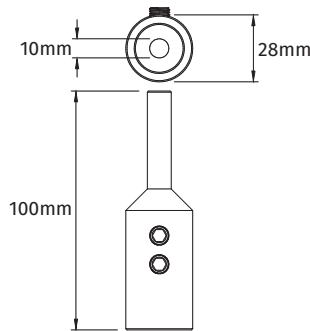
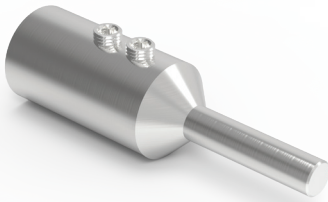


Insulated Lightning Conductor Cable End Tip



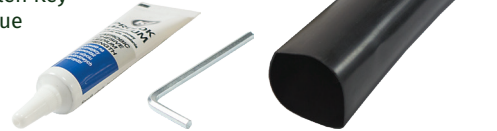
Use to terminate **Insulated Lightning Conductor Cable** for secure installation in **Cable Connectors** (below) and **Clamps** (see *Fittings* section).

SOCKET SCREWS	WEIGHT (kg)	PART NO.
2 x M8 x 8	0.30	KM30100105

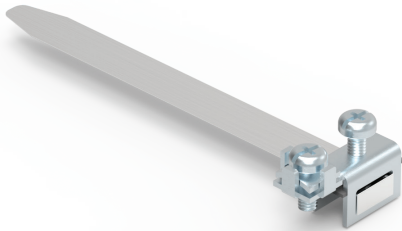
Material: Stainless Steel

Sold as a kit comprising:

- Cable End Tip
- Heat Shrink Tubing
- Allen Key
- Glue

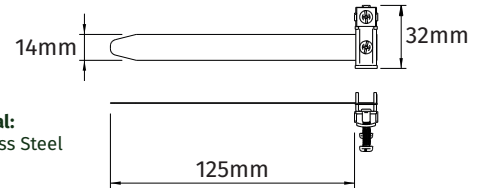


Equipotential Bonding Strap



For equipotential connections to pipe work.

DESCRIPTION	WEIGHT (kg)	PART NO.
Equipotential bonding strap	0.04	KM96440105



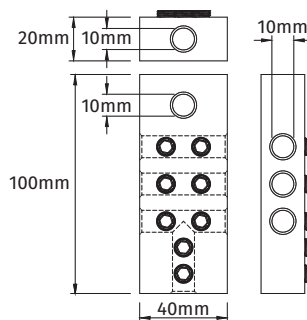
Material: Stainless Steel

There can be an electromagnetic field around the cable despite its insulation.

Although the cable is insulated, the electromagnetic field cannot be completely isolated. By using the Equipotential Bonding Strap we ensure that the voltage charge is kept within tolerable limits.

The connection from equipotential bond to earth should be by the shortest route, preferably connected to an equipotential bonding bar, building reinforcing (if connected to a foundation electrode) or to the housings of securely earthed metal elements. This connection can be via 3.5mm² cable.

Insulated Lightning Conductor Cable Connector



For connecting several Insulated Lightning Conductor cables together at the end of the cable run.

Used outside the separation distance area.

MATERIAL	SOCKET SCREWS	WEIGHT (kg)	PART NO.
Stainless steel	8 x M8 x 8	0.54	KM31300105

Material: Stainless Steel

