

line taps and equipotential bonding connectors



340 03



340 33



340 42



340 45



343 85

Pack Cat.Nos Line taps

Strip of 10 separable line taps			
	With feet	Capacity per tap (mm ²)	Width (mm)
10	340 00	2 x 6	15
10	340 01	2 x 10	19.5
10	340 02	2 x 16	21
10	340 03	2 x 25	21.5
10	340 04	2 x 35	25

Non-shear line taps

Hexagonal head

	Without feet	Capacity per tap (mm ²)	Width of slot (max. cable Ø in mm)	Overall height (mm)	Fixing centres (mm)
20	340 33	2 x 25	7.4	49	
10	340 34	2 x 50	9.5	59	
	With feet	Capacity per tap (mm ²)	Width of slot (max. cable Ø in mm)	Overall height (mm)	Fixing centres (mm)
20	340 42	2 x 16	5.8	41	37
20	340 43	2 x 25	7.4	49	37
10	340 44	2 x 50	9.5	59	44
10	340 45	2 x 75	11.7	71	62

Equipotential bonding connectors

Used to make equipotential connections on the installation busbar systems

Safe, intuitive 1/4 turn mounting ensuring an excellent, lasting equipotential link

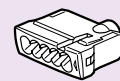
		Busbar system		Max. connection cross-section (mm)
		Ø min. (mm)	Ø max. (mm)	
20	343 85	12	16	6
10	343 86	18	22	16
10	343 87	28	32	16

equipotential bonding connectors

■ Screwless connections terminals

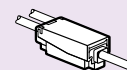
Connection terminals Nylbloc auto Cat.Nos 343 22/23/25/28

Ambient temperature: - 25 °C to + 55 °C (T55)
Self-extinguishing: 960 °C according to EN 60695-2-11
Halogen free polycarbonate



Mixed connection terminal Cat.No 343 29

Ambient temperature: - 40 °C to + 60 °C (T60)
Self-extinguishing: 960 °C according to EN 60695-2-11
Halogen free polyamide



Use



Cat.No 343 99 tool for cable desheathing and rapid wire stripping



Test via IP 2X test tip Cat.No 394 45



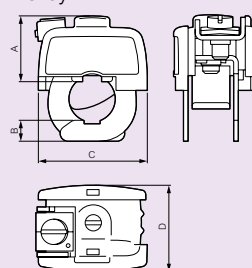
Plexo box with support Cat.No 343 98 directly fixed on top part



Trunking adaptable DLP with support Cat.No 343 98 directly fixed

■ Characteristics

- Resistance to incandescent wire 960°C
- Resistivity ≤ 0.4 mΩ
- Polyamide
- Grey



Cat.Nos	Dimensions (mm)			
	A	B	C	D
343 85	24	8	40.5	31.5
343 86	24	9	49	40
343 87	24	11	59	46.5

■ Installation



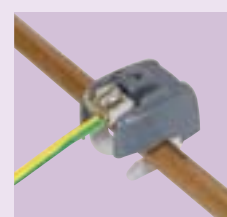
1 Fixed with a quarter turn



2 Held in place by a stainless steel spring blade



3 Final locking with 5.5 mm screwdriver



4 Connecting the equipotential bonding