

TERMINAL BLOCK WITHOUT WIRE GUARD

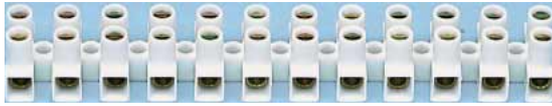


Illustration only



Improved terminal shape for easy conductor entry

- Easy to disconnect
- High torque capacity
- High flexibility

Nominal voltage	450 V
Max. ambient temperature	80 °C
T identification according to EN 60998	T80
Flame-retardant	850 °C
Number of electrical poles	12 PCS
Colour	White
Material	PP - Polypropylene

Art. No.	0556 1	0556 2	0556 3	0556 4
P. Qty.	10	10	10	10
Min./max. single-wire cross section	1-4 mm ²	1.5-6 mm ²	2.5-10 mm ²	4-16 mm ²
Nominal current single-wire	32 A	41 A	57 A	76 A
Wire cross section rigid min./max.	1-2.5 mm ²	1.5-6 mm ²	2.5-6 mm ²	4-10 mm ²
Nominal current rigid	24 A	41 A	41 A	57 A
Wire cross section flexible min./max.	1-2.5 mm ²	1.5-4 mm ²	2.5-6 mm ²	4-6 mm ²
Nominal current flexible	24 A	32 A	41 A	41 A

Related products	Art. No.
Automatic self-adjusting wire stripping pliers	0714 109 010
Stripping knife AM 280	0714 41 01
Two-pin voltage tester Multi-Tester Pro II LCD	0715 53 175

TERMINAL BLOCK WITH WIRE GUARD



Illustration only



Improved terminal shape for easy conductor entry

- Easy to disconnect
- High torque capacity
- High flexibility

Nominal voltage	450 V
Flame-retardant	850 °C
Number of electrical poles	12 PCS
Colour	Natural
Material of the housing	Polyamide 6.6

Art. No.	0556 101	0556 102	0556 103	0556 104
P. Qty.	10	10	10	10
Min./max. wire cross section	1-2.5 mm ²	1.5-4 mm ²	2.5-6 mm ²	6-16 mm ²
Nominal current	24 A	32 A	41 A	76 A
Max. ambient temperature	85 °C	85 °C	85 °C	110 °C
T identification according to EN 60998	T85	T85	T85	T110

Related products	Art. No.
Automatic self-adjusting wire stripping pliers	0714 109 010
Stripping knife AM 280	0714 41 01
Two-pin voltage tester Multi-Tester Pro II LCD	0715 53 175