



# SSR3P...24VAC Series - Three Phase Solid-State Relay

Three-phase solid-state relays with 24Vac input and 240/415Vac rated output for loads up to 80 amps.

#### **Range Overview**

Solid-State Relay

SSR3P-40A-24VAC SSR3P-80A-24VAC

- 24Vac input, 240/415Vac 40A\* output
- 24Vac input, 240/415Vac 80A\* output

Heat sink (ordered as separate item):

**HH-036** ■ SSR3P 40A **HH-037** ■ SSR3P 80A

#### Installation



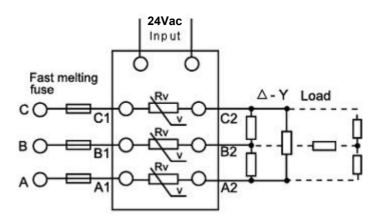
- Always ensure the connected load is within the load limits of the selected SSR
- Stated load is in combination with a heatsink and fan-forced ventilation designed to provide sufficient heat-dissipation. If without fan-forced ventilation then down rate 50% for resistive loads / down-rate 70% for inductive loads
- The SSR should be mounted securely to the selected heatsink
- Heat-conducting paste must be applied between the SSR and the heatsink to ensure efficient heat transfer takes place
- The radiator fins of the Heat sink must be in vertical orientation to ensure good convection flow for heat dissipation
- Adequate ventilation should be provided in the electrical panel, top and bottom, to ensure heat is dissipated from the heatsink efficiently



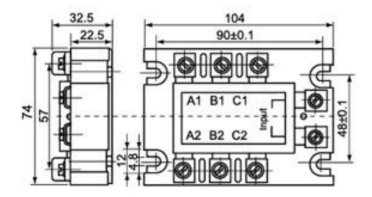
- Only suitably qualified personnel should perform installation or maintenance of these devices
- Always disconnect the mains power supply before carrying out any installation or maintenance of these devices

<sup>\*</sup> Requires fan-forced cooling and heat sink. Without fan then downrate 50% for resistive loads, down-rate 70% for inductive loads

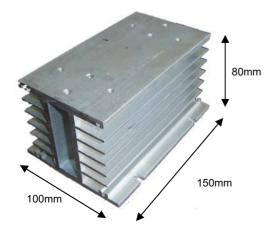
# Connections



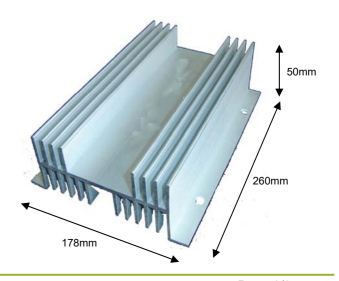
## **Dimensions**



HH-036:



HH-037:



### **Technical Data**

1832Vac
1696mA
240/415Vac
10A, 20A, 30A, 40A, 60A, 80A
<2V
<10ms
<10mA
>2kV
-25+70°C with heat sink and fan-forced cooling. Above 40°C down-rate: $I_{MAX} = I_N - (I_N * (T_A - 40) * 0.01875)$
LED