

FGP.2F.319.XLC

SUMMARY

Wires

Low voltage

19



Image is for illustrative purpose only

Series	2F
Termination type	Male crimp
IP rating	67
AWG wire size	26.00 - 22.00
Cable Ø	5.30 - 14.00 mm
Status	active
Matching parts	EGP.2F.319.XLM

Download <u>Request a quote</u> <u>Catalog</u> See video assembly instructions

TECHNICAL DETAILS

Mechanics

Shell Style/Model FG*: Straight plug Keying 3 keys (beta=150, gamma=60, plug: male contacts, receptacle: female contacts) Housing Material Aluminium (nickel plated [SAE AMS QQ N 290], anthracite color) shell and nut, other pieces bronze/brass Weight 13.17 g Performance 2E 319 : 19 Low Voltage		
Housing MaterialAluminium (nickel plated [SAE AMS QQ N 290], anthracite color) shell and nut, other pieces bronze/brassWeight13.17 gPerformance	Shell Style/Model	FG*: Straight plug
Housing Material bronze/brass Weight 13.17 g Performance	Keying	3 keys (beta=150, gamma=60, plug: male contacts, receptacle: female contacts)
Performance	Housing Material	
	Weight	13.17 g
Configuration 2F 319 : 19 Low Voltage	Performance	
	Configuration	2F.319 : 19 Low Voltage
Insulator L: PEEK (UL 94 / V-0/1.5)	Insulator	L: PEEK (UL 94 / V-0/1.5)
Rated Current 5 Amps	Rated Current	5 Amps

Specifications

Contact Type: Crimp Contact Retention: 22 N 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): 1650 V (AC), 2350 V (DC)

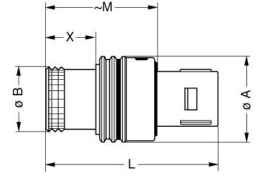
LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO components.

Others

Endurance (Shell): 1000 mating cycles Temp (min / max): -15°C / +200°C Humidity (max): <=95% [at 60 deg C /140 F] Vibration: 15 g [10 Hz - 2000 Hz] Shock Resistance: 100 g [6 ms] Climatical Category: 15/200/21 (Aluminium shell) Salt Spray Corrosion: max. 48 hr

DRAWINGS







Dimensions

	А	В	L	м	х
mm.	17	14	27.8	17.9	8
in.	0,67	0,55	1,09	0,70	0,31

RECOMMENDED BY LEMO

Tools

Crimp Tool:

DPC.91.701.V

Crimp settings:

AWG/Selector = 22-24-26/6-5-5

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.

Positionner:	DCE.91.070.BVC		
Extractor:	DCF.93.070.4LT		
Replacement contact:	FGG.0B.555.ZZC		

Cables

CMN.19.T22.079QGZE	TPR (medical)	Grey	
--------------------	---------------	------	--

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 EZG.0B.309.CLN FFA.2S.310.ZLA FGA.1B.307.CYCD72Z FGJ.1B.304.CLLD76 FGJ.1B.306.CWLD72 FGJ.3B.304.CYMD10Z FGJ.3B.304.CYMD82Z PCS.01.250.DLLE24 PHG.0K.305.CYMC40Z PHG.1K.308.CLLK85 PKG.M0.6BL.LZ PLC.M1.0SL.LA GMA.10.290.DN GMA.3B.090.DA PRG.M0.6GL.LC52GZ PSA.1S.275.CTLC66 ABF.1S.250.NTA 133020F 1331ER193MZ 1332M107MZ DTS26Z19-32JA-LC DTS26Z19-32SA DTS26Z19-32SA-LC DTS26Z23-55HA DTS26Z23-55HA-LC DTS26Z23-55JA-LC EAJ.1B.306.CWA ECG.XB.312.CLL 1589430-2 EEA.0B.305.CLN EEA.0B.309.CLL ELF.00.250.NTL ERA.01.250.DLL BRR.2S.200.PZVG HR10A-P CAH.M34.SLL.C72GZ CAJ.M34.SLL.C72GZ 300500 ESB.00.303.NLL EXG.0B.309.HLN FFB.1S.250.CLAC27 FGA.2B.306.CYCD92 FGA.2B.306.CYCD92Z FGA.XB.312.CLAD72 FGJ.1B.302.CYMD62 FGJ.3B.308.CLLD72Z