

# PMN.1M.308.XLM

## **SUMMARY**

### # Wires

Low voltage 8



Image is for illustrative purpose only

Series 1M

**Termination type** Female crimp

IP rating 68

AWG wire size 26.00 - 22.00 Cable Ø 4.85 - 9.70 mm

**Status** active

Matching parts FMN.1M.308.XLC

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## **TECHNICAL DETAILS**

#### **Mechanics**

Shell Style/Model PM\*: Free receptacle with knurled grip

**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 5.62 g

## **Performance**

Configuration 1M.308: 8 Low Voltage

Insulator L: PEEK
Rated Current 5.0 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

Test voltage (kV rms) Contact-contact: 1.3

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Test voltage (kV rms) Contact-shell: 1.1

### **Others**

Endurance (Shell): 3000 mating cycles Temp (min / max): -20°C / +200°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]

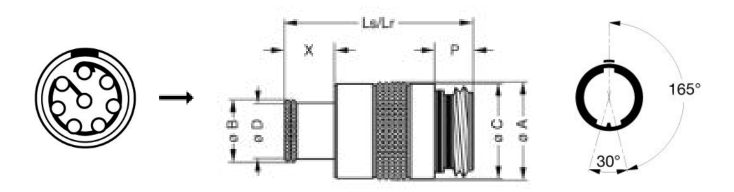
Shock Resistance: 300 g [ 3 ms]

Lighting strike EIA 364-75: 10K amps - 6 times Thermal shock: 5 cycles: -65°C to +150°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	В	С	D	Lr	Ls	Р	Х
mm.	14.6	10.5	14.2	9.7	25.6	25.6	5.3	6.7
in.	0,57	0,41	0,56	0,38	1,01	1,01	0,21	0,26

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## **Tools**

Crimp Tool: DPC.91.701.V

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

Positionner: <a href="DCE.91.070.3MVM">DCE.91.070.3MVM</a>
Extractor: <a href="DCF.93.070.4LT">DCF.93.070.4LT</a>
Replacement contact: <a href="EGN.0M.655.ZZM">EGN.0M.655.ZZM</a>

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