

PAB.MO.8GL.AC52VZ

**

SUMMARY

Wires

Low8High0Coax0Triax0Quad0Quad0Fiber0Filuitic0SeriesPTermination typeMale solderIP rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive				
Coax 0 Triax 0 Quad 0 Quad 0 Fiber 0 Filor 0 Fuidic 0 Series P Termination type Male solder IP rating 50 Cable Ø 4.00 - 5.20 mm Matching parts PLB.M0.8GL.LV Status active	Low	8		
Coax0Triax0DownloadQuad0Request a quoteFiber0CatalogFluidic0CatalogFuerenPCatalogTermination typeMale solderIP rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive	High	0		
Quad 0 Request a quote Fiber 0 Catalog Fluidic 0 Catalog Series P Catalog I rarmination type Male solder Solder IP rating 50 Solder Katching parts PLB.M0.8GL.LV Solder Status active	Coax	0	Image i	s for illustrative purpose only
Fiber0CatalogFluidic0CatalogSeriesPSeriesI ermination typeMale solderI p rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive	Triax	0	Download	
Fiber0CatalogFluidic0CatalogSeriesPSeriesTermination typeMale solderIP rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive	Quad	0	Request a quote	
Fluidic0SeriesPTermination typeMale solderIP rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive	Fiber	0		
Termination typeMale solderIP rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive	Fluidic	0	<u></u>	
Termination typeMale solderIP rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive				
IP rating50Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive	Series	Р		
Cable Ø4.00 - 5.20 mmMatching partsPLB.M0.8GL.LVStatusactive	Termination type	Male solder		
Matching partsPLB.M0.8GL.LVStatusactive	IP rating	50		
Status active	Cable Ø	4.00 - 5.20 mm		
	Matching parts	PLB.M0.8GL.LV		
Alternative part	Status	active		
	Alternative part			

TECHNICAL DETAILS

Mechanics

Shell Style/Model	PA*: Straight plug with cable collet and nut for fitting a bend relief
Keying	2 keys (alpha=60; Plug: male contacts; Receptacle: female contacts)
Housing Material	PSU (Polysulfone), gray
Cable Fixing	: 4 - 5.2 mm
Variant	V : Green collet nut for bend relief
Weight	5.28 g

Performance

Configuration	1P.M08 : 8 Low Voltage
Insulator	
Rated Current	5 Amps

Specifications

Contact Type: Solder Max. Matings: 2000 Contact Dia.: 0.7 mm (0.0275in)

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.

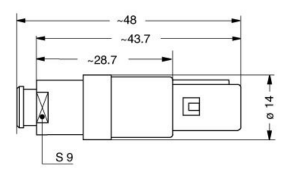
Bucket Dia.: 0.6 mm (0.024in) Max. Solid Conductor: 0.14 mm^2 (AWG 26) Max. Stranded Conductor: 0.14 mm^2 (AWG 26) R (max): 6.5 mOhm Test voltage (kV rms) Contact-contact: 1.05 Air clearance min. (mm) or Creepage distance min. (mm): 0.6

Others

F ret (min): 50 N F ret (max): 150 N R leak (He) (max): 0.0000001 mbar*l/s (if vacuum-tested) IP Rating: 50

DRAWINGS

Draws



Dimensions

	А	L	S1
mm.	14	48	S9
in.	0,55	1,89	

RECOMMENDED BY LEMO

Tools

None

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.

60°

Cables

CMN.08.T26.042QGZE	TPR (medical)	Grey	
008 280	PVC	Black	
108 240	PTFE	White	>====
108 260	PTFE	White	

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.