## **JWT6012**



## LEIPOLE JWT6012

DUAL-SETTING TEMPERATURE DIAL

LEIPOLE JWT6012 comes with 2 separate thermostats in 1 housing, space saving and yet allowing independent control of cooling and heating application.

Thermostat (normally open, NO), indicated by the blue dial.

Output contact closes on temperature rise, typically used in fan-monitoring and heat exchangers.

Thermostat (normally close, NC), indicated by the red dial.

Output contact opens on temperature rise, typically used for regulating heaters.

Certification: CE, RoHS

**ENQUIRE NOW** 

SPECIFICATION



Temperature setting range

Switching temperature tolerance

Sensing element

Maximum switching capacity

Electrical connection

Protection type

Housing material

Storage temperature

Installation

Dimension

JWT6012

0 °C - 60 °C

7 °C ± 4 °C

Bi-metallic

N/C: 10 A resistive / 2 A inductive at 250 VAC N/O: 5 A resistive / 2 A inductive at 250 VAC DC 30W

4-pole terminal, clamping torque 0.8 Nm max. Solid wire - AWG 14 max. (2.5 mm²)

IP 20

ABS, UL 94V0

-45 °C to 70 °C

35mm din rail mounting

69 x 50 x 46 mm

DRAWING



