PDU COLOUR CODED CONNECTORS

These connectors are designed to fit the Bussmann ssVEC, ssDEV and mVEC power distribution units. They are colour coded and keyed, so each connector will only fit into the corresponding colour connector on the unit.

The terminals that suit these connectors are the Delphi Metri-Pack 280 Female Sealed Tanged terminals and are available in a variety of different cable sizes. They are rated to 30A max and can be fitted with a cable seal. Terminals and cable seals are not included. Please refer below to order as seperate parts or in a kit.

Part		Fits into
Number	Description	Bussmann PDU
32006-A22	Black Connector	ssVEC, mVEC
32006-B22	Grey Connector	ssVEC, ssDVEC, mVEC
32006-C22	Green Connector	ssVEC, ssDVEC, mVEC
32006-D22	Blue Connector	ssVEC, ssDVEC
32006-E22	Yellow Connector	ssDVEC (Custom Unit)
32006-F22	Red Connector	ssDVEC
32006-G22	Orange Connector	ssDVEC
32006-H22	Brown Connector	ssDVEC
32006-TP2	Secondary Lock (TPA)	-

Secondary Lock secures terminals

in the connector.



DELPHI METRI-PACK 280 TERMINALS & SEALS

Part Number	Description	Wire (m
12084201	Terminal Female (#22 - #20AWG)	0.35 - 0.
12077411	Terminal Female (#18 - #16AWG)	0.80 - 1.
12129493	Terminal Female (#14 - #12AWG)	2.0 - 3.0
12077413	Terminal Female (#10AWG)	5.0mm ²
15324983	Cable Seal Dark Red	1.70 - 1.
15324982	Cable Seal Green	2.85 - 2.
15324980	Cable Seal Grey	3.49 - 2.
15324981	Cable Seal Blue	4.30 - 3.
12010300	Cavity Plug Green	-

nm) .5mm² .0mm²)mm² .29 dia. .03 dia. .81 dia. 45 dia.



Note: To ensure the connector is sealed, one cable seal must be fitted to each terminal and cavity plugs are installed where wires are not used.

DELPHI METRI-PACK 280 TERMINAL & SEAL KITS

Part Number TERMKIT002 TERMKIT003

TERMKIT002

Description

TERMKIT003





170 piece Metri-Pack 280 Tanged Female Terminal & Seal Kit

310 piece Metri-Pack 280 Tanged Female Terminal & Seal Kit



Email: info@prolecproducts.com Web: www.prolecproducts.com



Prolec

Prolec

NEW



ACCESSORIES: Delphi Metri-Pack 280



Wire (mm)
0.80 - 1.0mm ²
2.0 - 3.0mm ²
5.0mm ²
2.85 - 2.03 dia.
3.49 - 2.81 dia.