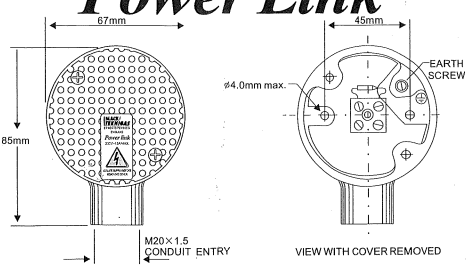
Power Link



DESCRIPTION

The 'Power Link' operates as a thermal fuse. The fuse is single pole and the controlled circuit is connected through the fuse. At normal ambient temperatures the fuse is closed circuit but when the ambient temperature rises to the temperature rating of the fuse, the circuit is broken. The fuse does not reset when the temperature falls.

The housing consists of a cast iron case with a perforated steel front cover, which offers free air flow around the thermal fuse.

SPECIFICATION

ProductCode: ElectricalRating: FuseRating:

BC66ETF 230V ~ 15A max. Open circuit at ambient temperaturesabove 72°C (162°F), non-



resetting

MOUNTING

Conduit Mounting: Screw directly onto a suitable M20×1.5 conduit fitting or pipe (not plastic) 0.3 to 1 metre above possible fire source.

Screw Mounting: Drill holes as shown above. Unit should be mounted 0.3 to 1 metre above possible fire source. Remove front cover and secure the base using two No.6×1/2"long panhead self-tapping screws,(or equivalent). Make electrical connection to the screw terminals on the terminal block (do NOT loosen screw terminal connections to fuse). There is provision for earthing using the screw terminal adjacent to the terminal block.

Refit cover, unit is ready for commissioning.

SERVICING

Servicing is limited to fuse replacement.

Spare fuse product code: N101706000

Bydand Lane,Little Paxton,Huntingdon CambridgeshirePE194ES,England Tel: 01480 407074 Fax: 01480 407076 FormRef.F101706400lss.C