

SUMMARY

Wires

Low voltage 1



Image is for illustrative purpose only

Series 2B
Termination type Male crimp
IP rating 50
AWG wire size 22.00 - 18.00
Cable Ø 0.00 - 0.00 mm
Status active
Matching parts [EGG.2B.671.ZZM](#)

Download

[Request a quote](#)

[Catalog](#)

TECHNICAL DETAILS

Mechanics

Shell Style/Model FG*: Male crimp contact, oversize barrel
Keying No keying
Housing Material Gold plated [ISO 27874] brass
Weight .44 g

Performance

Configuration
Insulator
Rated Current

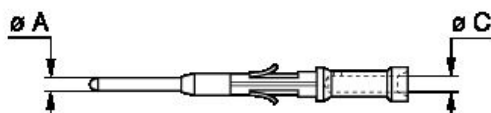
Others

Endurance (Shell): 5000
Temp (min / max): -55° C / +250° C
Humidity (max): <=95% [at 60 deg C / 140 F]
Vibration: 15 g [10 Hz - 2000 Hz]
Shock Resistance: 100 g [6 ms]

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.

Climatical Category: 50/175/21
Shielding (min): 75 dB (10 MHz)
Shielding (min): 40 dB (1 GHz)

DRAWINGS



No keying

Dimensions

	A	C
mm.	1.6	1.4
in.	0,06	0,06

RECOMMENDED BY LEMO

Tools

Crimp Tool: [DPC.91.101.A](#)
Positionner: [DCE.91.162.BVCM](#)

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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Circular Push Pull Connectors](#) category:

Click to view products by [LEMO](#) manufacturer:

Other Similar products are found below :

[6407-249V-11273P](#) [6408-201V-13273](#) [6408-202V-13343](#) [6408-202V-17343](#) [FAG.2B.319.CYC](#) [FGA.1B.307.CYCD72Z](#)
[FGC.0B.309.CLAD56](#) [FLS.01.250.DLAE24](#) [PFG.1B.308.CYZZ](#) [PKG.M0.6BL.LZ](#) [PLC.M1.0SL.LA](#) [GMA.2B.045.DJ](#) [GMA.3B.090.DA](#)
[PRG.M0.6GL.LC52GZ](#) [ABF.1S.250.NTA](#) [1332M107MS](#) [EAJ.1B.306.CWA](#) [1589430-2](#) [ELF.00.250.NTL](#) [ERA.01.250.DLL](#)
[BRD.0B.200.PCSG](#) [HVP.03.250.CLLPV](#) [CAH.M34.SLL.C72GZ](#) [CAJ.M34.SLL.C72GZ](#) [300500](#) [EXG.0B.309.HLN](#) [FFB.1S.250.CLAC27](#)
[FLC.00.250.CTAC31](#) [FPG.0B.305.CLAD52](#) [PCS.01.250.DLLE31](#) [PKC.M0.7GL.NG](#) [PKG.M0.4TL.LZ](#) [PXG.M0.8GG.NG](#)
[HEG.1B.307.CLNP](#) [BRR.3S.200.PZVG](#) [JDXEP2T19FSN](#) [400374](#) [DTA.99.700.5Z](#) [ECG.00.304.CLL](#) [ECP.0S.304.CLN](#) [EEG.1B.306.CYZ](#)
[MS3117-12BU](#) [EGA.00.303.CLL](#) [SAN.M13.GLA.6G](#) [6408-201V-11343](#) [6408-202V-25273](#) [PAC.M0.4NL.AC52J](#) [980-0009-471](#)
[NCG044SC2DC006](#) [13303PM20](#)