

JWT6011F | JWT6011R



LEIPOLE JWT6011F | JWT6011R

SINGLE-SETTING TEMPERATURE DIAL

These easy to use thermostats are commonly used in monitoring filter fans and heat exchangers.

LEIPOLE JWT6011F thermostat comes with blue dial (normally open, NO)

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

How can I help you?

LEIPOLE JWT6011R thermostat comes with red dial (normally close, NC)

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



Certification: CE, RoHS

ENQUIRE NOW


Download PDF 

Back

SPECIFICATION



	JWT6011F	JWT6011R
Contact type	Normally open / Close on rise temperature	Normally close / Open on rise temperature
Temperature setting range	0 °C – 60 °C	
Switching temperature tolerance	7 °C ± 4 °C	
Sensing element	Bi-metallic	

 How can I help you?

JWT6011F**JWT6011R**

Maximum switching capacity

10A resistive load / 2A inductive load at 250 VAC, 15A resistive load / 2A inductive load at 120 VAC, 30W at 24 VDC

Electrical connection

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

Protection type

IP 20

Housing material

ABS, UL 94V0

Storage temperature

-45 °C to 80 °C

Installation

35mm din rail mounting

Dimension

60 x 33 x 43 mm

DRAWING

