The Generator Installations Electro Thermal Link is designed to protect Generators and other associated equipment from fire or over heating by sending a signal to the control panel when the temperature reaches 72°C. This effect is achieved by the use of a thermal fuse, rated at 10amps 230Vac.

The electro thermal link provides a permanently closed circuit, once the breaking temperature has been reached the unit provides a permanently open circuit and must be replaced to resume normal operation.