

Protection



TR11 Thermal Breaker

The TR11 Circuit Breaker for equipment, is a single pole push-to-reset, thermally operated overload protector, providing reliable, trip-free operation on overloads and short circuits, within the maximum breaking capacity specified. The latching trip mechanism maintains high contact force preventing contact bounce and reducing the risk of contact welding.

The thermo bimetal strip is immune to high inrush currents and line transients and the contacts open even if the reset button is held in the closed position, so providing fully "trip-free" operation.

A white indicator band on the button shows the tripped condition.

Current Ratings: Amps

0.5, 0.9, 1.0, 1.2, 1.5, 1.8,
2, 2.2, 2.5, 2.7, 3, 3.3, 4,
5, 6, 6.5, 7, 8, 9, 10, 12

Approvals:



an ISO 9001 Manufacturer

...talk to
Techna

tel: +44 (0)1923 222227
fax: +44 (0)1923 219700
e-mail: sales@techna.biz

Techna International Ltd
Techna House, 36 Metro Centre,
Dwight Road, Watford, WD18 9YA

www.techna.biz

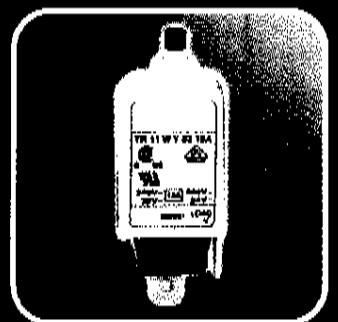
Optional Mountings:



Snap-in (S)



Wing-clips (W)



Integral (B)

