

PFN.2M.310.XLMM

SUMMARY

Wires

Low voltage

10



Image is for illustrative purpose only

Series	2M
Termination type	Female crimp
IP rating	68 mated (mating interface)
AWG wire size	24.00 - 20.00
Cable Ø	6.50 - 13.00 mm
Status	active
Matching parts	FMN.2M.310.XLCM

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TECHNICAL DETAILS

Mechanics

	Shell Style/Model	PF*: Fixed receptacle with square flange, with MIL-DTL-38999L shell thread			
	Keying	3 keys (beta=165, gamma=30, 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	11.21 g			
Ρ	erformance				
	Configuration	2M.310 : 10 Low Voltage			
	Insulator	L: PEEK			
	Rated Current	8 Amps			

Specifications

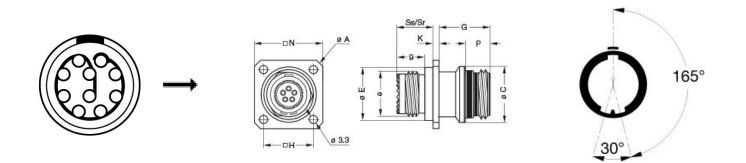
Contact Type: Crimp Contact Retention: 30 N Contact Dia.: 0.9 mm (0.035in) Bucket Dia.: 1.1 mm (0.043in) Min. Conductor: 0.25 mm² (AWG 24) Max. Conductor: 0.5 mm² (AWG 20) R (max): 4.8 mOhm Test voltage (kV rms) Contact-contact: 1.8

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Others

Endurance (Shell): 3000 mating cycles Temp (min / max): -20° C / $+200^{\circ}$ C Humidity (max): 21 days at 95% Gunfire vibration: 25 Hz - 2000 Hz, 3 axis (Apache helicopter) Vibration-Sine: 30 g, 3 axes, 12 hr [10 Hz - 2000 Hz] Vibration-Random: 37.8 g rms - 3 axes, 4 hr amb [50 Hz - 2000 Hz] Shock Resistance: 300 g [3 ms] Lighting strike EIA 364-75: 10K amps - 6 times Thermal shock: 5 cycles: -65° C to $+150^{\circ}$ C EMI Shielding EIA 364-66A: >= 80 dB (1 GHz), >=70 dB (3 GHz), >= 58 dB (6 GHz), >= 40 dB (10 GHz) Salt Spray Corrosion: max. 48 hr

DRAWINGS



Dimensions

	А	С	E	G	Н	К	N	Sr	Ss	e
mm.	26.9	17.2	15.5	12.8	15.1	1.5	20.6	12.2	12.2	M15x1.0
in.	1,06	0,68	0,61	0,50	0,59	0,06	0,81	0,48	0,48	

RECOMMENDED BY LEMO

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Tools

Crimp Tool:	DPC.91.701.V
Crimp settings:	AWG/Selector = 20-22-24/6-5-5
Positionner:	DCE.91.090.3MVM
Extractor:	DCC.09.05B.LAG
Replacement contact:	EGN.0M.660.ZZM

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