

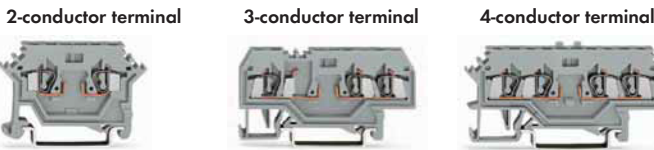
Empty Component Plug Housings for Building Custom Circuits

280 Series, empty component plug housings for building custom circuits



Description		Item No.	Pack. Unit
Empty component plug, type 1	2-pole, 5 mm / 0.197 in wide; Inside dimensions of plug W/H/D 3.2/15/15 mm (0.126/0.591/0.591 in)	280-801	100
Empty component plug, type 2	2-pole, 10 mm / 0.394 in wide; Inside dimensions of plug W/H/D 8.2/15/15 mm (0.323/0.591/0.591 in)	280-802	50
Empty component plug, type 3	4-pole, 10 mm / 0.394 in wide; Inside dimensions of plug W/H/D 8.2/15/15 mm (0.323/0.591/0.591 in)	280-804	50

250 V/ 4 KV/ 3 (rated voltage/ rated surge voltage/ pollution degree);



Description		Item No.	Pack. Unit
2-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking on both sides	280-616	100
2-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking in center position	280-916	100
3-conductor terminal block	gray, terminal block width 5 mm / 0.197 in	280-610	100
4-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking on both sides	280-606	100
4-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking in center position	280-686	100

Wire range 0.08 mm² ... 2.5 mm² / AWG 28 ... 14; Stripped lengths 8 ... 9 mm / 0.33 in

For accessories like end plates, jumpers etc. see Full Line Catalog, Volume 1, Rail-Mounted Terminal Block Systems

Empty Component Plug Housings for Building Custom Circuits, 280 Series



2-conductor terminal block



3-conductor terminal block



4-conductor terminal block



2-conductor terminal block



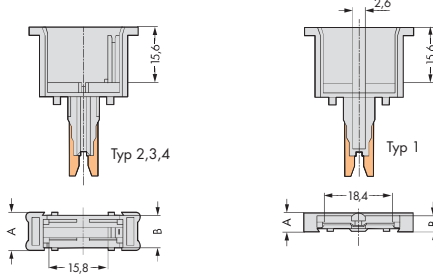
Description		Item No.	Pack. Unit
Empty component plug, type 4	2-pole, 10 mm / 0.394 in wide; Inside dimensions of plug W/H/D 8.2/15/15	280-803	50
250 V/ 4 KV/ 3 (rated voltage/ rated surge voltage/ pollution degree);			
6 A max.			
Front-entry 2-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking on both sides	280-601	100
Front-entry 2-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking in center position	280-901	100
Front-entry 3-conductor terminal block	gray, terminal block width 5 mm / 0.197 in	280-681	100
Wire range 0.08 mm ² ... 2.5 mm ² / AWG 28 ... 12 (THHN, THWN); Stripped lengths 8 ... 9 mm / 0.33 in			
Front-entry 4-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking on both sides	280-621	100
Front-entry 4-conductor terminal block	gray, terminal block width 5 mm / 0.197 in, marking in center position	280-833	100
Side-entry 2-conductor terminal block	gray, terminal block width 5 mm / 0.197 in	280-101	100
Wire range 0.08 mm ² ... 2.5 mm ² / AWG 28 ... 14; Stripped lengths 8 ... 9 mm / 0.33 in,			
For accessories like end plates, jumpers etc. see Full Line Catalog, Volume 1, Rail-Mounted Terminal Block Systems			



Press screwdriver into appropriate slot (1) and remove cover with levering action (2).



Introduce cover in the outer groove of the plug and press completely down until snap-fit engaged.



Typ	1	2	3	4
A	5	10	10	10
B	3,2	8,2	8,2	8,2