PAC04 10A, 20A, 40A

■ Built-in heat sink & Slim model

■ DIN rail mountable

■ Current Capacity: 10A / 20A / 40A

■ Terminal Cover for greater safety

■ LED indicator turns on when operation



SPECIFICATIONS

Power Supply: 100~240V 50 / 60Hz **Operational Load Voltage Range:** 50~264V 50 / 60Hz

10A, 20A, 40A **Current Capacity:** (Ambient Temperature below 40°C)

Control Input:

Control Voltage: 4.5~32V DC Off Voltage: 1.0V DC max 1.5~8kΩ ±20% Input Impedance:

(Iin less than 5mA, Operating Temperature 25°C)

Control Element:

Zero voltage switching **Control Mode:**

Output Characteristics:

Leakage Current (when output 'OFF'): 12mA max Voltage Drop (when output 'ON'): 1.5V max Minimum Operational Current: 100mA **Operational Lamp:** Red LED lamp

Between input/output terminals and housing case 500V DC 100 M Ω min Insulation Resistance: Between input/output terminals and housing case 2500V AC 1 minute Dielectric strength:

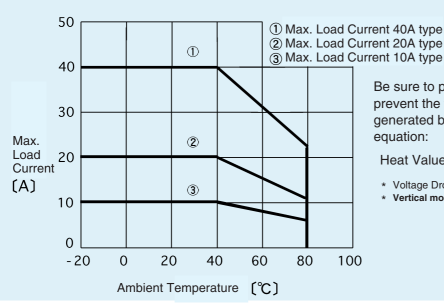
Operational Ambient Temperature: -20~80°C Storage temperature: -30~100°C Weight: 240g (10A) 320g (20A)

420g (40A)

ORDERING CODE (PAC04 Solid State Relay with Radiating Fin)

ITEM CODE			SPECIFICATIONS	
SERIES	PAC04-	-		Zero Voltage Switching Control, Solid State Relay with Radiating Fin
CURRENT		010-		10A
CAPACITY		020-		20A
		040-		40A
REMARKS			0	Without
		9	With(Please consult before ordering.)	

AMBIENT TEMPERATURE & LOAD CURRENT CHARACTERISTIC

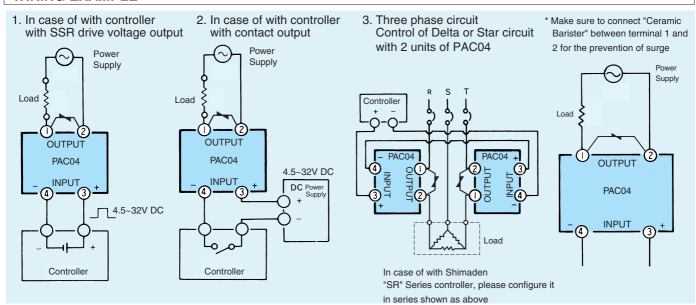


Be sure to provide enough ventilation to prevent the temperature increase. Heat generated by PAC04 is lead from following equation:

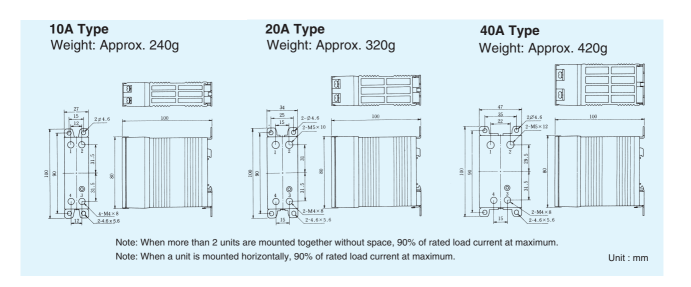
Heat Value (W) = 1.5 (V) x Load Current (A)

- * Voltage Drop (when output 'ON'): 1.5V max
- * Vertical mounting is recommended.

WIRING EXAMPLE



EXTERNAL DIMENSIONS & WEIGHT



⚠ Warning

• This product is designed for controlling the power of a heater or similar equipment used in a general industrial facilities. (It is not to be used for any purpose which regulates the prevention of serious effects on human life or safety.)

Caution

• If the possibility of loss or damage to your system or property as a result of failure of any part of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.



ISO 9001

(The contents of this brochure are subject to change without notice.)

Temperature and Humidity Control Specialists

SHIMADEN CO., LTD.

Head Office: 2-30-10 Kitamachi, Nerima-Ku, Tokyo 179-0081 Japan Phone: +81-3-3931-7891 Fax: +81-3-3931-3089 E-MAIL: exp-dept@shimaden.co.jp URL: http://www.shimaden.co.jp