



Thermocouple Reference Unit **TRUrac Model 847**

- Rack Mounted
- Large Capacity
- Approved for Power Station Use

The TRUrac is a 0°C or elevated temperature thermocouple reference system mounted in a 19" chassis. It has been developed for situations where ambient temperature can be up to 65°C.

The reference temperature is normally set to 0°C or between 45°C and 70°C. For other temperatures please contact Isotech.

An alarm will be activated should the reference temperatures deviate by more then 0.2°C.

Inside the rack case is a high stability thermal block which has a capacity of up to 100 thermocouple channels, the probe wires being terminated at the rear of the unit on rail mounted screw terminals.

To special order a second thermal block may be fitted to allow a capacity of 200 channels in a single unit.

The customer simply connects their thermocouple wires and copper output wires to these terminals. All the thermocouple cold junctions are inserted into a metal oven block which is accurately temperature controlled.



Model

Operating Temp. 0°C (or 45° to 70°C)

Ambient Range 2°C to 65°C

Stability ±0.03°C, Errors introduced by

thermocouple loading can be removed

by adjusting controller offset

Stabilising Time 10 minutes from 44°C

Up to 100 Double Junction Channels Capacity Klippon Terminals, type 1.5 AKZ

Input/Output

Connections

Alarm facilities Non-latching relay rated 5 Amps 240V

Power 100 Watts typical

100-130 or 208-240 VAC 50/60Hz

Dimensions

50 to 100 Channels Height 400mm

Width 483mm Depth 312mm

Weight 24kg

Accessories

935-14-54 Platinum Resistance Thermometer

Includes UKAS Calibration at 0.01°C

935-17-32 Fan Filter - recommended for high dust

environments

How to order

Should be specified uniquely on each order.

Please discuss your exact requirements with us before ordering.

Rack mounted Temperature Thermocouple Referencing System Large Capacity. Approved for Power Station Use. Reference temperatures set to 0°C or between 45°C and 70°C.