



The ETON 23 range of Telecommunication connectors for junctions and cables joints offers an exceptional level of reliability due to its new insulation displacement technology. With one model to connect 2 & 3 conductors by splicing, it is the only one to offer this universality in the smallest dimensions of the international standard. For the connection of copper or aluminium conductors suitable on solid and flexible conductors ETON23 is suitable for conductor diameters from 0.35 to 0.90mm ETON23EN is suitable for conductor diameters from 0.5 to 1.3mm

## Features

- Excellent electrical properties, extremely low resistance
- 100% reliable, the conductors can not be damaged
- Excellent protection of the connections against gasses and fluids through pre-lubrication
- Quick and easy connecting, self stripping
- Close with light pressure, without special tools
- Insulation is automatically stripped
- Big contrast area
- High contact pressure
- Fire retardant, gel-filled
- Temperature resistance from -30°C till +100°C
- Transparent housing
- Double "click" when closing to ensure a perfect connection is made
- Excellent climate resistance
- Internal lubrication ensures an excellent seal and corrosion resistance
- ETON23 is suitable for conductor diameters from 0.35 to 0.90mm
- ETON23EN is suitable for conductor diameters from 0.5 to 1.3mm

## Specifications

Type connector	Max. current	Application electricity	Application telecom
Eton 23 YF	3 Amp.	Connection, 2 conductors	Splicing, 2 conductors
Eton 23 G	3 Amp.	Branch off without interruption, 2 conductors	Splicing without interruption, 2 conductors
Eton 23	3 Amp.	Connection or branch off, 2 till 5 conductors	Splicing or Y-branch off, 2 till 5 conductors
Eton 23 EN	30 Amp.	Connection , 2 conductors	Connection of above ground cables, 2 conductors

Download: Product information Eton Connectors

## Products

Art.nr.	Product Name	Order unit
8802024UK	Eton connector type 23G blue	100 pcs/carton
8802026UK	Eton connector type 23EN black	100 pcs/carton