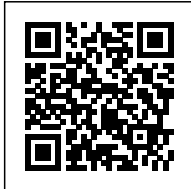


modular multi-pole terminal, 4 mm², beige

Series	BPL-TPL
Code	TP200
Type	TPL-4/PS
HS code	85369010
Colour	Beige
TECHNICAL FEATURES	
Function/Type	Feed-through with solder terminal
Rated cross-section	4 mm ²
Rated cross-section	
Connecting capacity	
Flexible wire	0.5-4 mm ²
Rigid wire	0.5-6 mm ²
Wire with ferrule - ferrule type	4 mm ² - WP40/16
Electrical characteristics according to IEC EN standard	
Maximum voltage AC/DC	500 V
Maximum current (rated cross-section)	32 A
Caliber	A4
Electrical characteristics according to UL Standard	
Maximum voltage AC/DC	300 V
Maximum current (rated cross-section)	20 A
Section (min-max)	18-12 (AWG)
Tightening torque value (UL)	4.4 lb.in
Electrical characteristics according to ATEX directive and IEC Ex standard	
Maximum voltage AC/DC	-
Maximum current (rated cross-section)	-
Rated impulse withstand voltage / pollution degree	6 kV / 3
Insulation stripping length	9 mm
Tightening torque value (nom. / max.)	0.5 / 0.7 Nm
Dimension	30x24x36 mm (AxBxH)
Insulation material temperature index (EN 60216-1)	130 °C
Plastic material	Polyamide UL94V-0
ACCESSORIES	
End section	-
Insulated bushing	-
APPROVALS AND MARKINGS	

COMPOSIZIONE TERMINALI		
Numero dei poli	Descrizione e codice	Dimensione (mm)
4	0-0-0-0	53
3	0-0-0-0	44
2	0-0-0-0	35
1	0-0-0-0	26
0	0-0-0-0	17
0	0-0-0-0	8

Le versioni PS, provviste di codillo a saldare possono essere a loro volta fornite in configurazioni:
 * BPL-APS (Cat. No. BP200) - TPL-APS (Cat. No. TP200) presenza di connessione a filo collegato (2) filo sporcato
 * BPL-APSA (Cat. No. BP210) - TPL-APSA (Cat. No. TP210) presenza di connessione a filo collegato (2) filo sporcato
 * BPL-APSA (Cat. No. BP210) - TPL-APSA (Cat. No. TP210) presenza di connessione a filo collegato (2) filo sporcato (2) di quello dei codilli.



* Panel mountable with M3 screw (max. 5.6 mm head diameter)* With dovetail joint for multiple connection* PS version has a flat plug (2.3x0.8 mm) for welding connection

DESCRIZIONE DEL PRODOTTO

modular multi-pole terminal, 4 mm², beige