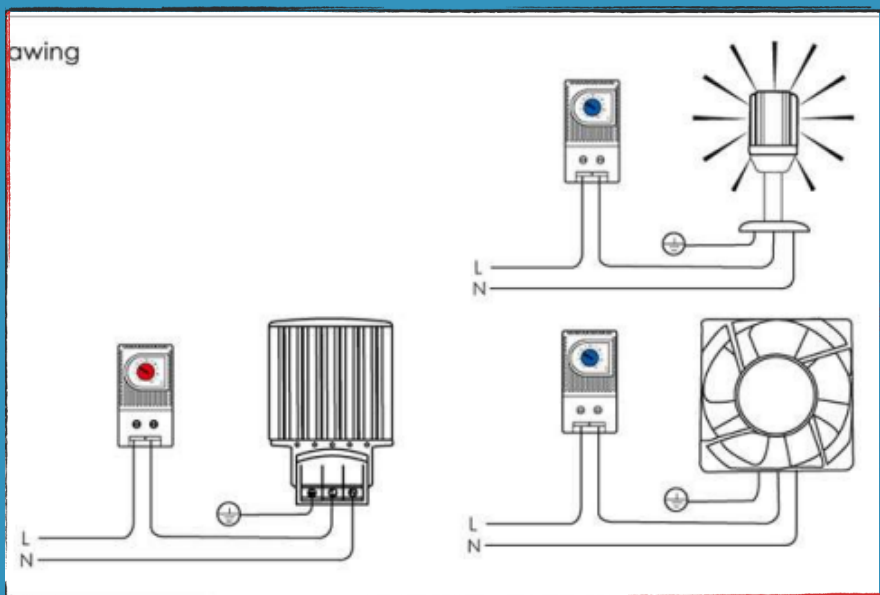




# Termostato JWT 6011F 0-60°C

2021002



## Características

Comúnmente usado para controlar ventiladores, intercambiadores de calor o para cerrar un circuito que obedezca al cambio de un ajuste de temperatura.

- Voltaje: 250 VAC
- Material: ABS
- Protección: IP20
- Instalación: Riel Din

## Contáctanos

-  (55)79477137
-  cotizaciones@spsinergia.com
-  Maria Luisa Martínez 139,  
Morelia Michoacán. CP 58150

**Technical data**

|                                 |  |          |
|---------------------------------|--|----------|
| Model                           | JWT6011F   | JWT6011R |
| Order                           | 2021.002   | 2021.003 |
| Temperature range               | 0-60°C   |          |
| Status                          | JWT6011F normally open (blue) JWT6011R normally closed (red) |          |
| Switching temperature tolerance | 7K (± 4K)  |          |
| Sensing element                 | Bimetallic   |          |
| Maximum switching capacity      | 250VAC, 10 (2) A / 120VAC, 15 (2) A / DC 30W                 |          |
| Electrical connection           | 2-pole 2.5mm, 0.8Nm  |          |
| Installation                    | 35mm DIN rail mounting                                       |          |
| Terminal                        | UL94V <sub>0</sub>   |          |
| Size                            | 60X33X43mm   |          |
| Operating / storage areas       | -5°C to +80°C  |          |



# Certificate of Compliance

No. 0H220915.SLEQQ66

Test Report / Technical Construction File no. XMT0202200455S/LVD, XMT0202200456S/EMC

Certificate's Holder: Shanghai Leipold Electric Co., Ltd.  
No.1569 Siyi Road, Jiading, Shanghai, China

Certification  
ECM Mark:



Product: Temperature Controller Series  
Model(s): JWT6011, JWT6011F, JWT6011R, JWT6012, JWT6013,  
JSK0011F, JSK0011R, JSK0012, JSK0013

Verification to: Standard:  
(see the following annex)  
related to CE Directive(s):  
2014/35/EU (Low Voltage)  
2014/30/EU (Electromagnetic Compatibility)

Remark: This document is a voluntary third-party EC verification where the manufacturer voluntarily decides to have its documents concerning the above-mentioned product(s) verified. Ente Certificazione Macchine Srl confirms that the documentation provided by the manufacturer and immediately returned to it as containing sensitive data, meets the essential requirements of the above-mentioned directives and the requirements of the ECM certification mark. This document cannot replace the EC Declaration of Conformity. The above conformity mark may be affixed to the documentation in accordance with the ECM Regulation on its issue and use.

Additional information and clarification on marking:

The presence of the EC symbol shown on the left is to demonstrate the type of activity carried out.



[www.entecerma.it](http://www.entecerma.it)

The manufacturer must carry out the EC marking process before placing the product(s) on the market, and if the product(s) so requires, it must be submitted to a notified body. This document has been issued on the basis of the Voluntary Certificate Issuing Regulation number RCC\_ECM rev. 0 and the Voluntary ECM Marking Regulation for product certification. RG01\_ECM rev.3 both available at

Issuance date: 15 September 2022

Expiry date: 14 September 2027

For online check:



Approver  
Ente Certificazione Macchine  
Legal Representative  
Luca Bedonni



Ente Certificazione Macchine Srl

Via Ca' Bella, 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) - ITALY

+39 051 6705141 +39 051 6705156 info@entecerma.it www.entecerma.it

## Annex I



No. 0H220915.SLEQQ66

Test Report / Technical Construction File no. XMT0202200455S/LVD, XMT0202200456S/EMC

Standard:

EN 60730-1:2016+A1:2019, EN 60730-2-6:2016+A1:2020,  
EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 61000-3-2:2019+A1:2021,  
EN 61000-3-3:2013+A2:2021

