

## Nylbloc™ auto

## screwless connection terminals

## Nylbloc™

10

0 342 19

25

## connection strips and connectors without screws



Pack	Cat.Nos	Screwless connection terminals -
100 100 100 50	0 343 23	Nylbloc auto  No tool direct connection after simple stripping of copper conductors Test socket for tester screwdriver for IP 2X test or Ø4 mm tip on Nylbloc auto terminals Conform to EN 60998-2-2 For rigid cable from 0.75 to 2.5 mm² Stripping length: 11 mm Connection by separate crimping blades Transparent base providing full visibility of the connections Colour code to identify products Duplix marking possible on 3, 5 and 8-wire terminals Max. intensity: 24 A Insulating voltage: 450 V Grey terminal for 2 wires Orange terminal for 3 wires Blue terminal for 5 wires Grey terminal for 8 wires
5	0 343 99	Accessories  Conductor stripping tool For cable desheathing and rapid wire stripping in flush-mounting and junction boxes, in trunking For cable Ø8 mm to 13 mm (from 2 G 1.5 to 5 G 2.5 mm²) and wires 1.5 mm² and 2.5 mm²
10	0 343 98	Nylbloc auto terminal support For up to 3 screwless connection terminals Nylbloc auto (Cat.Nos 0 343 22/23/25/28) Direct fixing: - in top of Plexo boxes and industrial plastic cabinets > 130 x 130 mm - on flat bar 12 x 2 mm - in bottom of fully assembled, adaptable and aluminium DLP trunkings (from 50 x 80 mm) Screw fixing:

Screw fixing:
- in bottom of Plexo boxes ≥ 105 x 105 mm and

Fixing on rail with accessory Cat.No 0 048 11 (p. 298) Accessible test socket Marking zone with felt tip pen Cat.No 0 395 98 (p. 451)

industrial plastic cabinets - universal



Pack	Cat.Nos	Nylbloc connection strips							
		Supplied wi Flame retard Ambient ten Conform to Self-extingu Insulation vo Use at 400 that comply	elements with captive screws oplied with screws undone me retardant polypropylene (-25 °C to + 100 °C) bient temperature from -25 °C to +55 °C (T 55) of to EN 60998-2-1 and EN 60664-1 f-extinguishing to EN 60695-2-11 at 850° ulation voltage: 250 V according to EN 60 998-2-1 e at 400 V integrated in a series of products tomply with the requirements of EN 60664-1, lution degree 2, overload category III						
10	Black	capacity (mm²)	Hole Ø (mm)	Max current (A)					
10	0 342 11 0 342 13		2.5 3.5	24 41					
10	0 342 15	-	4.5	57					
10	0 342 17	16	5.5	76					
10	0 342 17	10	5.5	10					

7

101

10	0 0 72 10	20	'	10	<i>J</i> I						
10 10 10 10	White 0 342 21 0 342 23 0 342 25 0 342 27	2.5 6 10 16	2.5 3.5 4.5 5.5	24 41 57 76							
Connectors without screws - Capvis caps											
		Rapid connection for 1.5 - 2.5 - 4 and 6 mm <sup>2</sup> solid conductor cables - 440 V insulation  Nominal   No of cables									
1000	0 343 38	capacity (mm²) 1.5	and correspon sections (mr 3 to 5 of 0	n²) .5²	Cap colour blue	Packaging type box					
100	0 343 44	1.5 to 2.5	2 to 4 of 0.75 <sup>2</sup> 2 of 1.5 <sup>2</sup> 3 to 5 of 0.5 <sup>2</sup> 2 to 5 of 0.75 <sup>2</sup>		orange	box					
100	0 343 51	4	2 to 3 of 1 2 of 2.5 <sup>2</sup> 2 to 4 of 1 2 to 3 of 2	.5 <sup>2</sup>	yellow	box					
100	0 343 57	6	2 of 4 <sup>2</sup> 2 to 5 of 2 2 to 3 of 4		red	box					
2 000	6 340 51	4	2 of 6 <sup>2</sup> 2 to 4 of 1 2 to 3 of 2		yellow	bucket					
1 500	6 340 52	6	2 of 4 <sup>2</sup> 2 to 5 of 2 2 to 3 of 4		red	bucket					
			2 of 6 <sup>2</sup>								