



Image for illustrative purpose only

### **Summary**

Request a quote

Catalog

Number of contacts Low Voltage	3		
Wire Size/AWG	24 - 16		
Gender	Standard		
Socket / Receptacle	Socket / Receptacle - Fixed Panel Rear Mounted		
Locking system	Push-pull		
Jacket cable outside diameter [mm]	5.30 - 6.20 mm		
Size	2В		
Suggested matching part	FGG.2B.303.CLAD62Z		
Series	B - Indoor keyed		

https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/pfg-2b-303-clld62z.html

# **Technical details**

Contact Termination Low voltageSolderR (max)3.5 mOhmInsert configuration value2B.303 - 3 Low VoltageInsulatorL: PEEK (UL 94 / V-0/1.5)Rated current17 AVtest (contact-contact)3.5 kV (DC)Vtest (contact-shell)2.6 kV (DC)Max. Solid Conductor1 mm^2 (AWG 16)Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardShell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialPush-pullLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Electrical Configuration	
R (max)3.5 mOhmInsert configuration value2B.303 - 3 Low VoltageInsulatorL: PEEK (UL 94 / V-0/1.5)Rated current17 AVtest (contact-contact)3.5 kV (DC)Vtest (contact-shell)2.6 kV (DC)Max. Solid Conductor1 mm^2 (AWG 16)Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardShell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collen ut, nickel plated (SAE	Number of contacts Low Voltage	3
Insert configuration value28.303 - 3 Low VoltageInsulatorL: PEEK (UL 94 / V-0/1.5)Rated current17 AVtest (contact-contact)3.5 kV (DC)Vtest (contact-shell)2.6 kV (DC)Max. Solid Conductor1 mm^2 (AWG 16)Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardShell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS 2460] breas latch sleeve and mid placesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Contact Termination Low voltage	Solder
InsulatorL: PEEK (UL 94 / V-0/1.5)Rated current17 AVtest (contact-contact)3.5 kV (DC)Vtest (contact-shell)2.6 kV (DC)Max. Solid Conductor1 mm^2 (AWG 16)Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardShell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	R (max)	3.5 mOhm
Rated current17 ANumber of the second secon	Insert configuration value	2B.303 - 3 Low Voltage
Vtest (contact-contact)3.5 kV (DC)Vtest (contact-shell)2.6 kV (DC)Max. Solid Conductor1 mm^2 (AWG 16)Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardForm & MaterialPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Insulator	L: PEEK (UL 94 / V-0/1.5)
Vtest (contact-shell)2.6 kV (DC)Max. Solid Conductor1 mm^2 (AWG 16)Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardSorm & MaterialPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Rated current	17 A
Max. Solid Conductor1 mm^2 (AWG 16)Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardFrixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialPrises (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS 2460]) breass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Vtest (contact-contact)	3.5 kV (DC)
Max. Stranded Conductor1 mm^2 (AWG 18)Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardForm & MaterialShell style / Model idShell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Vtest (contact-shell)	2.6 kV (DC)
Bucket Dia.1.4 mm (0.055in)Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardForm & MaterialStandardShell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Max. Solid Conductor	1 mm^2 (AWG 16)
Contact Dia.1.6 mm (0.063in)Wire Size/AWG24 - 16GenderStandardSorm & MaterialPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Max. Stranded Conductor	1 mm^2 (AWG 18)
Wire Size/AWG   24 - 16     Gender   Standard     Form & Material   PF - Fixed receptacle, with two nuts, cable collet (back panel mounting)     Shell style / Model id   PF - Fixed Panel Rear Mounted     Socket / Receptacle   Fixed Panel Rear Mounted     Housing material   Brass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid pieces     Locking system   Push-pull     Keying   G: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)     Colour   Grey     Variant   Nut for fitting a bend relief	Bucket Dia.	1.4 mm (0.055in)
GenderStandardGorm & MaterialPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Shell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Contact Dia.	1.6 mm (0.063in)
Form & MaterialShell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Wire Size/AWG	24 - 16
Shell style / Model idPF - Fixed receptacle, with two nuts, cable collet (back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Gender	Standard
Shell style / Model Id(back panel mounting)Socket / ReceptacleFixed Panel Rear MountedHousing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Form & Material	
Housing materialBrass (chrome plated [SAE AMS 2460]) shell and collet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Shell style / Model id	
Housing materialcollet nut, nickel plated [SAE AMS QQ N 290] brass latch sleeve and mid piecesLocking systemPush-pullKeyingG: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)ColourGreyVariantNut for fitting a bend relief	Socket / Receptacle	Fixed Panel Rear Mounted
Keying G: 1 key (alpha=0, plug: male contacts, receptacle: female contacts)   Colour Grey   Variant Nut for fitting a bend relief	Housing material	collet nut, nickel plated [SAE AMS QQ N 290] brass
Keying female contacts)   Colour Grey   Variant Nut for fitting a bend relief	Locking system	Push-pull
Variant Nut for fitting a bend relief	Keying	
5	Colour	Grey
Weight 30.45 g	Variant	Nut for fitting a bend relief
	Weight	30.45 g

 $\underline{https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/pfg-2b-303-clld62z.html}$ 

Technical domain	Audio Video, Energy and Industrial, Medical, Semiconductor, Specialties and Other, Test and Measurement, Transportation, Aerospace and UAV
Environmental sealing (IP rating)	IP50
Endurance	5000 mating cycles
Temperature range	-55°C / +250°C (max. temperature valid for short periods of use.)
Climatical Category	50/175/21
Humidity (max)	<=95% [at 60 deg C /140 F]
Shielding (min)	75 dB (10 MHz)
Shielding (min)	40 dB (1 GHz)
Shock Resistance	100 g [ 6 ms]
Vibration	15 g [10 Hz - 2000 Hz]
Salt Spray Corrosion	>1000 hr
Cable fixation	
Cable termination protection	For cable bend relief
Fixation type	Cable collet
Jacket cable outside diameter [mm]	5.30 - 6.20 mm

## **Recommended By Lemo**

### Accessories

Compatible cap

BRA.2B.200.PCSG

https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/pfg-2b-303-clld62z.html

## Cables

Cable PartNumber	Material	Colour	Cable image
CMN.03.T18.055PGZE		grey	
CMN.03.T18.055PNZE			
CMN.03.T18.055QGZE	TPR (medical)	Grey	
230500	PVC	Grey	
230750	PVC	Grey	

#### https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/pfg-2b-303-clld62z.html