crimp	0.54	1.54	2.8	26.5	<1.25 DC to 8 GHz <1.5 8 to 26.5	1.34	2.5	LMR-100A or Multiflex_86

Note: 1) recommended cable Times microwave LMR-100A or Multiflex\_86 to reach 26.5 GHz.

## Typical VSWR performance curve

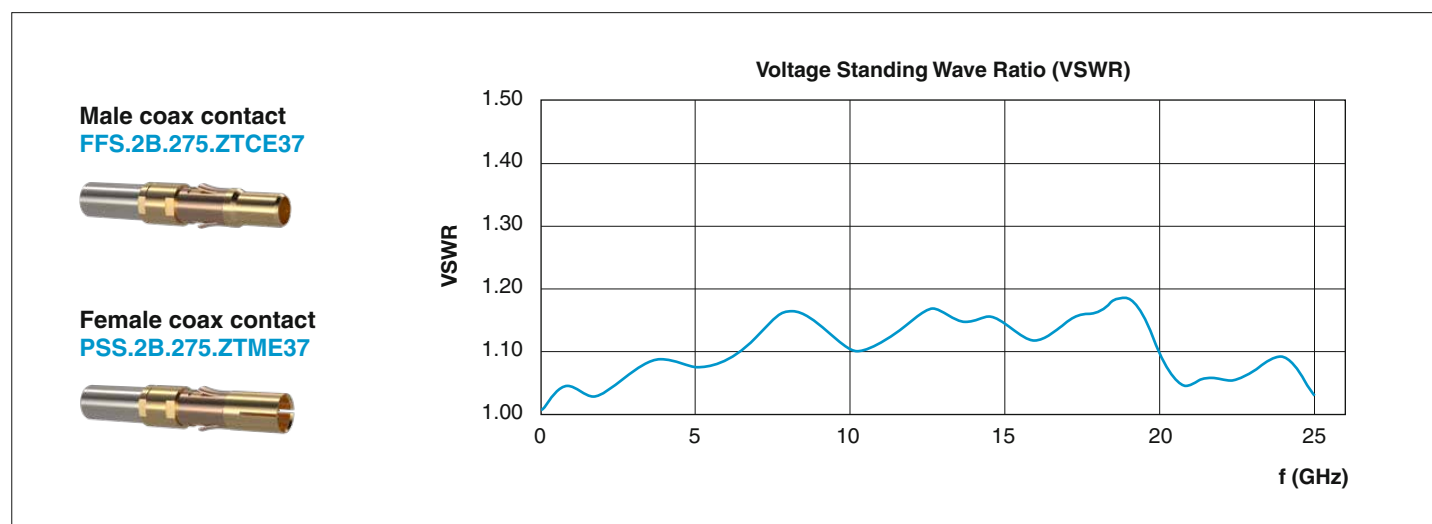
### Coaxial contact type 0R 50 Ohms:

Enable to reach a frequency up to 8 GHz with a VSWR of 1.2 and up to 26.5 GHz with a VSWR of 1.5 when terminated with 1 meter Times microwaves LMR100 or Multiflex\_86.



### Coaxial contact type C 75 Ohms:

Enable to reach a frequency up to 25 GHz with a VSWR of 1.2 when terminated with 1 meter cable Draka 0.41/1.19 AF.





## F7 Fibre Optic contacts

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.

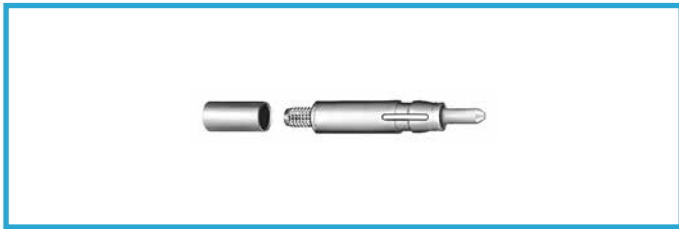
Series	Contact part number	
	For straight plug	For free or fixed socket
2M	<b>PSS.F7.●●●.LCE23</b>	<b>FFS.F7.●●●.LCE23</b>
3M	<b>FFS.F7.●●●.LCE23</b>	<b>PSS.F7.●●●.LCL23</b>
5M	<b>FFS.F7.●●●.LCE23</b>	<b>PSS.F7.●●●.LCE23</b>

**Note:** the «●●●» indicates the reference of the ferrule hole diameter.

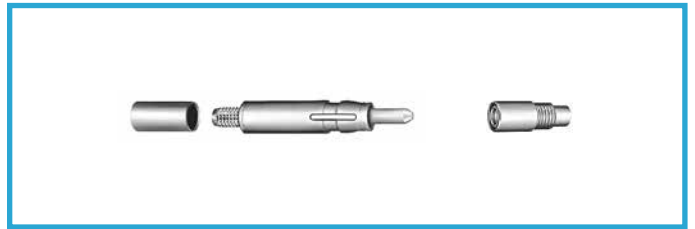
Reference	∅ Core/Cladding (µm)	Ferrule hole diameter (µm)	Note
<b>125</b>	9/125 (singlemode)	125	●
<b>126</b>	50/125 62.5/125 (multimode)	126	●
<b>128</b>		128	○

● First choice alternative ○ Special order alternative

### FFS.F7 Male F7 Fibre Optic contact

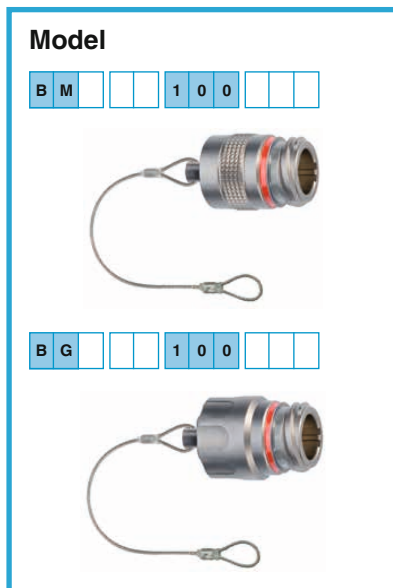


### PSS.F7 Female F7 Fibre Optic contact

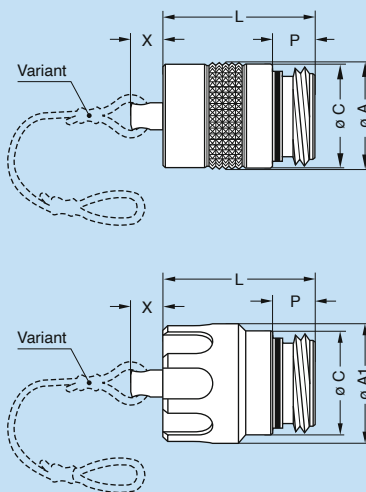


# Accessories

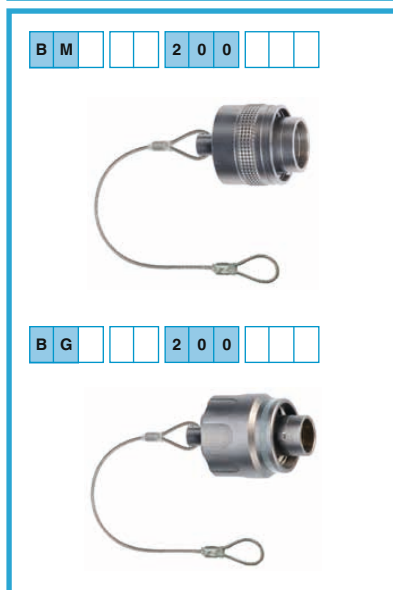
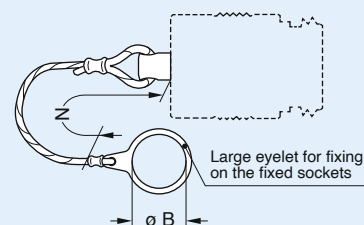
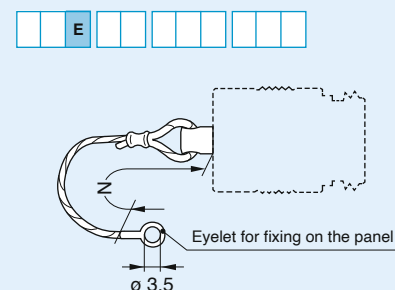
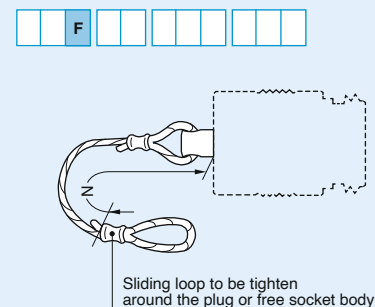
## Blanking caps IP68 ratchet secured (watertight)



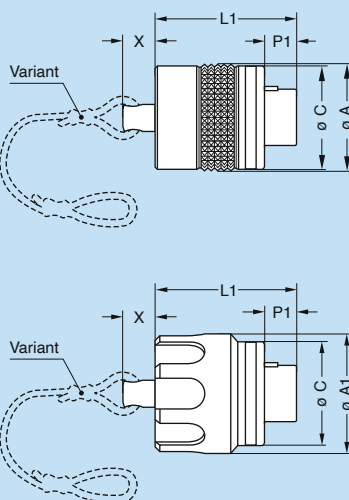
### For plugs



### Variant



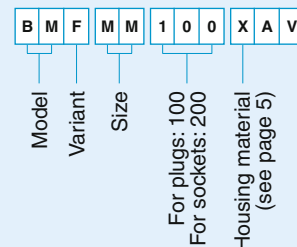
### For free or fixed sockets



Part number for plugs	Dimensions (mm)								Dim. (mm)		Part number for free or fixed sockets
	A	A1	C	L	L1	P	P1	X	B	N <sup>1)</sup>	
B●.MM.100.●AV	11.1	12.0	10.7	13.8	15.5	3.7	5.5	4.0	10.1	60	B●.MM.200.●AZ
B●.0M.100.●AV	13.1	14.4	12.7	18.6	17.4	5.3	3.9	6.0	13.1	85	B●.0M.200.●AZ
B●.1M.100.●AV	14.6	15.9	14.2	18.6	17.4	5.3	3.9	6.0	14.1	85	B●.1M.200.●AZ
B●.2M.100.●AV	17.6	18.9	17.2	18.6	17.4	5.3	3.9	6.0	17.2	85	B●.2M.200.●AZ
B●.3M.100.●AV	19.6	20.9	19.2	18.6	17.4	5.3	3.9	6.0	19.2	120	B●.3M.200.●AZ
B●.TM.100.●AV	22.5	23.4	22.0	21.1	21.0	7.9	3.4	10.0	22.2	120	B●.TM.200.●AZ
B●.4M.100.●AV	25.0	25.9	24.5	21.1	21.0	7.9	3.4	10.0	24.2	120	B●.4M.200.●AZ
B●.LM.100.●AV	28.5	29.4	28.0	21.1	21.0	7.9	3.4	10.0	28.2	150	B●.LM.200.●AZ
B●.5M.100.●AV	34.0	34.9	33.5	21.1	21.0	7.9	3.4	10.0	33.2	150	B●.5M.200.●AZ

Note: <sup>1)</sup> the tolerance on this dimension is ± 5 mm.

### Part Numbering Example



Note:  
Lanyard material: Stainless steel  
Eyelet material: Nickel-plated brass

## Blanking caps IP66 (water-resistant)

### Model

B K   1 0 0

B A   1 0 0

### For plugs

### Variant

F

E

K

(for EC●/PE●/HE●/HY● fixed sockets)

### For free or fixed sockets

Part number for plugs	Dimensions (mm)						Dim. (mm)		Part number for free or fixed sockets
	A	A1	C	L	L1	P	B	N <sup>1)</sup>	
B●.MM.100.●NV	11.1	12.0	10.7	14.8	9.9	3.7	10.1	70	B●.MM.200.●NV
B●.0M.100.●NV	13.1	14.4	12.7	17.3	12.0	5.3	13.1	90	B●.0M.200.●NV
B●.1M.100.●NV	14.6	15.9	14.2	17.3	12.0	5.3	14.1	90	B●.1M.200.●NV
B●.2M.100.●NV	17.6	18.9	17.2	17.3	12.0	5.3	17.2	90	B●.2M.200.●NV
B●.3M.100.●NV	19.6	20.9	19.2	17.3	12.0	5.3	19.2	110	B●.3M.200.●NV
B●.TM.100.●NV	22.5	23.4	22.0	21.1	15.5	7.9	22.2	110	B●.TM.200.●NV
B●.4M.100.●NV	25.0	25.9	24.5	21.1	15.5	7.9	24.2	110	B●.4M.200.●NV
B●.LM.100.●NV	28.5	29.4	28.0	21.1	15.5	7.9	28.2	130	B●.LM.200.●NV
B●.5M.100.●NV	34.0	34.9	33.5	21.1	15.5	7.9	33.2	130	B●.5M.200.●NV

Note: <sup>1)</sup> the tolerance on this dimension is ± 5 mm.

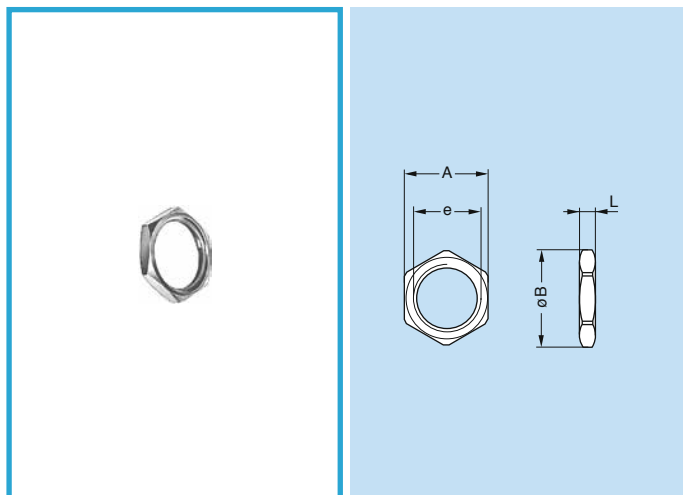
### Part Numbering Example

B K F M M 1 0 0 X N V

Model Variant Size For plugs: 100 For sockets: 200 Housing material (see page 5)

**Note:**  
 Cord material: Polypropylene core and PVC coat, grey (or black)  
 Eyelet material: Nickel-plated brass

### GEA Hexagonal nuts for EC● model

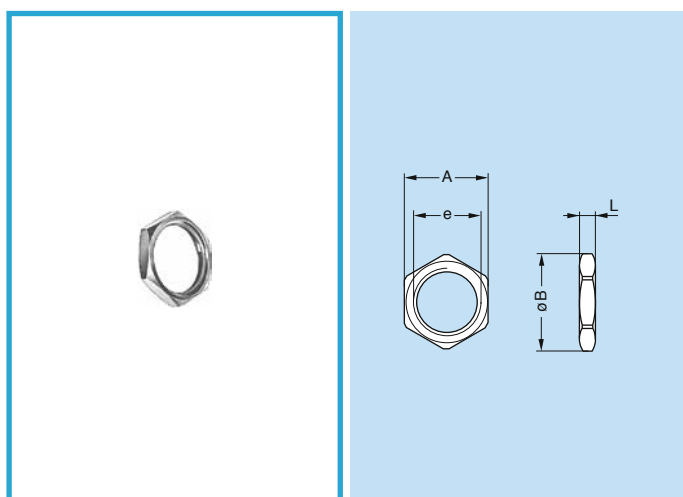


Part number	Series	Dimensions (mm)			
		A	B	e	L
GEA.MM.241.RL	MM	12.0	13.5	M10x0.50	2.5
GEA.0M.241.RL	0M	16.0	18.2	M13x0.75	2.5
GEA.0E.240.RL	1M	17.0	19.2	M14x1.00	2.5
GEA.2M.241.RL	2M	19.0	21.5	M17x1.00	3.0
GEA.3M.241.RL	3M	25.0	22.0	M19x1.00	3.0
GEA.TM.241.RL	TM	25.0	28.0	M22x1.00	3.0
GEA.4M.241.RL	4M	30.0	34.0	M24x1.00	3.0
GEA.LM.241.RL	LM	32.0	36.0	M28x1.00	3.0
GEA.5M.241.RL	5M	37.0	41.0	M33x1.00	3.0

Note: see page 45 for torque values.

● Material: Nickel-plated aluminium alloy

### GEA Hexagonal nuts for EG● model

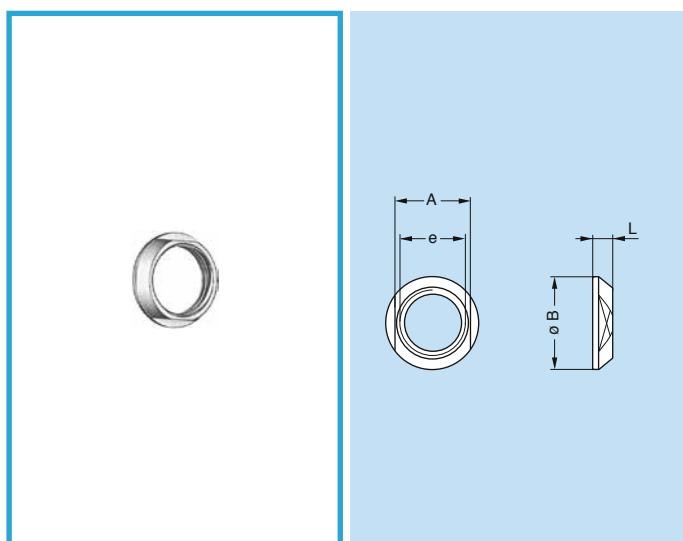


Part number	Series	Dimensions (mm)			
		A	B	e	L
GEA.00.240.RL	MM	9.0	10.2	M7x0.50	2.0
GEA.0S.240.RL	0M	11.0	12.4	M9x0.60	2.0
GEA.1M.240.RL	1M	13.0	14.5	M11x1.00	2.5
GEA.0E.240.RL	2M	17.0	19.2	M14x1.00	2.5
GEA.1E.240.RL	3M	19.0	21.5	M16x1.00	3.0
GEA.3S.240.RL	TM	22.0	25.0	M18x1.00	3.0
GEA.4M.240.RL	4M	25.0	28.0	M21x1.00	4.0
GEA.3E.240.RL	LM	30.0	34.0	M24x1.00	5.0
GEA.5M.240.RL	5M	36.0	40.5	M30x1.00	5.0

Note: see page 45 for torque values.

● Material: Nickel-plated aluminium alloy

### GEC Conical nut for models HE●, HY●, EC●, PE●

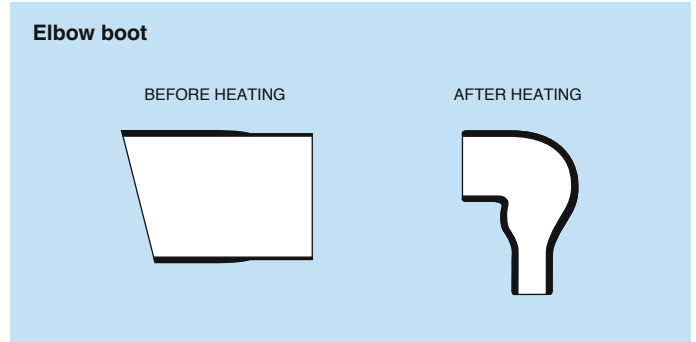
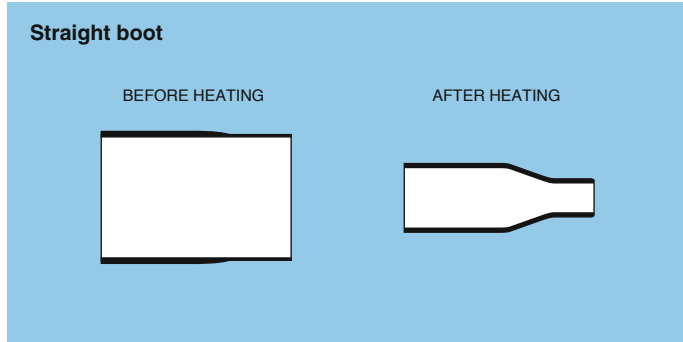


Part number	Series	Dimensions (mm)			
		A	B	e	L
GEC.MM.240.RN	MM	11.0	14.0	M10x0.50	2.5
GEC.0M.240.RN	0M	14.0	17.0	M13x0.75	3.2
GEC.0E.240.RN	1M	16.0	18.0	M14x1.00	3.0
GEC.2M.240.RN	2M	18.0	21.0	M17x1.00	3.2
GEC.3M.240.RN	3M	20.0	23.0	M19x1.00	3.2
GEC.TM.240.RN	TM	23.0	27.0	M22x1.00	5.0
GEC.4M.240.RN	4M	25.0	29.0	M24x1.00	5.0
GEC.LM.240.RN	LM	29.0	33.0	M28x1.00	5.0
GEC.5M.240.RN	5M	34.0	38.0	M33x1.00	5.0

● Material: Nickel-plated aluminium alloy (anthracite colour)

Note: see page 42 for insert conical nut tightening tools and page 45 for torque values.

## Standard heatshrink boot



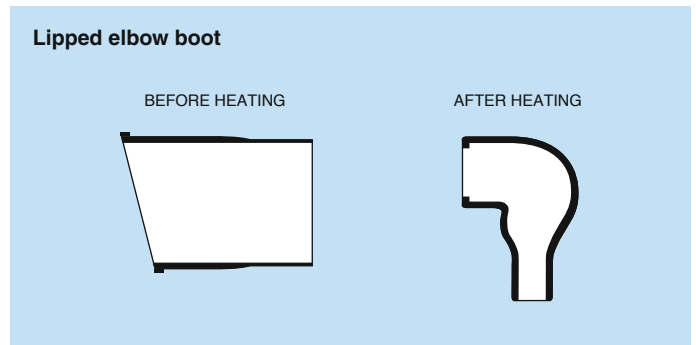
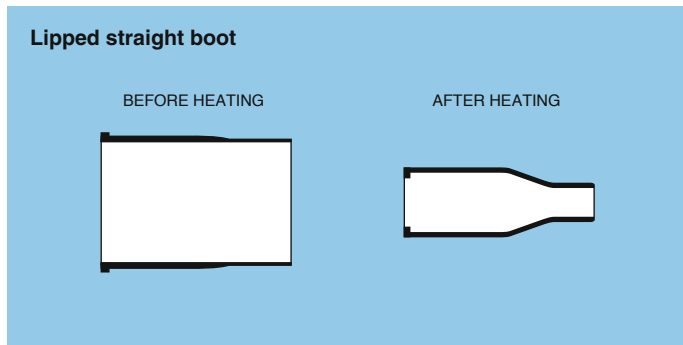
Series	Straight		Elbow 90°		Note	Cable ø min. (mm)
	Part number Raychem®	Part number LEMO	Part number Raychem®	Part number LEMO		
MM	–	<b>GMA.10.290.DN</b>	–	<b>GHA.10.210.DN</b>	2)	2.2
0M-2M	<b>202 A 111-25/86</b>	<b>GMA.16.254.DN</b>	<b>222 A 111-25/86</b>	<b>GHA.18.170.DN</b>	1)	3.8
2M-4M	<b>202 A 121-25/86</b>	<b>GMA.24.380.DN</b>	<b>222 A 121-25/86</b>	<b>GHA.25.200.DN</b>	1)	5.3
4M-5M	<b>202 A 142-25/86</b>	<b>GMA.31.670.DN</b>	<b>222 A 142-25/86</b>	<b>GHA.32.360.DN</b>	1)	7.4

**Note:**

1) modified elastomer resistant to fluids with hot melt sealant.

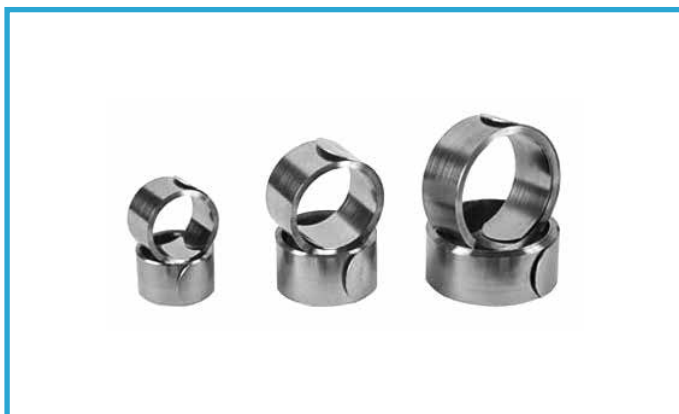
2) elastomer resistant to fluids. We recommend a thermosetting sealant with this type of boot.

## Lipped heatshrink boot (for use with molded shapes, see page 6)



Series	Straight		Elbow 90°		Cable ø min. (mm)
	Part number Raychem®	Part number LEMO	Part number Raychem®	Part number LEMO	
MM	<b>204 W 201-25/225</b>	<b>GMP.10.020.DN</b>	<b>224 W 201-25/225</b>	<b>GHP.11.013.DN</b>	1.5
0M	<b>204 W 221-25/225</b>	<b>GMP.11.019.DN</b>	<b>224 W 221-25/225</b>	<b>GHP.11.012.DN</b>	2.1
1M-2M	<b>202 F 211-50-22</b>	<b>GMP.24.076.DN</b>	<b>222 F 211-50</b>	<b>GHP.24.105.DN</b>	6.6
3M-4M	<b>202 F 221-50-22</b>	<b>GMP.27.083.DN</b>	<b>222 F 221-50</b>	<b>GHP.27.124.DN</b>	7.6
LM	<b>202 F 232-50-22</b>	<b>GMP.31.089.DN</b>	<b>222 F 232-50</b>	<b>GHP.31.146.DN</b>	8.9
5M	<b>202 F 242-50-22</b>	<b>GMP.36.102.DN</b>	<b>222 F 242-50</b>	<b>GHP.35.172.DN</b>	10.2

## FGN M series constant force spring clips



A range of constant force spring clips are available for use with M Series connectors, which permits repair of cable terminations without having to discard any of the existing braid shield system. When used in conjunction with LEMO heatshrink boots, a fully sealed termination is achieved. An additional benefit of the constant force spring is that it provides excellent resistance to shock or vibration due to its self-tensioning properties.

Part number	Series	Number of wraps	Width (mm)
<b>FGN.0M.185.AZ</b>	0M / 1M / 2M	4.3 / 3.5 / 2.6	4.0
<b>FGN.3M.185.AZ</b>	3M / TM	2.5 / 2.3	4.0
<b>FGN.5M.185.AZ</b>	4M / LM / 5M	1.8 / 1.5 / 1.2	4.0

## Tie-wrap

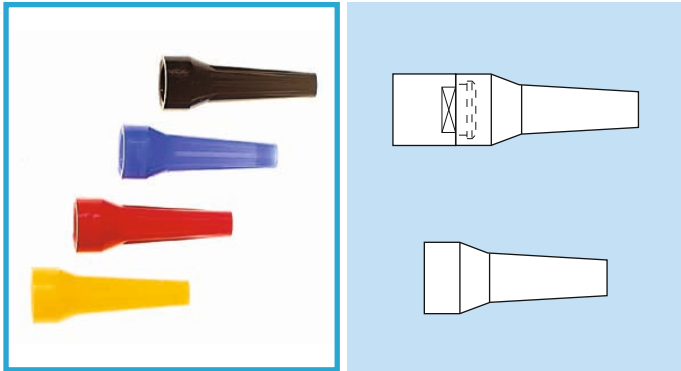


	Part number	
	TIE-DEX®	AXON®
Tie wrap	<b>A31089</b>	<b>AXCL 02</b>

**Note:** tie wrap are used to ensure the best possible ground contact and fixture between the cable screen and the connector backshell. The tie wrap are delivered by set of 100 pieces.

## Accessories for Fibre Optique

### GMA Bend relief (for M series fibre optic model only)



A bend relief can be fitted over LEMO plugs and sockets supplied with a specific collet nut.

These bend relieves are available in different colours and two different materials. TPU (Thermoplastic Polyurethane) is the standard choice for most applications. Silicone elastomer VMQ option can be selected where the applications required a wide temperature range (silicone material keeps a good flexibility over the full temperature range).

#### Main characteristics

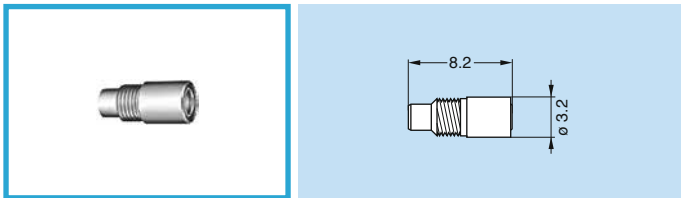
- Material: TPU (Thermoplastic Polyurethane)
- Temperature range in dry atmosphere: -40°C +80°C
- Material: Silicone elastomer VMQ
- Temperature range in dry atmosphere: -60°C +200°C
- Temperature range in water steam: +140°C

Part number (Polyurethane)	Series	Part number (Silicone)
<b>GMA.2B.0**.DG</b>	2M	<b>GMA.2B.0**.RG</b>
<b>GMA.3B.0**.DG</b>	3M	<b>GMA.3B.0**.RG</b>
<b>GMA.4B.0**.DG</b>	5M	<b>GMA.4B.0**.RG</b>

Ref.	Colour	Ref.	Colour	Ref.	Colour
<b>A</b>	blue	<b>J</b>	yellow	<b>R</b>	red
<b>B</b>	white	<b>M</b>	brown	<b>S</b>	orange
<b>G</b>	grey	<b>N</b>	black	<b>V</b>	green

**Note:** please see unipole/multipole catalogue for bend relief dimensions. 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 the right and replace the letter «G» by the letter of the required colour.

### PSS.F7.290.NZZ Alignment device for F7 Fibre Optic contact



Alignment device are supplied as default with all female fibre optic contacts, this item is a spare accessory for maintenance purposes.

**Note:** alignment device should be ordered as replacement item.

# Tooling

## DPC Manual crimping tool

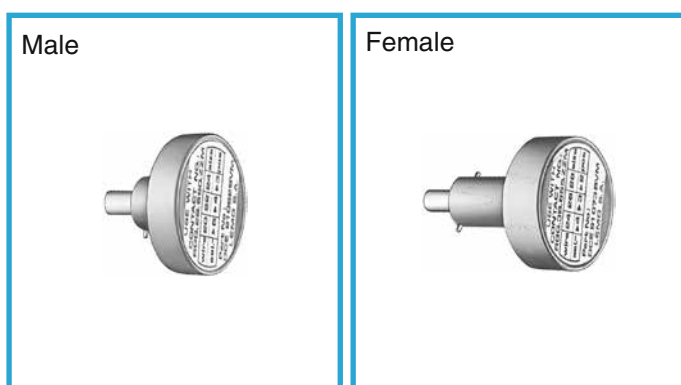


Part number

**DPC.91.701.V**

According to specification MIL-C-22520/7-01.  
For LEMO contacts  $\varnothing$  0.5-0.7-0.9-1.3 mm

## DCE Positioners for crimp contacts

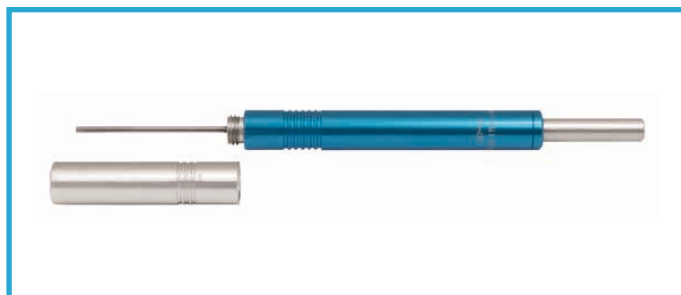


Contact		Positioners part number	
Contact $\varnothing$	Size	For male contacts	For female contacts
1.3	0M-5M	<b>DCE.91.130.5MVC</b>	<b>DCE.91.130.5MVM</b>
0.9	0M-3M	<b>DCE.91.090.5MVC</b>	<b>DCE.91.090.3MVM</b>
	TM-5M	<b>DCE.91.090.5MVC<sup>1)</sup></b>	<b>DCE.91.09T.5MVM</b>
0.7	0M-3M	<b>DCE.91.070.5MVC</b>	<b>DCE.91.070.3MVM</b>
	2M.514	<b>DCE.91.072.MVCM</b>	<b>DCE.91.072.MVCM</b>
	TM-5M	<b>DCE.91.070.5MVC</b>	<b>DCE.91.07T.5MVM</b>
0.5	MM	<b>DCE.91.050.0VC</b>	<b>DCE.91.050.0VM</b>

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

**Note:** <sup>1)</sup> the positioner part number for male contact for the serie 5M.G33 is DCE.91.090.5MVCY.

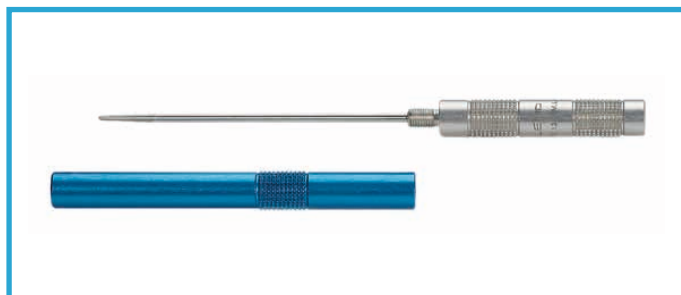
## DCC Manual extractors for crimp contacts



Contact $\varnothing$	Part number
1.3	<b>DCC.13.15B.LAG</b>
0.9	<b>DCC.09.05B.LAG</b>
0.7	<b>DCC.07.04B.LAG</b>
0.5	<b>DCC.05.02B.LAG</b>

**Note:** this model is used for male and female contacts.

## DCV Female contact insertion tool



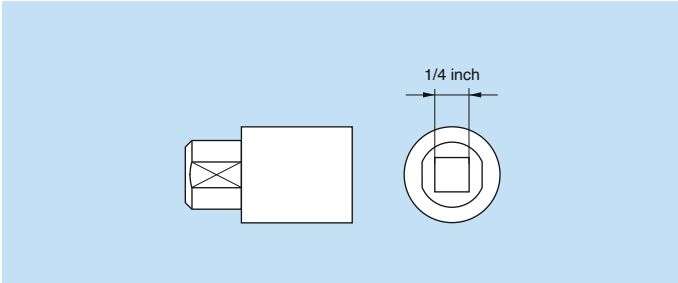
Contact $\varnothing$	Part number
1.3	<b>DCV.13.05M.LA</b>
0.9	<b>DCV.09.05M.LA</b>
0.7	<b>DCV.07.05M.LA</b>
0.5	<b>DCV.05.05M.LA</b>

## Banding tool



	Part number	
	TIE-DEX®	AXON®
Banding tool	<b>A30199</b>	<b>ACDBS100</b>

## DCM Insert conical nut tightening tools



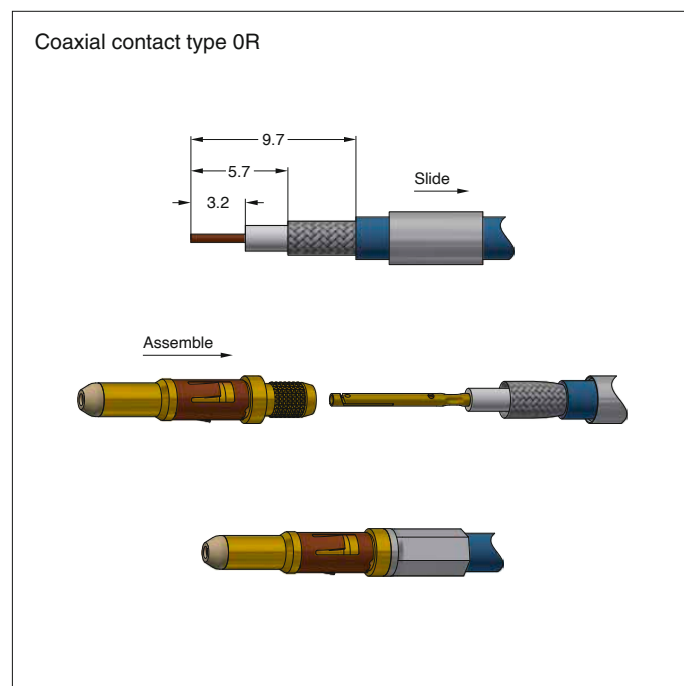
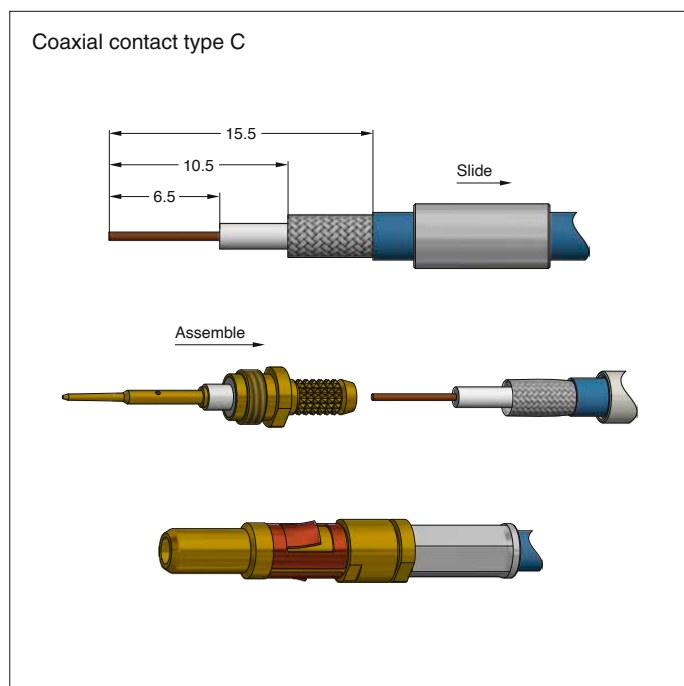
Part number	Series	Torque (Nm)	For models
<b>DCM.65.110.AZ</b>	MM	1.0	EC●, HE●, PE●
<b>DCM.65.140.AZ</b>	0M	1.0	EC●, HE●, PE●
<b>DCM.65.160.AZ</b>	1M	1.5	EC●, HE●, PE●
<b>DCM.65.180.AZ</b>	2M	2.0	EC●, HE●, PE●
<b>DCM.65.200.AZ</b>	3M	2.5	EC●, HE●, PE●
<b>DCM.65.230.AZ</b>	TM	4.0	EC●, HE●, PE●
<b>DCM.65.250.AZ</b>	4M	5.0	EC●, HE●, PE●
<b>DCM.65.290.AZ</b>	LM	6.5	EC●, HE●, PE●
<b>DCM.65.340.AZ</b>	5M	8.0	EC●, HE●, PE●

**Note:** for standard 1/4 inch tools adaptor. See conical nut on page 37.

## Tooling and cable instruction for coaxial contact

	Coaxial contact part number		Tooling reference		
	For male contacts	For female contacts	Crimping tool with die	Spanner for tightening the contact	Extractor
<b>2M</b>	FFS.2B.250.ZTCE30	PSS.2B.250.ZTME30	<b>DPE.99.103.8K</b>	<b>DCP.99.040.TC</b>	<b>DCC.91.CP1.LAG</b>
	FFS.2B.275.ZTCE31	PSS.2B.275.ZTME31	<b>DPE.99.083.8K</b>	<b>DCP.99.040.TC</b>	<b>DCC.91.CP1.LAG</b>
	FFS.2B.275.ZTCE37	PSS.2B.275.ZTME37	<b>DPE.99.083.8K</b>	<b>DCP.99.040.TC</b>	<b>DCC.91.CP1.LAG</b>
<b>LM</b>	FGG.0R.250.ZLME28	EGG.0R.250.ZLCE28	<b>DPE.99.003.1K</b>	<b>DPC.91.701.V</b>	<b>DCC.91.C0R.LAG</b>

## Cable instruction for coaxial contact



Detailed instructions for coax contact cable assembly can be found in the cable instruction drawings.

## Tooling for Fibre Optique

### DCP Set of flat spanners for collet nuts



Part number	Series
DCP.2M.110.TN	2M
DCP.3M.110.TN	3M
DCP.5M.110.TN	5M

**Note:** for width across flats, see page 19.

### DCS.F7.035.PN F7 contact alignment device tool



Simple tool with two threaded end for installation/extraction of the F7 contact alignment device.

See also F7 tooling in the F7 Fibre Optic catalog.

### WST.KI.125.34 Cleaning kit



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

## Tooling for High Power

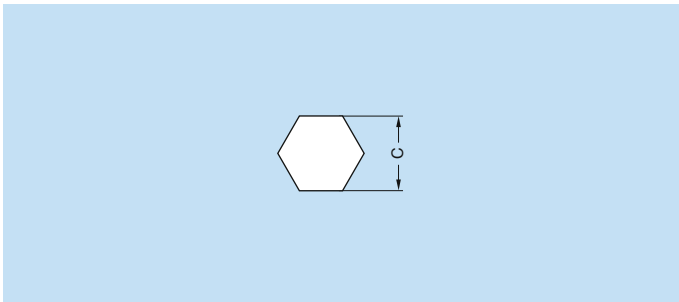
### Standard crimping tool for High Power contacts



Series	Contact $\varnothing$ (mm)	Wire section		Crimping tool Klauke <sup>1)</sup>		
		mm <sup>2</sup>	AWG	K05	K06	K35/4
3M	4.0	10	8	●	●	●
TM	5.0	16	6	●	●	●
4M	6.0	25	4	●	●	●
LM	8.0	35	2		●	●
5M	8.0	50	1		●	●

Note: <sup>1)</sup> for cable lugs and connector standard type.

### Chamber hexagonal crimp dimensions for High Power contacts

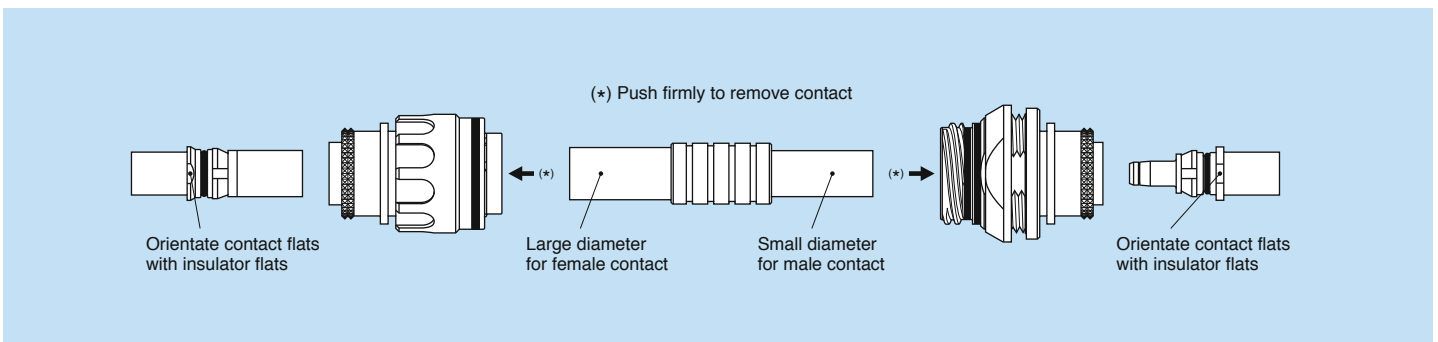


Series	Contact $\varnothing$ (mm)	Wire section		Chamber crimp
		mm <sup>2</sup>	AWG	Dimension C (mm)
3M	4.0	10	8	5.6
TM	5.0	16	6	6.6
4M	6.0	25	4	7.8
LM	8.0	35	2	10.0
5M	8.0	50	1	11.0

### DCC Extraction tools for High Power contacts



Extractors part number for male and female contacts	Series	Contact $\varnothing$ (mm)
<b>DCC.91.43H.PLC</b>	3M.H14, 5M.H34, 5M.G33	4.0
<b>DCC.91.5TH.PLC</b>	TM.H15	5.0
<b>DCC.91.64H.PLC</b>	4M.H16	6.0
<b>DCC.91.8LH.PLC</b>	LM.H18	8.0
<b>DCC.91.85H.PLC</b>	5M.H18	8.0

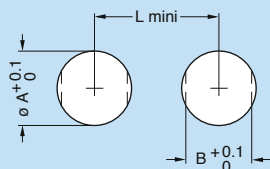


# Panel cut-outs

## Cut-outs

## Mounting nut torque (on panel)

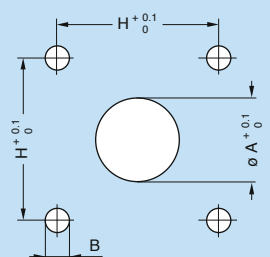
EG●-EC●-HE●-HY●-PE●



Series	EG●			EC●/HE●/HY●/PE●		
	$\varnothing A$	B	L	$\varnothing A$	B	L
MM	7.1	6.4	12.5	10.1	9.1	16.0
0M	9.1	8.3	14.5	13.1	11.6	20.0
1M	11.1	9.6	17.2	14.1	12.6	21.0
2M	14.1	12.6	20.5	17.1	15.6	24.0
3M	16.1	14.6	23.0	19.1	17.6	27.0
TM	18.1	16.6	27.0	22.1	20.6	31.5
4M	21.1	19.6	30.0	24.1	22.6	35.5
LM	24.1	22.6	32.0	28.1	26.6	36.5
5M	30.1	28.6	41.0	33.1	31.6	41.0

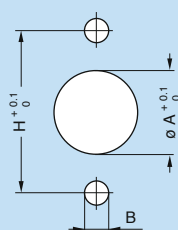
Series	Torque (Nm)
MM	1.0
0M	1.0
1M	1.5
2M	2.0
3M	2.5
TM	4.0
4M	5.0
LM	6.5
5M	8.0

ED●-FA●-FW●-FX●-PV●-PT●-PF●



Series	ED●			FA●/FW●/FX●			PV●/PT●			PF●		
	$\varnothing A$	B	H	$\varnothing A$	B	H	$\varnothing A$	B	H	$\varnothing A$	B	H
MM	5.0	M2.5	9.5	9.6	M2.5	12.0	11.8	M2.5	12.0	7.9	M2.5	9.5
0M	5.1	M2.5	11.0	12.3	M2.5	15.1	15.0	M2.5	15.1	10.8	M2.5	11.0
1M	6.1	M3.0	12.9	13.8	M3.0	18.3	17.0	M3.0	18.3	12.5	M3.0	12.9
2M	9.1	M3.0	15.1	16.8	M3.0	20.6	20.0	M3.0	20.6	15.6	M3.0	15.1
3M	11.1	M3.0	16.6	18.8	M3.0	20.6	22.0	M3.0	23.0	18.1	M3.0	16.6
TM	12.5	M3.0	18.3	21.6	M3.0	23.0	25.0	M3.0	24.6	19.9	M3.0	18.3
4M	14.1	M3.0	20.6	24.1	M3.0	24.6	28.0	M3.0	27.0	22.7	M3.0	20.6
LM	18.1	M3.0	23.0	27.6	M3.0	27.0	31.0	M3.0	29.4	25.9	M3.0	23.0
5M	23.2	M3.0	27.0	33.1	M3.0	29.4	38.0	M3.0	34.9	33.1	M3.0	29.4

PB●

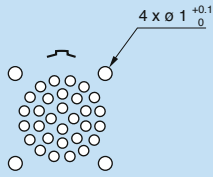


Series	PB●		
	$\varnothing A$	B	H
MM	11.8	M2.5	16.2
0M	15.0	M3.0	21.4
1M	17.0	M3.0	23.4
2M	20.0	M3.0	26.4
3M	22.0	M3.0	29.0
TM	25.0	M3.0	32.5
4M	28.0	M3.0	35.0
LM	31.0	M3.0	38.0
5M	38.0	M3.0	45.0

# HE●, EG●, EC● and ED● models PCB drilling pattern

## Fixed socket with straight print contact

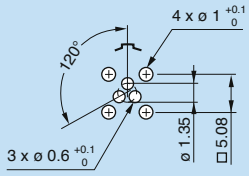
For HE● models



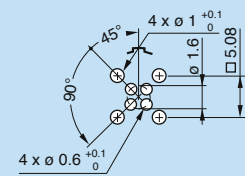
For EG●, EC● and ED● models



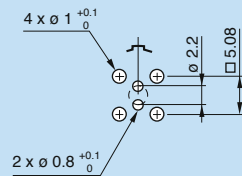
MM.303



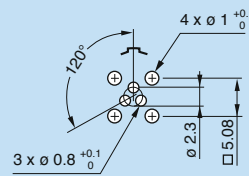
MM.304



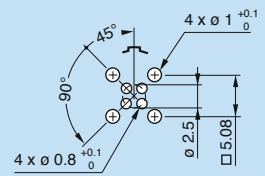
OM.302



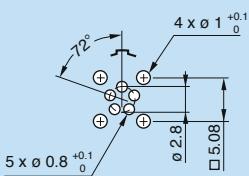
OM.303



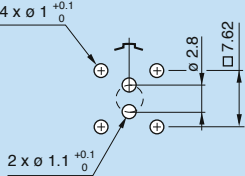
OM.304



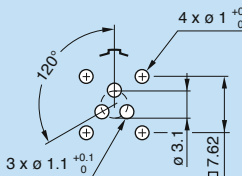
OM.305



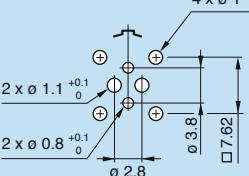
1M.302



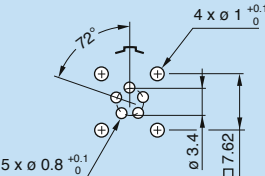
1M.303



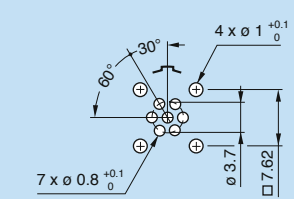
1M.304.●R<sup>1)</sup>



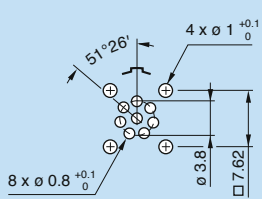
1M.305



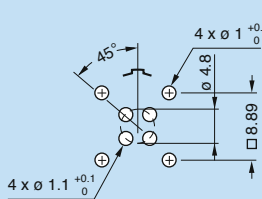
1M.307



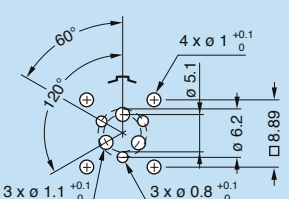
1M.308



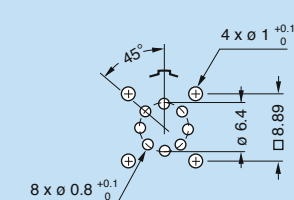
2M.304



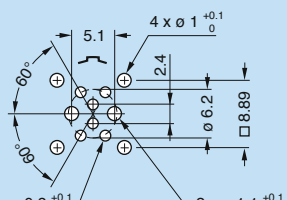
2M.306.●R<sup>1)</sup>



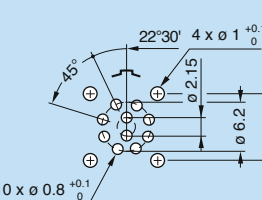
2M.308



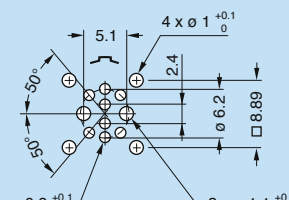
2M.308.●R<sup>1)</sup>



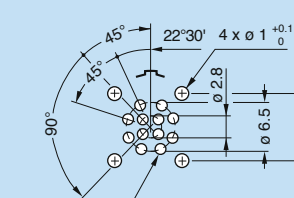
2M.310



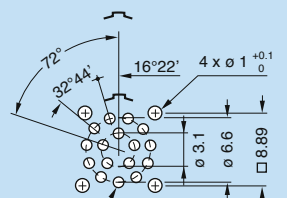
2M.310.●R<sup>1)</sup>



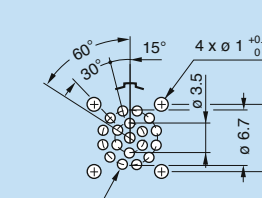
2M.312



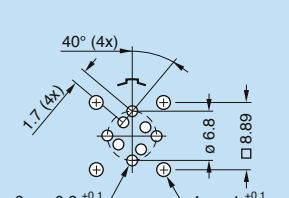
2M.316



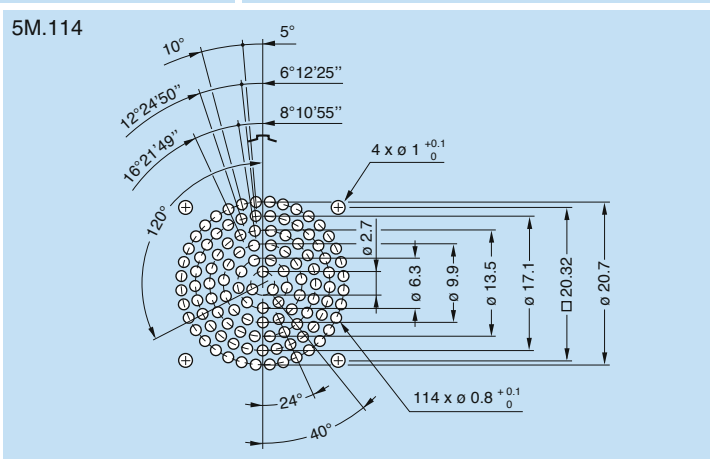
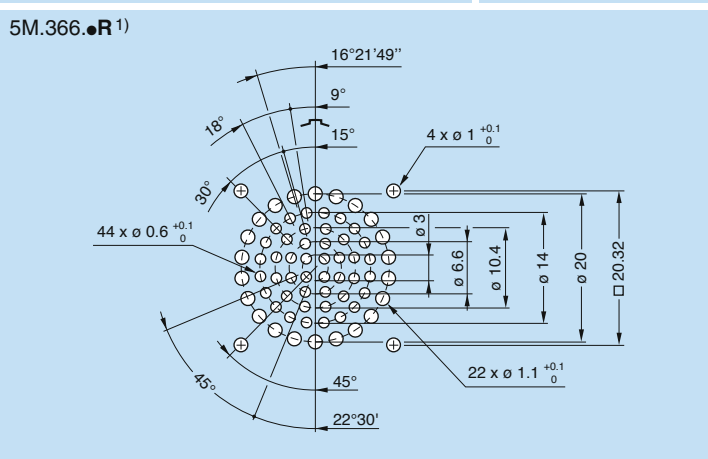
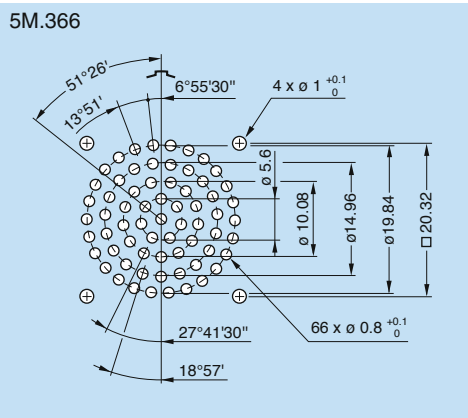
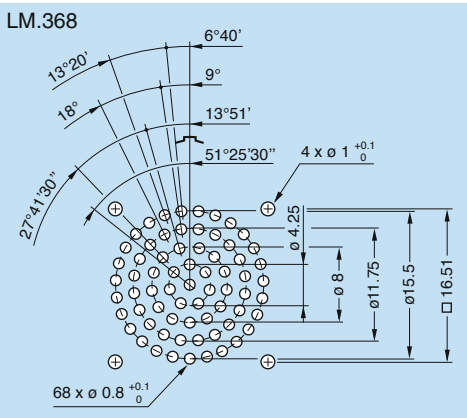
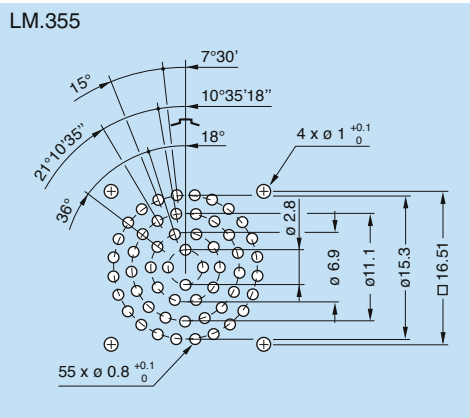
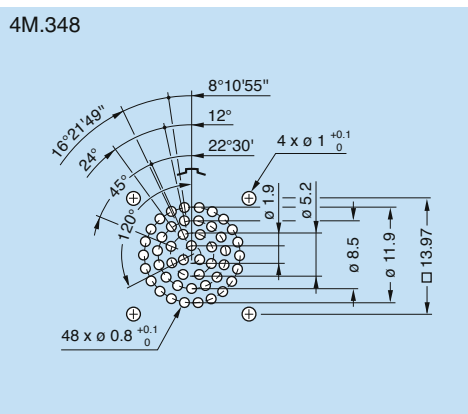
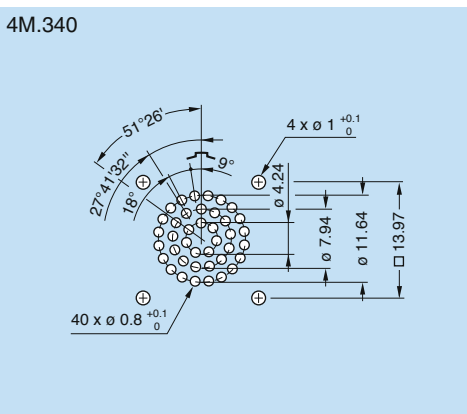
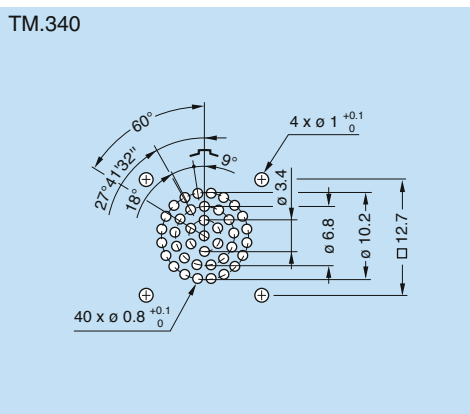
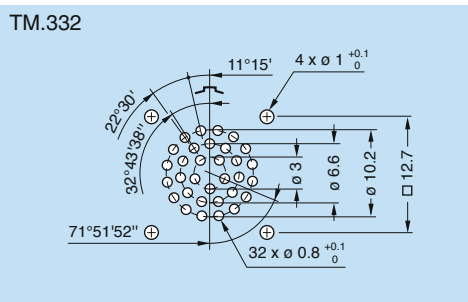
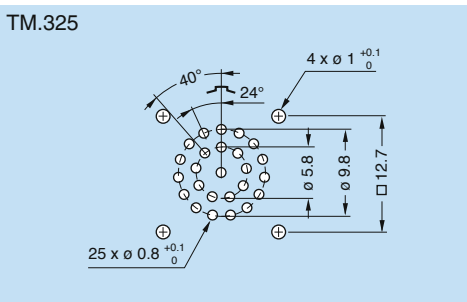
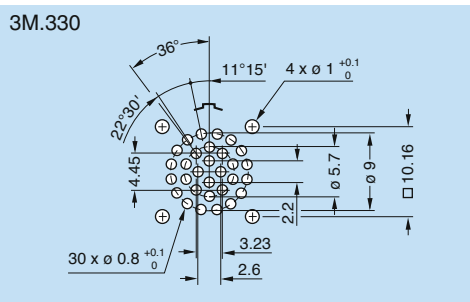
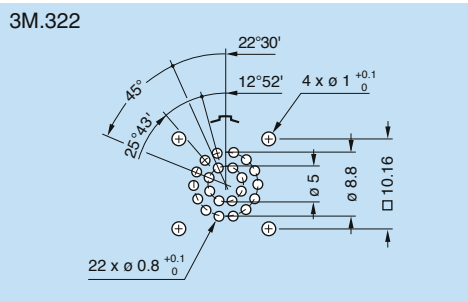
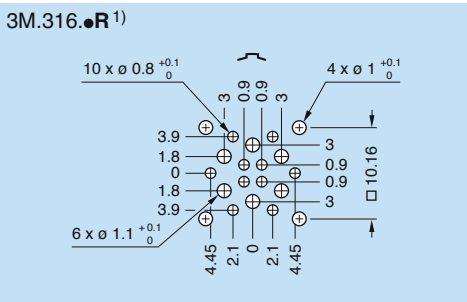
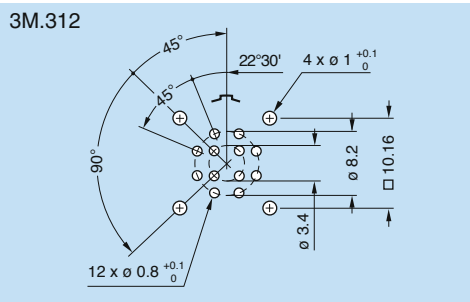
2M.319



2M.514



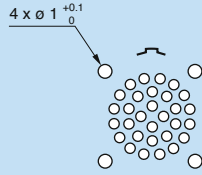
Note: 1) special mixed multipole configurations, refer to page 26 for details.



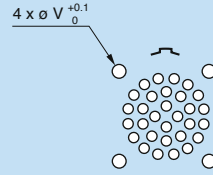
# HY● model PCB drilling pattern

## Fixed socket with straight print contact

For HY● models (with ground pin)

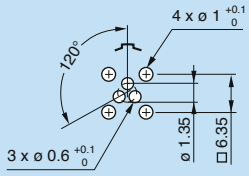


For HY● models (with threaded holes)

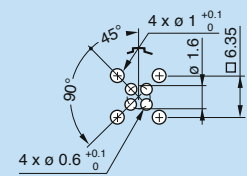


Series	ø V (mm)
MM to 3M	2.1
TM to 5M	3.1

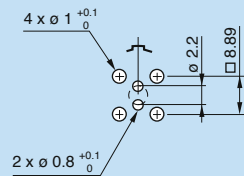
MM.303



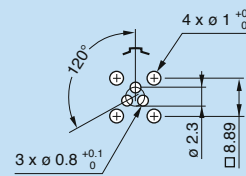
MM.304



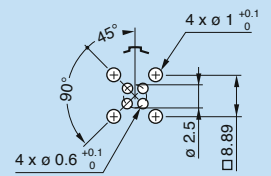
OM.302



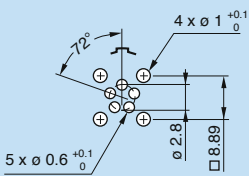
OM.303



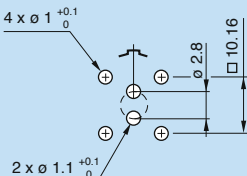
OM.304



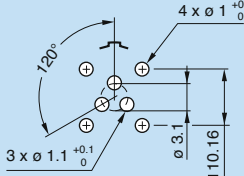
OM.305



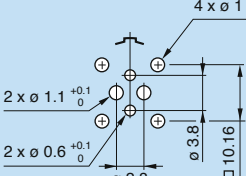
1M.302



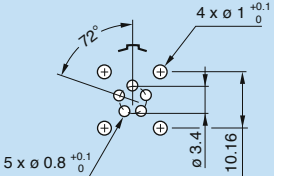
1M.303



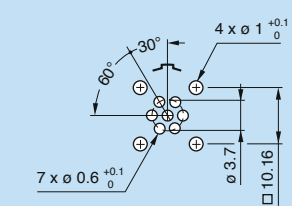
1M.304.●R<sup>1)</sup>



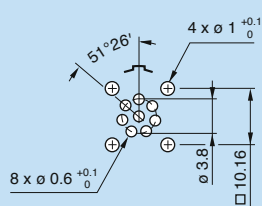
1M.305



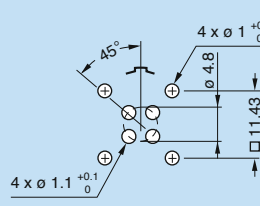
1M.307



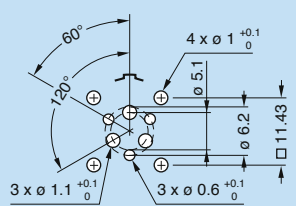
1M.308



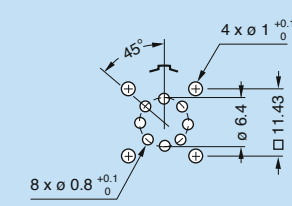
2M.304



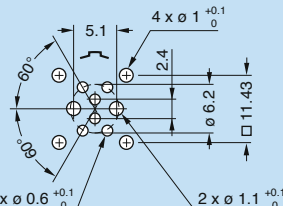
2M.306.●R<sup>1)</sup>



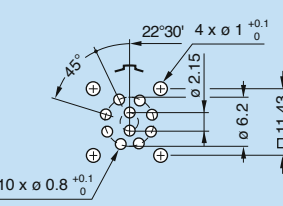
2M.308



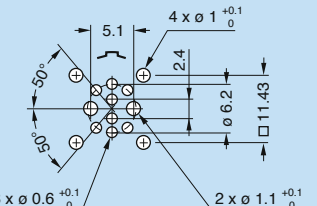
2M.308.●R<sup>1)</sup>



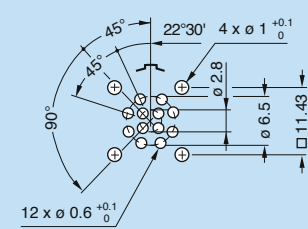
2M.310



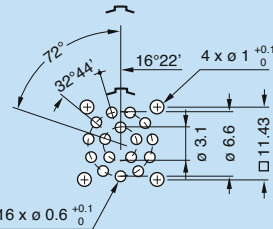
2M.310.●R<sup>1)</sup>



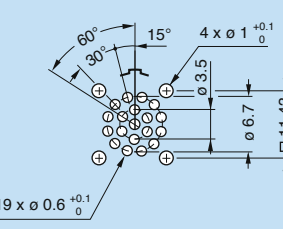
2M.312



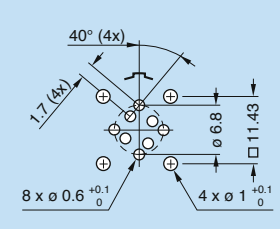
2M.316



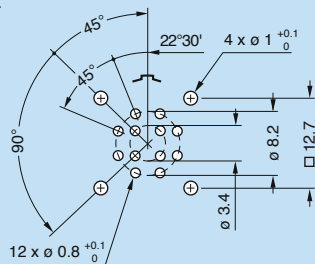
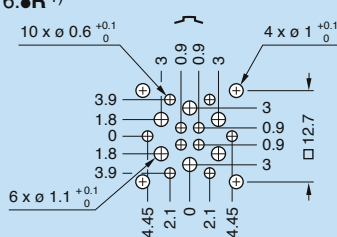
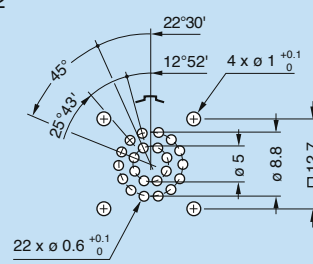
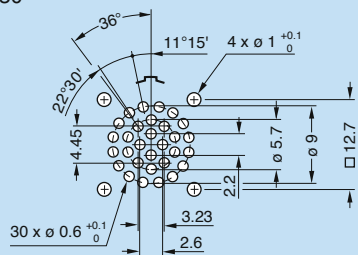
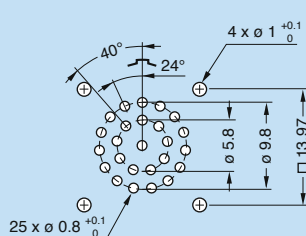
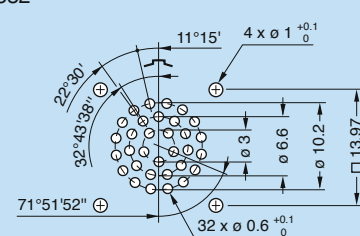
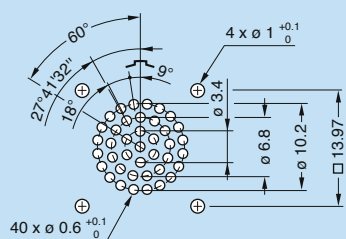
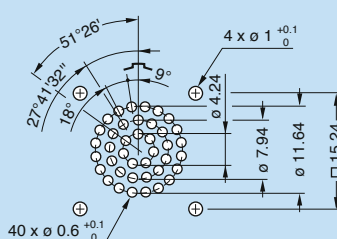
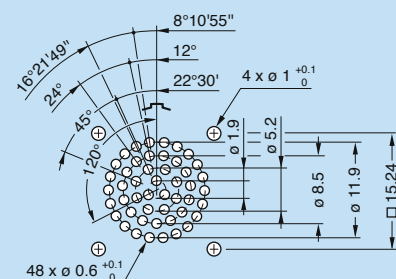
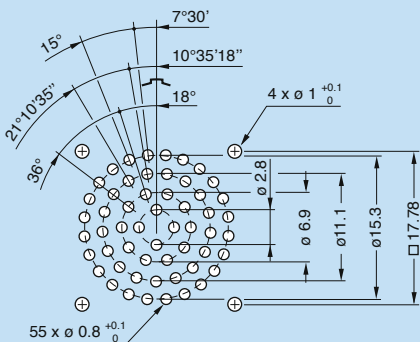
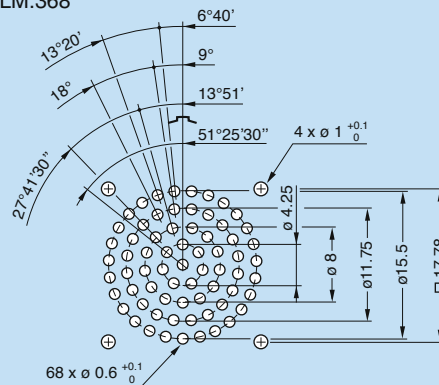
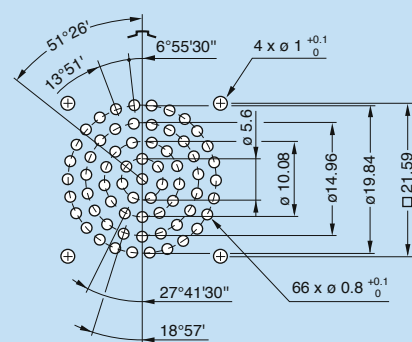
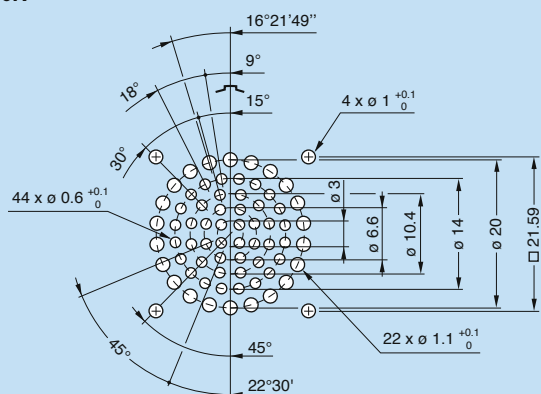
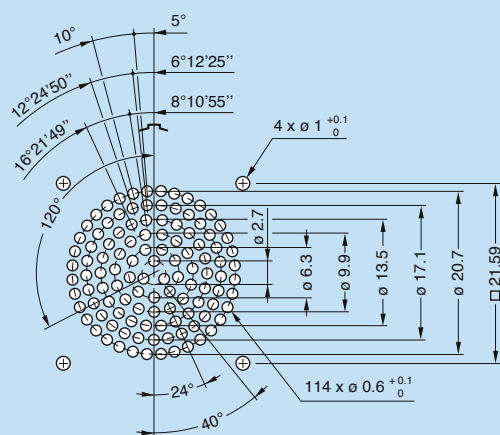
2M.319



2M.514

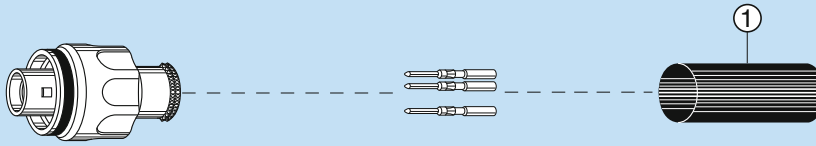


Note: 1) special mixed multipole configurations, refer to page 26 for details.

**3M.312**

**3M.316.●R<sup>1</sup>)**

**3M.322**

**3M.330**

**TM.325**

**TM.332**

**TM.340**

**4M.340**

**4M.348**

**LM.355**

**LM.368**

**5M.366**

**5M.366.●R<sup>1</sup>)**

**5M.114**


# Assembly instructions

## For cable mounted models



① heatshrink boot option to be ordered separately

## Cable preparation

- Remove cable jacket and resses the shield onto the cable (shield can be temporary fixed using adhesive tape).
- Strip the cable elements using the dimensions specified in the table below. Dimensions must be selected according to the backshell variant in use.

### Multipole

Series	Cable stripping length <sup>1)2)</sup> (mm)					
	P●● / FG●● / FM●●			FA●● / FX●● / FW●●		
	L	S	T <sup>3)</sup>	L	S	T <sup>3)</sup>
<b>MM</b>	16	18	3.0	21	18	3.0
<b>0M</b>	16	18	3.5	21	18	3.5
<b>1M</b>	16	18	3.5	21	18	3.5
<b>2M</b>	18	20	3.5	23	20	3.5
<b>3M</b>	18	20	3.5	23	20	3.5
<b>TM</b>	20	23	3.5	26	23	3.5
<b>4M</b>	20	23	3.5	26	23	3.5
<b>LM</b>	20	23	3.5	26	23	3.5
<b>5M</b>	20	23	3.5	26	23	3.5

### Note:

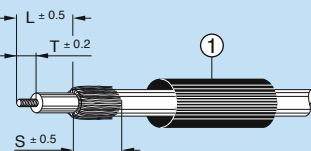
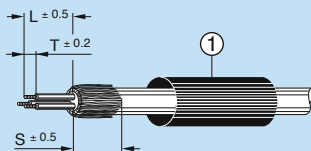
- <sup>1)</sup> indicative values, may need to be adapted according to your cable construction and specific pin allocation.  
<sup>2)</sup> for mixed, high speed, USB 2.0, fibre optic models please contact technical support for specific stripping length.  
<sup>3)</sup> for 1.3 mm contact «T» = 4 mm (1M.302/1M.303/2M.304).

### High Power

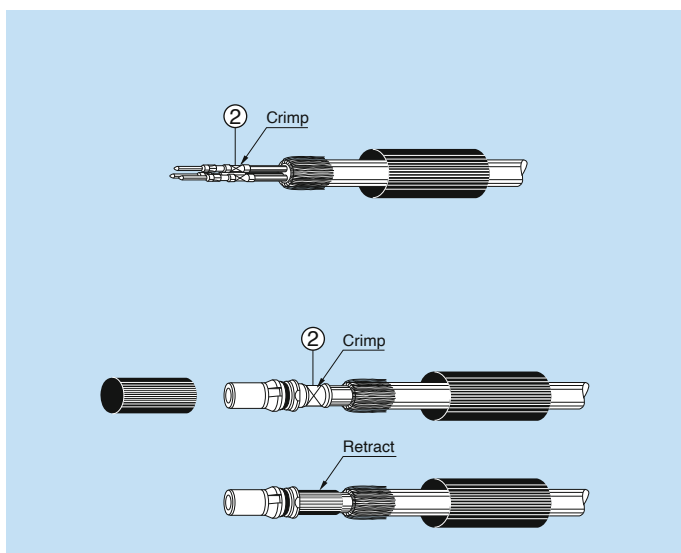
Reference	Cable stripping length <sup>1)</sup> (mm)					
	P●● / FG●● / FM●●			FA●● / FX●● / FW●●		
	L	S	T	L	S	T
<b>3M.H14</b>	24.0	33	10	24.0	27	10
<b>TM.H15</b>	24.0	33	10	24.0	27	10
<b>4M.H16</b>	24.0	33	12	24.0	27	12
<b>LM.H18</b>	27.0	39	13	27.0	33	13
<b>5M.H18</b>	27.0	39	13	27.0	33	13
<b>5M.H34</b>	24.0	30	10	24.0	25	10
<b>5M.G33</b>	24.0 27.5 <sup>2)</sup>	30 30	10 3.5	24.0 27.5 <sup>2)</sup>	25 25	10 3.5 <sup>2)</sup>

### Note:

- <sup>1)</sup> indicative values, may need to be adapted according to your cable construction and specific pin allocation.  
<sup>2)</sup> low power contact.



① heatshrink boot to be placed on cable if desired



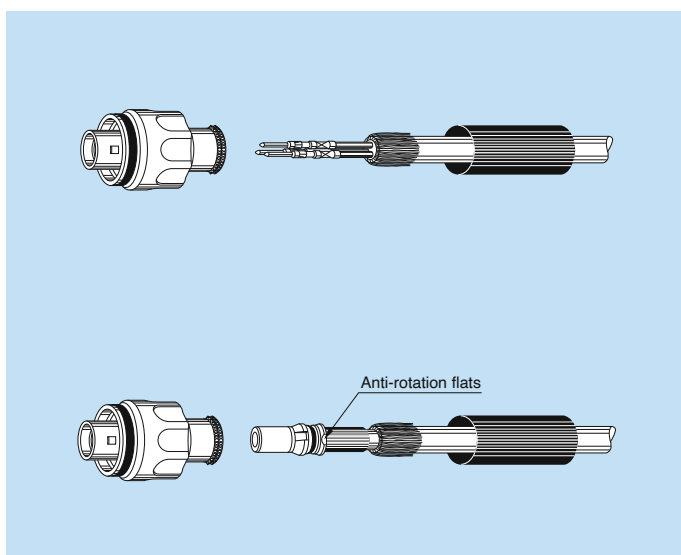
## Contact crimping

### Multipole versions

- Fix the appropriate positioner onto the crimping tool (see page 41).
- Set the tool selector on the corresponding AWG. Crimping tool setting can be found on the positioner label.
- Insert the conductor into the contact barrel ②; make sure that the conductor is visible through the contact's inspection hole.
- Slide the conductor-contact assembly into the crimping tool and push the contact fully into the positioner.
- Proceed with crimping and check that conductor is securely crimped in the contact. Also check that the conductor is still visible in the contact inspection hole.

### High Power versions

- Select the appropriate crimping tool (see page 44).
- Insert the conductor into the contact barrel ②.
- Slide the conductor-contact assembly into the crimping tool.
- Proceed with crimping and check that conductor is securely crimped in the contact. Also check that all conductor strands are securely fixed into the contact barrel.
- Place the supplied heatshrink tube to cover the crimped zone and cable inner jacket.
- Retract the heatshrink tube in the desired position using a heat gun.



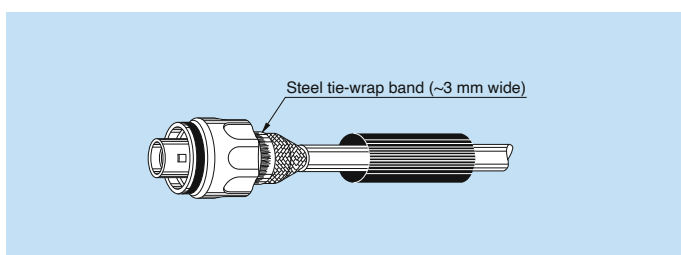
## Contact insertion

### Multipole versions

- Arrange the conductor-contact assemblies according to the desired pin layout.
- Push the contact firmly into the insulator until mechanical click can be felt. The use of tweezers can facilitate contact insertion.
- Check that all contacts are correctly located in the insulator by verifying:
  - 1) the alignment of the contacts at the front of the insulator.
  - 2) by gently pulling on each conductor to verify that they are properly secured into the insulator.
- In case a crimp contact must be disassembled from insulator extraction tool can be found on page 41.

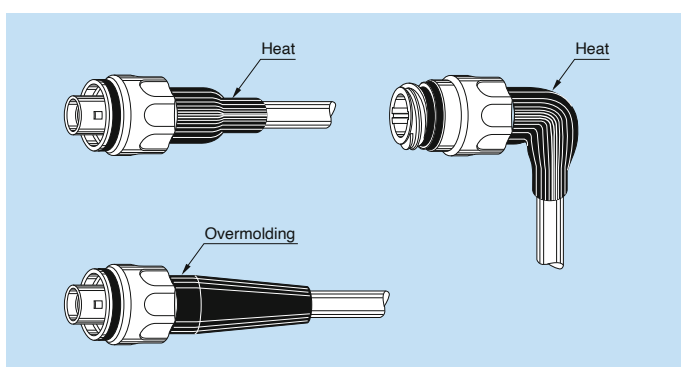
### High Power versions

- Arrange the conductor-contact assemblies according to the desired pin layout (multipole only).
- Insert the contact into the insulator, aligning the anti-rotation flats of the contact with the corresponding anti-rotation lugs inside the insulator.
- Push the contact firmly into the insulator until mechanical click can be felt.
- Check that the contact is correctly secured by gently pulling on the conductor.



## Braid connection

- Bring the braid around the backshell of the connector.
- Position the braid fixing accessory (tie-wrap or constant force spring clips, to be ordered separately).
- Proceed to braid fixing accessory installation using the dedicated tool.
- Recess the excess braid over the braid fixing accessory and trim the excess length.



## Bend relief installation

### Heatshrink boot versions

- Position the heatshrink boot (to be ordered separately) over the backshell by taking special care of keeping the braid in position under the boot.
- Gently retract the heatshrink boot using a heat gun.

### Overmolding versions

- For overmolding versions previous steps like contact insertion might need special preparation according to overmolding process in use. Contact us for details on specific overmolding preparation.

**Note:** the elbow version is not recommended for High Power versions.

**Note:**

## Product safety notice

**PLEASE READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY AND CONSULT ALL RELEVANT NATIONAL AND INTERNATIONAL SAFETY REGULATIONS FOR YOUR APPLICATION. IMPROPER HANDLING, CABLE ASSEMBLY, OR WRONG USE OF CONNECTORS CAN RESULT IN HAZARDOUS SITUATIONS.**

### 1. SHOCK AND FIRE HAZARD

Incorrect wiring, the use of damaged components, presence of foreign objects (such as metal debris), and / or residue (such as cleaning fluids), can result in short circuits, overheating, and / or risk of electric shock. Mated components should never be disconnected while live as this may result in an exposed electric arc and local overheating, resulting in possible damage to components.

### 2. HANDLING

Connectors and their components should be visually inspected for damage prior to installation and assembly. Suspect components should be rejected or returned to the factory for verification. Connector assembly and installation should only be carried out by properly trained personnel. Proper tools must be used during installation and / or assembly in order to obtain safe and reliable performance.


### 3. USE


Connectors with exposed contacts should never be live (or on the current supply side of a circuit). Under general conditions voltages above 30 VAC and 42 VDC are considered hazardous and proper measures should be taken to eliminate all risk of transmission of such voltages to any exposed metal part of the connector.

### 4. TEST AND OPERATING VOLTAGES

The maximum admissible operating voltage depends upon the national or international standards in force for the application in question. Air and creepage distances impact the operating voltage; reference values are indicated in the catalogue however these may be influenced by PC board design and / or wiring harnesses. The test voltage indicated in the catalogue is 75% of the mean breakdown voltage; the test is applied at 500 V/s and the test duration is 1 minute.

### 5. CE MARKING

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

CE marking  applies to complete products or equipment, **but not to electromechanical components, such as connectors.**

### 6. PRODUCT IMPROVEMENTS

The LEMO Group reserves the right to modify and improve to our products or specifications without providing prior notification.

### 7. **WARNING (Prop 65 State of California)**

Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. LEMO products are exempt from proposition 65 warnings because they are manufactured, marketed, and sold solely for commercial and industrial use. For further information, please visit <https://www.lemo.com/quality/LEMO-Prop-65-compliance-declaration.pdf>.

## Disclaimers

LEMO works constantly to improve the quality of its products; the information and illustrations figuring in this document may therefore vary and are not binding. In any case, LEMO makes no specific warranty of merchantability, fitness for a particular purpose, third party components as such or included in assembly, non-infringement, title, accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO component.

In no event shall LEMO, its affiliates, officers, agents or employees be liable for any incidental, indirect, special or consequential damages in connection with the products or services provided by LEMO, including (without limitation) loss of profits or revenues, interruption of business, loss of use of the products or any associated equipment, materials, components or products, damages to associated equipment or in combination with other components, materials.

Reproduction of significant portions of LEMO information in LEMO data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. LEMO is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.



HEADQUARTERS  
Switzerland

LEMO SA  
Tel: +41 21 695 16 00  
info@lemo.com

Subsidiaries & distributors



Online catalogue



lemo.com

