

Low Voltage Jumper & Insulator Covers

Corrugated Jumper Covers

Manufactured from high grade polyethylene, split corrugated tubing is ideal for covering low voltage jumpers. Tested to 20kV for 1 minute.

Available in two sizes - 16mm & 32mm diameter. Larger size can be used to cover jumpers where compression fittings have previously been used.

Black colour is ideal for use with our Insuline product (see page A06) for permanent and semi-permanent installations. Yellow colour can be used where greater visibility is required for temporary work. Supplied in 5m lengths, quantity 5 per box.



CAT NO	DESCRIPTION	COLOUR
LV-INS-YS-303-01-02	16mm diameter x 5m length	Black
LV-INS-YS-303-02-02	32mm diameter x 5m length	Black
LV-INS-YS-303-01-01	16mm diameter x 5m length	Yellow
LV-INS-YS-303-02-01	32mm diameter x 5m length	Yellow

Low Voltage Insulator Cover

CAT NO: LV-INS-IC

Designed to cover 'D' iron, insulator and pole fixing on low voltage systems. This two part cover is vacuum formed and manufactured from the same high specification polypropylene material as our Insuline product, with excellent insulating and flame retardant properties and a high resistance to UV ageing and water absorption.

Each half of the insulator cover shell has a foam gasket along the edge which allows one or more conductors to enter from any angle. The foam gasket is compressed onto the conductor producing a semi weather resistant seal. The gasket is a closed cell expanded neoprene with excellent resistance to flame, oils, ageing and chemicals.





Once applied, the two halves are held together with 2 x black reusable 800mm long cable ties. The image above shows the Low Voltage Insulation Cover in use with our black Corrugated Jumper Cover.

