



### **Summary**

Request a quote

Catalog

Low Voltage	3
Wire Size/AWG	24 - 20
Gender	Standard
Socket / Receptacle	Socket / Receptacle - Fixed Panel Rear Mounted
Locking system	Push-pull
Jacket cable outside diameter [mm]	1.00 - 8.30 mm
Size	0B
Matching parts	FGG.0B.303.CYCD32
Series	B - Indoor keyed

# **Technical details**

https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/ecg-0b-303-cym.html

### **Electrical Configuration**

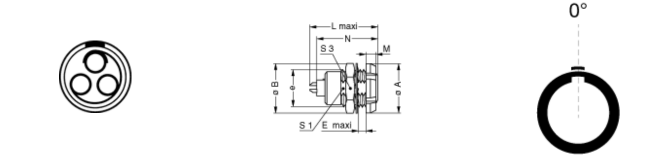
Contact Termination Low voltage	Crimp
R (max)	4.8 mOhm
Insert configuration value	0B.303 - 3 Low Voltage
Insulator	Y: PEEK for crimp contacts
Rated current	8 Amps
Vtest (contact-contact)	1700 V (AC), 2400 V (DC)
Vtest (contact-shell)	1600 V (AC), 2250 V (DC)
Contact retention	30 N
Contact Type	Crimp
Max. Conductor	0.5 mm^2 (AWG 20)
Min. Conductor	0.25 mm^2 (AWG 24)
Bucket Dia.	1.1 mm (0.043in)
Contact Dia.	0.9 mm (0.035in)
Low Voltage	3
Wire Size/AWG	24 - 20
Gender	Standard
Form & Material	
Shell style / Model id	EC - Fixed receptacle with two nuts (back panel mounting)
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	1 key (alpha=0, plug: male contacts, receptacle: female contacts)
Weight	6.08 g

#### https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/ecg-0b-303-cym.html

### Environment

Technical domain	Audio Video, Energy and Industrial, Medical, Semiconductor, Specialties and Other, Test and Measurement, Transportation, Aerospace and UAV		
Environmental protection (IP rating)	IP50		
Minimal temperature	-55°C / +250°C		
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			
Jacket cable outside diameter [mm]	1.00 - 8.30 mm		

# **Drawings**



### **Dimensions**

	Α	В	<b>S</b> 3	Μ	Ν	<b>S1</b>	L	Е	е
mm.	12	12.4	11	2.5	19.1	8.2	20.7	5.5	M9x0.6
in.	0.47	0.49	0.43	0.1	0.75	0.32	0.81	0.22	

#### https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/ecg-0b-303-cym.html

### **Recommended By Lemo**

#### Accessories

Replacement contact	EGG.0B.660.ZZM
Tools	
Spanner 2	DCH.91.121.PA
Positionner	DCE.91.090.BVM
Extraction tool	DCC.09.05B.LAG
Crimp tool	DPC.91.701.V
Spanner wrench	Socket for torque wrench DCM.65.100.AZ and DCM.0S.M09.4

#### https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/ecg-0b-303-cym.html

# Cables

CMN.03.T20.049PGZEgreyCMN.03.T20.049PGZEPVCGREYCMN.03.T28.031PGCEPVCGREYCMN.03.T28.031PGCEPVCBlackCMN.03.T28.031PNCEPVCBlack130240PVCGrey130250PVCGrey230500PVCGrey230500PVCGrey30110PVCGrey30141PVCGrey30260PVCGrey30141PVCGrey30260PVCBlack30260PVCBlack30260PVCBlack30260PVCBlack30260PVCBlack30260PVCBlack30260PVCBlack30260PVCBlack30260PVCBlack30270PVCBlack30280PVCBlack3081PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack3280PVCBlack	Cable PartNumber	Material	Colour	Cable image
CMN.03.T28.031PGCE   PVC   GREY   Image: CMN.03.T28.031PNCE   grey     CMN.03.T28.031PNCE   PVC   Black   Image: CMN.03.T28.031PNCE   Image: CMN.03.T28	CMN.03.T20.049PGZE		grey	
CMI.03.T28.031PGZE grey   CMI.03.T28.031PNZE PVC   I30240 PVC   Black Image: Comparing the second seco	CMN.03.T20.049PNZE			
CMN.03.T28.031PNCEPVCBlack130240PVCBlack130250PVCGrey230500PVCGrey230750PVCGrey30110PVCGrey30141PVCGrey30260PVCGrey30260PVCBlack3011PVCBlack30260PVCBlack3031PVCBlack3041PVCBlack3050PVCBlack3051PVCBlack3020PVCBlack3031PVCBlack3220PVCBlack3280PVCBlack3280PVCBlack	CMN.03.T28.031PGCE	PVC	GREY	
CMN.03.T28.031PNZE130240PVCBlack130250PVCGrey230500PVCGrey230750PVCGrey30110PVCGrey30141PVCGrey30260PVCBlack30310PVCGrey3041PVCGrey3050PVCBlack3050PVCPVC3050PVCPVC3050PVCPVC3050PVCPVC3050PVCPVC3050PVCPVC3050PVCPVC3050PVCPVC3050PVC	CMN.03.T28.031PGZE		grey	
130240PVCBlackImage: Constraint of the second seco	CMN.03.T28.031PNCE	PVC	Black	
130250PVCGrey230500PVCGrey230750PVCGrey30110PVCGrey30141PVCGrey30260PVCBlack3050PVCBlack3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	CMN.03.T28.031PNZE			3
230500PVCGrey230750PVCGrey30110PVCGrey30141PVCGrey30260PVCBlack3041PVCGrey3050PVCBlack3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	130240	PVC	Black	
230750PVCGrey30110PVCGrey30141PVCGrey30260PVCBlack3041PVCGrey3050PVCBlack3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	130250	PVC	Grey	
30110PVCGrey30141PVCGrey30260PVCBlack3041PVCGrey3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	230500	PVC	Grey	
30141PVCGrey30260PVCBlack3041PVCGrey3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	230750	PVC	Grey	
30260PVCBlack3041PVCGrey3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	30110	PVC	Grey	
3041PVCGrey3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	30141	PVC	Grey	
3050PVCBlack3081PVCBlack3220PVCBlack3280PVCBlack	30260	PVC	Black	
3081PVCBlack3220PVCBlack3280PVCBlack	3041	PVC	Grey	€
3220PVCBlack3280PVCBlack	3050	PVC	Black	
3280 PVC Black	3081	PVC	Black	
	3220	PVC	Black	
60080 PVC Grey	3280	PVC	Black	
	60080	PVC	Grey	

#### $\underline{https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/ecg-0b-303-cym.html}$