

Packard 280 Metri-Pack Female Sealed Tangless Terminal

Part Number	Description	Colour	Wire Size (mm ²)	Wire Length (mm)	Pack Qty
CAB2.0X300TS1	Output Cable	Red	1.84	305	10
CAB2.0X300TS2	Output Cable	Blue	1.84	305	10
CAB2.0X85TS1J	Jumper Cable	Red	1.84	90	1



Tangless Terminal

Output Cable: Terminal & cable seal crimped to one end, pre-strip with slug on the other end.

Jumper Cable: Terminal & cable seal crimped to both ends.

Terminal: Delphi Packard Metri-Pack 280 series female sealed / tangless. Tin Brass / Tin plated.

Cable Seal: Silicone

Product Compatibility List;

I5303 Series, Mini fuse & ISO 280 Relay Rear Terminal Panel (RTMR)



Packard 280 Metri-Pack Female Sealed Tanged Terminal

Part Number	Description	Colour	Wire Size (mm ²)	Wire Length (mm)	Pack Qty
CAB2.0X300TS1T	Output Cable	Red	1.84	305	10
CAB2.0X300TS2T	Output Cable	Blue	1.84	305	10
CAB2.0X85TS1TJ	Jumper Cable	Red	1.84	90	1



Tanged Terminal

Output Cable: Terminal & cable seal crimped to one end, pre-strip with slug on the other end.

Jumper Cable: Terminal & cable seal crimped to both ends.

Terminal: Delphi Packard Metri-Pack 280 series female sealed / tanged. Tin Brass / Tin plated.

Cable Seal: Silicone

Product Compatibility List;

BPDMA104HXF1, PDM 4 way (Mini fuse only).

CFH-xxx Series, PDM 8 Position.

PDM31001ZX, PDM 18 Position.

PDM21001LXM, PDM 60 Position.

I540x Series, PDM 40 x Mini fuse / 10 x ISO 280 Relay



HEAT SHRINK COVERED BUTT SPLICE CONNECTORS

Perma-Seal splices provide a rugged, environmentally sealed connection for wire sizes that will insulate, seal and protect joints from physical abuse and abrasion, water, salt and other corrosive compounds.

Part Number	Description	Colour	Wire (AWG)	
I9164-0013	Butt Splice	Red	#22-18	NEW
I9164-0044	Butt Splice	Blue	#16-14	
I9164-0056	Butt Splice	Yellow	#12-10	NEW



Voltage: Maximum 600V
Insulation: NiAc™
Barrel Type: Closed
Material Metal: Copper
Material Plating - Mating & Termination: Tin
Temperature Range - Operating: -55°C to +125°C
Wire Insulation Diameter: 5.97mm max.
Pack Size: 10, 50, 100, 500

1/. Insert both cables & crimp



2/. Apply heat to seal

