



# JWT6011F/ JWT6011R

## Automatic Temperature Controller

*Commonly used in the monitoring of filter fans, heat exchangers or a single temperature exceeds a set value, the closed circuit output signal*



JWT6011R

JWT6011F



Large Setting Range



Small Size



Simple to Mount



High Switching Performance

### JWT6011F

Thermostat (normally open): commonly used in the monitoring of filter fans, heat exchangers, or when the temperature exceeds the set value, the closed circuit output signal.

### JWT6011R

Thermostat (normally closed): commonly used in connecting the heater, when the temperature reaches the set value, the broken line.

## Technical Specification

#### Status

JWT6011F Normally open (blue)  
JWT6011R Normally closed (red)

**Temperature Range** 0~60 °C

**Switching Temperature Tolerance** 7K (± 4K)

**Sensing Element** Bimetallic

**Operating / Storage Areas** -5°C to +80°C

#### Maximum Switching Capacity

250VAC, 10 (2) A / 120VAC, 15 (2) A / DC 30W

#### Electrical Connection

2 pole 2.5mm<sup>2</sup>, 0.8Nm

#### Installation

35mm DIN rail mounting

#### Terminal

UL94V<sub>0</sub>

#### Size

60\*33\*43mm



## SENSING TECHNOLOGY CORPORATION

457-B Boni Avenue, New Zaniga, Mandaluyong City, Philippines 1550

Tel. no.: (63) 2 8532 0088 Fax: (63) 2 8531 7387 Email: sales@heatsenze.com Website: www.heatsenze.com