# ECJ.2B.302.CYC





Image for illustrative purpose only

### **Summary**

#### Request a quote

Catalog	
Number of contacts Low Voltage	2
Number of contacts Low Voltage	
Wire Size/AWG	16 - 12
Gender	Reverse Gender
Socket / Receptacle	Socket / Receptacle - Fixed Panel Rear Mounted
Locking system	Push-pull
Jacket cable outside diameter [mm]	2.00 - 13.60 mm
Size	2B
Suggested matching part	FGJ.2B.302.CYMD52
Series	B - Indoor keyed

### **Technical details**

#### **Electrical Configuration**

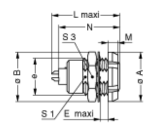
•					
Number of contacts Low Voltage	2				
Contact Termination Low voltage	Crimp				
R (max)	3.3 mOhm				
Insert configuration value	2B.302 - 2 Low Voltage				
Insulator	Y: PEEK for crimp contacts				
Rated current	20.5 A				
Vtest (contact-contact)	4.1 kV (DC)				
Vtest (contact-shell)	3.8 kV (DC)				
Contact retention	65 N				
Max. Conductor	2.5 mm^2 (AWG 12)				
Min. Conductor	1.5 mm^2 (AWG 16)				
Bucket Dia.	2.4 mm (0.094in)				
Contact Dia.	2 mm (0.079in)				
Wire Size/AWG	16 - 12				
Gender	Reverse Gender				
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	2 keys (alpha=37.5, plug: female contacts, receptacle: male contacts)				
Colour	Grey				
Weight	16.08 g				

#### **Environment**

Audio Video, Energy and Industrial, Medical, Semiconductor, Specialties and Other, Test and Measurement, Transportation, Aerospace and UAV			
IP50			
5000 mating cycles			
-55°C / +250°C (max. temperature valid for short periods of use.)			
50/175/21			
<=95% [at 60 deg C /140 F]			
75 dB (10 MHz)			
40 dB (1 GHz)			
100 g [ 6 ms]			
15 g [10 Hz - 2000 Hz]			
>1000 hr			
2.00 - 13.60 mm			

# **Drawings**







### **Dimensions**

	В	A	L	M	N	S1	<b>S3</b>	E	е
mm.	19.2	20	26.7	3.5	24.6	13.5	17	6.5	M15x1.0
in.	0.76	0.79	1.05	0.14	0.97	0.53	0.67	0.26	

# **Recommended By Lemo**

#### **Accessories**

Replacement contact	FGG.2B.575.ZZC
Compatible cap	BRE.2S.200.NAS
Tools	
Spanner 2	DCH.91.201.PA
Positionner	DCE.91.202.BVCM
Extraction tool	DCC.20.25B.LAG
Crimp tool	DPC.91.101.A
Spanner wrench	Socket for torque wrench DCM.65.170.AZ and DCM.2S.M15.6

### **Cables**

Cable PartNumber	Material	Colour	Cable image
CMN.02.T12.078PGZE		grey	
CMN.02.T12.078PNZE		black	
CMN.02.T14.072PGZE		grey	-
CMN.02.T14.072PNZE		black	
CMN.02.T14.072QGZE	TPR (medical)	Grey	
CMN.02.T14.078PGZE		grey	
CMN.02.T14.078PNZE		57	
CMN.02.T14.076FN2E			
CMN.02.T20.047PGZE		grey	-
CMN.02.T20.047PNZE			= S
CMN.02.T20.048QGZE	TPR (medical)	Grey	-
CMN.02.T28.030PGCE	PVC	GREY	
CMN.02.T28.030PGZE		grey	
CMN.02.T28.030PNCE	PVC	Black	
	rvc	DIdCK	
CMN.02.T28.030PNZE 102080	PVC	Crav	
120184	PVC	Grey Black	>=====================================
120240	PVC	Black	
120250	PVC	Grey	= =
120500	PVC	Grey	~ ~
120501	PVC	Grey	~ ~
120751	PVC	Grey	~
20140	PVC	Grey	-1- -1-
20140	PVC	Grey	=15
20141	PVC	Grey	-
20142	PVC	Red	-10
20143	PVC	Green	
20144	PVC	Black	a
20145	PVC	Yellow	-15 - 5 - E
20146	PVC	Black	-110
20240	PTFE	White	*
20260	PVC	Black	
20264	PVC	Black	===
20266	PVC	Violet	
2050	PVC	Black	3 5
20550	PUR	Black	-
20560	PUR	White	
2080	PVC	Grey	
220151	PVC	Grey	-
220750	PVC	Grey	= =
2221	PVC	Black	
2260	PTFE	White	*
2280	PVC	Black	
320150	PVC		
4082	PVC	Grey	
CMB.02.210.635	PUR	Black	

#### $\underline{https://www.lemo.com/int\_en/solutions/originals/b-indoor-keyed/ecj-2b-302-cyc.html}$

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. The user is fully responsible for his products and applications using LEMO components.