

### Terminal Strips

- 5, 15 & 30amp
- Manufactured from Polyethylene (80°C)
- Strips of 12 poles

Terminal Strips			
Reference	Specification	Material	
CS5NT	5A-6mm	PE	
CS15NT	15A-12mm	PE	
CS30NT	30A-16mm	PE	



### Sigma terminals

Terminals made of self-extinguishing Polyamide-6. Black base, terminal made of MS-58 brass (DIN-17660), ring made of tempered, galvanised and bichromated steel and cap made of self-extinguishing orange polypropylene.

- Clipping proof. The connection is done through a tightening device that presses evenly all of the contact surface, avoiding frictions and strains that could damage the conductors.
- Loosening proof. The ring that surrounds the brass body guarantees that the pressure exerted by the conductors will not open the terminal and loosen the connection.
- Total insulation. All SIGMA "S" terminals are supplied with a cap, which avoids any accidental contacts with live parts.  
All sizes can be joined together. Nominal current: 500 V.



Sigma Modular Line Taps			
Reference	Cross Section & Ampage	Amps	Pack Qty
S04	4mm <sup>2</sup> Cable	25A	20
S06	6mm <sup>2</sup> Cable	32A	20
S10	10mm <sup>2</sup> Cable	50A	20
S16	16mm <sup>2</sup> Cable	63A	20
S25/35	25-35mm <sup>2</sup> Cable	100A	20
S50	50mm <sup>2</sup> Cable	125A	20
S70	70mm <sup>2</sup> Cable	160A	20
S95/100	95-100mm <sup>2</sup> Cable	200A	20