## CKB.M08.GLNG





Image for illustrative purpose only

## **Summary**

#### Request a quote

#### Catalog

Number of contacts Low Voltage 8		
Gender Standard		
Socket / Receptacle	Socket / Receptacle - Fixed Panel Rear Mounted	
Locking system	Push-pull	
Size	2P	
Suggested matching part	CAB.M08.GLA.C72G	
Series	REDEL P - Push-Pull	

# **Technical details**

### **Electrical Configuration**

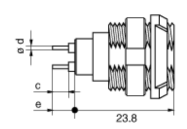
Liectrical configuration		
Number of contacts Low Voltage	8	
Contact Termination Low voltage	PCB - Straight	
Insert configuration value	2P.M08 - 8 Low V.	
Insulator	L: PEEK for solder contacts	
Rated current	10 A	
Test voltage contact-contact	2.12 (kV DC)	
Air clearance	1 mm	
Creepage distance	1 mm	
Contact Dia.	0.9	
Gender	Standard	
Form & Material		
Shell style / Model id	CK - Fixed receptacle with two nuts (back panel mounting)	
Socket / Receptacle	Fixed Panel Rear Mounted	
Housing material	PSU (Polysulfone), grey	
Locking system	Push-pull	
Keying	B: 3 keys (alpha=0, gamma=60, Plug: male contacts, Receptacle: female contacts)	
Colour	Grey	
Weight	5.8 g	
Environment		
Technical domain	Energy and Industrial, Medical, Test and Measurement, Transportation, Aerospace and UAV	
Environmental sealing (IP rating)	IP50	
Endurance	>5000 mating cycles	
Temperature range	-50°C / +150°C	
F ret (max)	250 N	
F ret (min)	150 N	
Steam sterilization	Fully sterilizable (Steam, Gamma, ETO) following our protocols and tests in line with ISO 11134 and IEC 60601-1 standards. For more details on sterilization methods and cycles, please contact us.	

#### $\underline{https://www.lemo.com/int\_en/solutions/redel/redel-p-push-pull/ckb-m08-glng.html}$

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.

# **Drawings**







## **Dimensions**

	С	d	е	N
mm.	3.0-5.7	0.5-0.7	3.0-6.0	23.8
in.				0.94

## **CAD**

#### **Documents**

PCB	Download
PCB Eagle	Download
Kicad	Download
PCB Altium	Download