

HOKKIM
Giving You Control

Control & Protection Relays

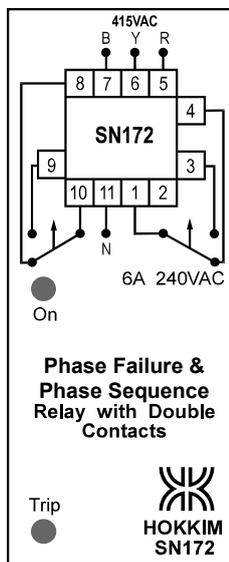
Model : SN-172

Description : Phase Failure & Phase Sequence Relay with Double Contacts

Utilization:

The SN-172 detects the phase sequence and failure of a 3-phase 4-wire supply. The relay operates normally when phase sequence R-Y-B-N is correct and phase voltages are as rated. It will not ON if sequence is incorrect and will TRIP when one of the phases voltages drops to 70% of rated.

This relay is suitable for mains, gen-set boards or motor-starter boards single phasing and phase sequence protection.



Technical Data

Supply Voltage : □415V 3-Ph 4-Wire

Frequency : 50/60Hz

Consumption : 1VA

ON Response Time : 300-600 msec.

TRIP Response Time : 100 msec.

Indication : Green LED (On)
Red LED (Trip)

Output Contacts : 5A 240V 50Hz AC

On 1-3 Close

1-4 Open

10-9 Close

10-8 Open

Trip 1-3 Open

1-4 Close

10-9 Open

10-8 Close

Mounting : 11-pin Socket Base

