ETL - Electro Thermal Fusible Link

Replaceable Thermal Fuse, Rated at 10 amps 230v AC, housed within a two piece metal enclosure with 20.5mm diam. conduit entry. The thermal fuse is a 'one shot' device, providing a Closed Circuit until the fuse reaches the predetermined set temperature, the fuse will then permanently reset to Open Circuit and require replacement prior to further operation.

Installation: Caution, ensure that the ETL is isolated during installation and fuse replacement.

Mount the Electro Thermal Link at a height between 600 and 900mm directly above the equipment which the ETL is to protect, specifically a burner or hot exhaust and ensure that the ETL has adequate natural convection.

