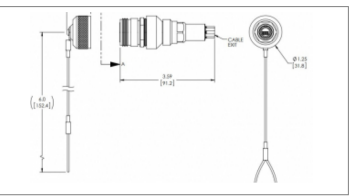
PXM0608NSANBK4868 Datasheet



Product Name // Black Anodised Transversely Sealed Aluminium Inline Plug Connector - Cable Entry: 4.82-6.85mm

View Product Page





// Product Description:

- O Black Anodised Transversely Sealed Aluminium Inline Plug Connector - Cable Entry: 4.82-6.85mm
- O Comes with Cap and grounding shield
- O IP68 rated even without a mate or dust Cap
- O Crimp Terminals
- O Durability >500 cycles

- Operating temperature -40°C to +100°C
- O Supports 10, 100 and 1,000 Mbps data transmissions
- O POE, POE+, and POE++
- Hardware: Stainless Steel, Seals: Silicone, Lanyard: Stainless Steel (Nylon coated)

// General Information:

Product Display Title:

Product Family: Product Series: Body Colour:

Body Length: Body Material: Body Material Type: Connection Method:

Contact Type:
Coupling Type:

Diameter Over Coupling Ring Mm: Durability:

Ethernet Category: Function: Ip Rating:

Ip Rating:
Material Finish:
Max Cable Entry Size:
Min Cable Entry Size:
Min Operating Temperature:
Operating Humidity:
Max Operating Frequency:
Rohs Compliant:

Salt Spray Corrosion Test: Shock Resistance: Black Anodised Transversely Sealed Aluminium Inline Plug Connector -

Cable Entry: 4.82-6.85mm
Circular Data Connectors

600 Series - Ethernet Buccaneer Connectors

Black 91.2mm Aluminium Metal Body

Standard RJ45 cable to be sourced

Female Screw 35mm >500 cycles Any

Inline Plug Connector

Inline Plug C IP68 Anodised 6.88mm 4.83mm -40°C 43°C - 98% +100°C

+100°C Yes 500hr 100G - 6ms

// Product PDF Links



// Product 3D CAD Model Links

