



SUMMARY

Wires

Low 8 High 0 Coax n

Triax 0

Quad Fiber

Fluidic 0

Series 1B

Termination type Female crimp

IP rating 50

Cable Ø 0.00 - 0.00 mm Matching parts FGG.1B.308.CYCD42

0

Status active

Alternative part



Image is for illustrative purpose only

Download

Request a quote

Catalog

TECHNICAL DETAILS

Mechanics

Shell Style/Model EG*: Fixed receptacle, nut fixing

Keying 1 key (alpha=0, plug: male contacts, receptacle: female contacts)

Housing Material Brass (chrome plated) shell and collet nut, nickel plated brass latch sleeve and mid pieces

Cable Fixing : 0 - 0 mm

Variant

Weight 10.11 g

Performance

Configuration 1B.308: 8 Low Voltage

Insulator Y: PEEK for crimp contacts

Rated Current 5 Amps

Specifications

Contact Type: Crimp Max. Matings: 5000 Contact Retention: 22 N

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.

Contact Dia.: 0.7 mm (0.028in) Bucket Dia.: 0.8 mm (0.031in)

Min. Conductor: 0.14 mm^2 (AWG 26) Max. Conductor: 0.34 mm^2 (AWG 22)

R (max): 6.1 mOhm

Vtest (contact-shell): 1300 V (AC), 1840 V (DC) Vtest (contact-contact): 1300 V (AC), 1840 V (DC)

Others

Temp (min / max): -55° C / $+250^{\circ}$ C

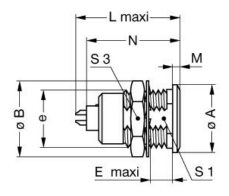
Humidity (max): $\leq 95\%$ [at 60 deg C /140 F]

Vibration: 15 g [10 Hz - 2000 Hz] Shock Resistance: 100 g [6 ms] Salt Spray Corrosion: >1000 hr Climatical Category: 50/175/21 Shielding (min): 75 dB (10 MHz) Shielding (min): 40 dB (1 GHz)

IP Rating: 50

DRAWINGS

Draws







Dimensions

	А	В	E	L	М	N	S 1	S 3	e
mm.	14	16	7.5	23	1.5	21.1	10.5	14	M12x1.0
in.	0,55	0,63	0,30	0,91	0,06	0,83	0,41	0,55	

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.

RECOMMENDED BY LEMO

Tools

Crimp Tool: DPC.91.701.V

Crimp settings: AWG/Selector = 22-24-26/6-5-5

Positionner: DCE.91.071.BVM Extractor: DCF.91.070.2LT

Replacement contact: EGG.1B.655.ZZM

Cables

CMN.08.T22.059PGZE Grey CMN.08.T22.059PNCE PVC Black CMN.08.T22.059PNZE CMN.08.T22.059QGC TPR CMN.08.T22.059QGZE TPR (medical) Grey CMN.08.T26.042QGZE TPR (medical) Grey 008 050 PVC Black PVC 008 280 PVC 042 265 PVC VYellow 080 140 PVC 108 220 PVC Black 108 240 PTFE White 180 240 PVC Black 180 260 PVC Black 180 260 PVC Black 180 260 PVC Black 180 250 PVC Black 180 260 PVC Black 180 260 PVC Black 180 260 PVC Black 180 260 PVC				
CMN.08.T22.059PNCE PVC Black CMN.08.T22.059PNZE FPR Grey CMN.08.T22.059QGC TPR Grey CMN.08.T26.042QGZE TPR (medical) Grey 008 050 PVC Black 008 280 PVC Grey 042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 180 240 PVC Black 180 240 PVC Black 180 260 PVC Black 180 260 PVC Black 180 250 PVC Black	CMN.08.T22.059PGCE	PVC	GREY	
CMN.08.T22.059PNZE TPR Grey CMN.08.T22.059QGC TPR (medical) Grey CMN.08.T22.059QGZE TPR (medical) Grey CMN.08.T26.042QGZE TPR (medical) Grey 008 050 PVC Black 008 280 PVC Grey 042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 180 240 PVC Black 180 240 PVC Black 180 260 PVC Black 280 250 PVC Black	CMN.08.T22.059PGZE		Grey	
CMN.08.T22.059QGC TPR Grey CMN.08.T22.059QGZE TPR (medical) Grey CMN.08.T26.042QGZE TPR (medical) Grey 008 050 PVC Black 008 280 PVC Black 016 080 PVC Grey 042 265 PVC Yellow 080 140 PVC Black 108 220 PVC Black 108 240 PTFE White 180 240 PVC Black 180 240 PVC Black 180 260 PVC Black 280 250 PVC Black	CMN.08.T22.059PNCE	PVC	Black	>=====
CMN.08.T22.059QGZE TPR (medical) Grey CMN.08.T26.042QGZE TPR (medical) Grey 008 050 PVC Black 008 280 PVC Black 016 080 PVC Grey 042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 180 240 PVC Black 180 240 PVC Black 180 260 PVC Black 280 250 PVC Black	CMN.08.T22.059PNZE			
CMN.08.T26.042QGZE TPR (medical) Grey 008 050 PVC Black 008 280 PVC Black 016 080 PVC Grey 042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	CMN.08.T22.059QGC	TPR	Grey	
008 050 PVC Black 008 280 PVC Black 016 080 PVC Grey 042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 180 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Black	CMN.08.T22.059QGZE	TPR (medical)	Grey	
008 280 PVC Black 016 080 PVC Grey 042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Black 335 990 PVC Black	CMN.08.T26.042QGZE	TPR (medical)	Grey	
016 080 PVC Grey 042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	008 050	PVC	Black	>====
042 265 PVC Yellow 080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	008 280	PVC	Black	
080 140 PVC Grey 108 220 PVC Black 108 240 PTFE White 108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	016 080	PVC	Grey	
108 220 PVC Black 108 240 PTFE White 108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	042 265	PVC	Yellow	
108 240 PTFE White 108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	080 140	PVC	Grey	
108 260 PTFE White 180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	108 220	PVC	Black	- KE
180 240 PVC Black 180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	108 240	PTFE	White	>
180 260 PVC Black 280 250 PVC Grey 335 990 PVC Black	108 260	PTFE	White	
280 250 PVC Grey 335 990 PVC Black	180 240	PVC	Black	
335 990 PVC Black	180 260	PVC	Black	
	280 250	PVC	Grey	>====
335 991 PVC Black	335 990	PVC	Black	3
	335 991	PVC	Black	€

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.