VIPS DTH

Dual Thermostat



Features:

- Two thermostats in one unit (NO and NC)
- Each with wide adjustable temperature range
- DIN rail mountable



VIPS DTH has two separate thermostats which allows independent control of heating and cooling or other equipments. Dual Thermostat offers varied adjustment ranges and also colour coded for easy function recognition.

Applications:

- Heater
- Fan
- Signal devices ь

Technical Specifications Setting Range 0 to 60°C 2.0" (50 mm) 1.8"(46mm) Sensor Element **Thermostatic Bimetal** Switching Capacity NC: 10A resistive/ 2A inductive at ۲ 250 VAC 2.6"(67 mm) NO: 5A resistive/ 2A inductive at 000000 250 VAC C Switching Difference 7 deg +/- 4 deg C Maximum Tolerance ±10°C (000000)**Mechanical Specifications Connection Diagram** 35 mm DIN Rail Mounting Dimensions (67x50x46 mm) NC (Normally Closed) - contact will open at NO (Normally Open) contact will close a temperature rise Weight 85 g temperature rise Connection Max 2.5 sq.mm cable **Protection Type** IP20 <J ·<J **Environmental Specification** 11 12 24 23 -45 to 70°C Operating / Storage Temperature Load1 -oad2 L1 12 **N**1 N2 Load 2 : Filter fan, cooling equipment Load 1 : Heater Low Temp alarm High Temp Alarm **Ordering Information Ordering Code** Description VIPS DTH **Dual Thermostat**