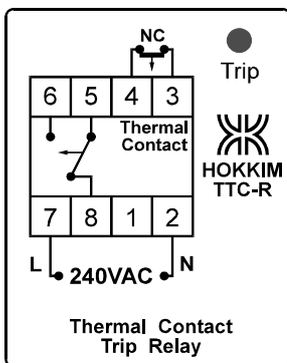


Model : **TTC-R**
 Description : Thermal Contact Trip Relay.

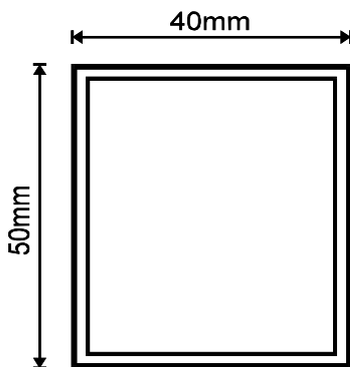
Utilization:

The **HOKKIM TTC-R** is used to monitor the normally closed thermal contact built into motor or transformer windings. In normal condition, with the thermal contacts closed the relay does not energized. When overheating occurs, the thermal contacts open, the relay energized and contacts 8-5 opens, contacts 8-6 closes. The trip LED lights up to indicate tripping.



Technical Data

Supply Voltage	:	□240VAC
Frequency	:	50~60Hz
Consumption	:	3 VA
Indication	:	Red LED (TRIP)
Output Contacts	:	5A 240V 50Hz AC1
		Normal 8-5 Close
		8-6 Open
		Trip 8-5 Open
		8-6 Close
Dimensions: The TTC-R is 40 x 50 x 58mm high and plugged into 8-pin sockets mounted on standard DIN Rail.		

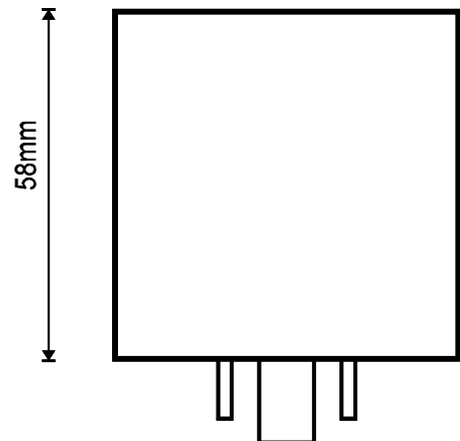


Dimensions

Top View



Front View



Side View