

PAC30A-SERIES Ximaden SCR PAC30A-YT-60A

SKU: 44804480302

Price: \$242.85

Categories: Relays

Tags: Ximaden

Product Link:

<https://www.electspares.com/product/pac30a-series-ximaden-scr-pac30a-yt-60a/>

Product Description

PAC30A-SERIES Beijing XIMADEN original factory straight hair XIMADEN SCR PAC30A-YT-60A

PAC30A-YT-60A center is not grounded

PAC30A-YT-60A KR center is not grounded to speed up melting

PAC30A-YN-60A center point grounding

PAC30A-YN-60A KR center point grounding acceleration

Three-phase power regulator>PAC30A series European style three-phase power regulator and voltage regulator integrated power regulator

European style safe and dustproof structure. Beautiful and elegant.

Red, green and blue LED lights. The working status is clear at a glance, making it a reliable choice for purely resistive loads.

Manually given signal

DCO-5v

automatic control signal

(Can be adjusted according to customer needs) 4~-20nA. Input impedance 120Q; sampling time > 50 times/second

Fan power supply

220VAC50H billion

resolution

Adjust output 0.2*

The output voltage

0-95% of input voltage;

output

control method

The factory default is voltage regulation. If you want to integrate voltage regulation and power

regulation, special instructions are required when ordering.

Alarm Output

Relay alarm output AL1, AL2 alarm contacts. Capacity 240VAC 2A (pure group) load

Three-phase 380VAC 50HZ pure resistive/inductive load

illustrate,

1 The star center is not grounded or the outer triangle is 2) The star center is grounded 3)

Three-phase half-controlled rectifier bridge

1. The rated current in the above table is based on pure resistive load.

Get up slowly. slow stop

The slow-on time is set by the internal potentiometer P3 (0.2~120 seconds) and the slow-off time is fixed at 3 seconds.

example. Such as transformer load or other special load

Emergency stop and automatic slow start

Emergency stop due to instantaneous phase loss during operation (<20ms), automatic slow start after power on (cancelled when three phases are missing and one is missing)

Please leave more margin.

Protect

2. The factory setting load wiring mode is that the center is not connected.

Over temperature protection

When the radiator temperature is higher than 80°C, the output is prohibited and the alarm occurs.

Ground, if center grounding is required, please specify when ordering

Load overcurrent protection

Alarm and prohibit output (cannot replace quick fuse)

illustrate.

Installation Environment

Wall-mounted vertical installation. good ventilate. Not subject to direct sunlight or heat radiation. Non-corrosive and non-flammable

3. Options. Adding module current control XCT1 requires special

Usage environment

high humidity

In high temperature, high humidity and altitudes greater than 1,000 meters, derating should be used. Ambient relative humidity: 90%

Special explanation.

temperature

-10°C~+55°C

Additional Information

sort by color: PAC30A-YT-60A center is not grounded, PAC30A-YT-60A KR center is not grounded to speed up melting, PAC30A-YN-60A center point grounding, PAC30A-YN-60A KR center point grounding acceleration

Product Images





型 号	标称电流	额定电流	尺寸mm	孔距	冷却方式
PAC30A-YT(N)-40A	40A	40A	170 × 130 × 210	Φ6mm 190 × 115mm	自然
PAC30A-YT(N)-40A+KR	40A	40A	270 × 130 × 210	Φ6mm 253 × 110mm	自然
PAC30A-YT(N)-60A	60A	50A	295 × 130 × 210	Φ6mm 288 × 110mm	风冷
PAC30A-YT(N)-60A+KR	60A	50A	310 × 130 × 210	Φ6mm 290 × 110mm	风冷
PAC30A-YT(N)-80A	80A	70A	295 × 130 × 210	Φ6mm 288 × 110mm	风冷

PAC30A-YT(N)-80A+KR	80A	70A	310 × 130 × 210	Φ6mm 290 × 110mm	风冷
PAC30A-YT(N)-120A	120 A	90A			
PAC30A-YT(N)-120A+KR	120A	90A			
PAC30A-YT(N)-150A	150A	95A			
PAC30A-YT(N)-150A+KR	150A	70A			

Scan for product details:

