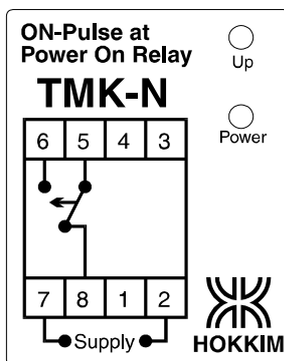


Model : TMK-N
Description : ON-Pulse at Power ON

Utilization:

When powered is supplied, the internal relay of the TMK-N will energised for a fixed period before releasing. This has the effect of converting a constant signal which activated the TMK-N into a momentary pulse for subsequent processing.

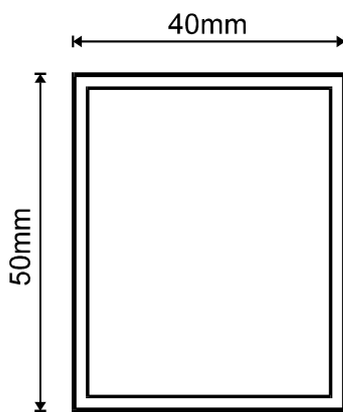
For instance, an alarm signal which activated the TMK-N can be accepted to cancel the siren eventhough the alarm signal is still present because the TMK-N has released its contacts. Using the TMK-N to process each alarm signal, the circuit can be easily designed in such a way that accepting one alarm signal will not prevent a second alarm signal from re-triggering the siren. The volt-free output contacts are rated at 5A 240VAC.



Technical Data

Supply Voltage	:	<input type="checkbox"/> 240VAC	<input type="checkbox"/> 115VAC
	:	<input type="checkbox"/> 24VDC	<input type="checkbox"/> 12VDC
Frequency	:	50~60Hz	
Consumption	:	3 VA	
Indication	:	Green LED (Power) Amber LED (Up)	
Output Contacts	:	5A 240V 50Hz AC1	
		Relay ON	8-6 Close 8-5 Open
		Relay OFF	8-6 Open 8-5 Close

Dimensions: The TMK-N is 40 x 50 x 58mm high and plugged into 8-pin sockets mounted on standard DIN Rail.

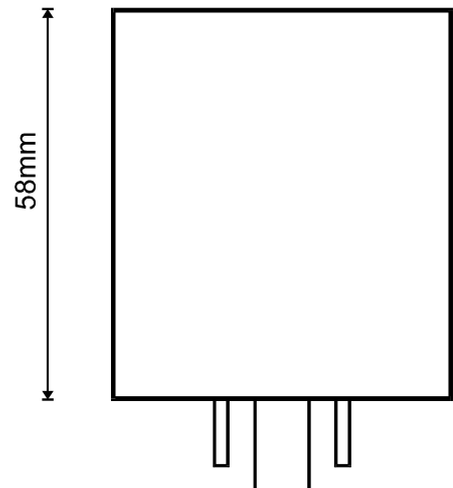


Dimensions

Top View



Front View



Side View