EISH



1-phase true RMS AC ON/OFF relay



l l

Benefits

- Low minimum current. To sense the activity of small loads
- No auxiliary power supply needed.
- Solid state output. For easy connection to PLCs or controllers.
- Small size. To fit panels without having to redesign them.

Description

Small size current monitoring relay with built-in current transformer and integrated solid state output.

Self-powered from the input current with 2-wire connection for easy setup.

12 mm hole for insulated current wire to easily insert the metered cable (multiple times if needed). For mounting on DIN-rail or back panel.



Applications

EISH is used in several building automation solutions as ON/OFF relay for water circulation pumps, extractor fans and lights.

It allows to provide prompt reaction in case of failure of the load, as pump replacement, backup or other corrective actions.

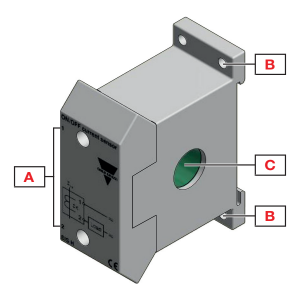


Main features

- Detection of AC current from 200 mA up to 60 A
- · No setpoint adjustment required



Structure



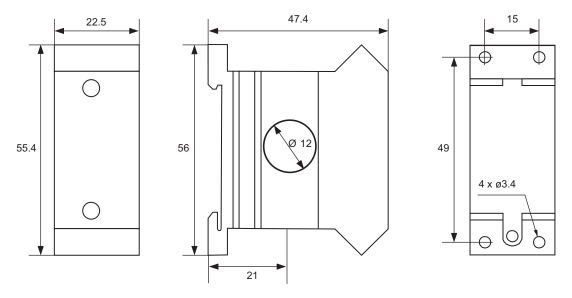
Element	Component	Function
Α	Terminals	Solid state output: 1, 2
В	Wall fixing holes	Wall mounting
С	Hole	Insulated current carrying wire



Features

General

Material	Polycarbonate or Polycarbonate/ABS Alloy	
Colour	RAL7035 (light grey)	
Dimensions (W x H x D)	22.5mm x 55.4mm x 47.4mm	
Protection degree	IP20	
Weight	70 g	
Terminals	Cable size from 1.0237mm² to 1.2908mm² (AWG18 to AWG16), stranded or solid	
Tightening torque	Max. 0.5Nm (4.425lb.in)	
Terminal type	Screw terminals	



Environmental

Operating temperature	-20° C to 50° C (-4° F to 122° F)
Storage temperature	-30° C to 70° C (-22° F to 158° F)
Relative humidity	5-95% non condensing
Pollution degree	2
Operating max altitude	2000 m amsl (6560ft)
Salinity	No saline environment
UV resistance	No



Compatibility and conformity

CE-marking	According to EN 60947-5-1. Complies to European LV directive 2014/35/EU and EMC directive 2014/30/EU: Immunity according to EN61000-6-2; Emissions according to EN61000-6-3	
Approvals	CFU ° US (GB/T14048.5)	
Standards	EN 60255-6 COMPLIANT	

Inputs

Measured variable	Current level
Current measuring Direct through built-in current transformer	
Minimum current	EISH200MA024: 200mA EISH400MA230: 400mA
Maximum current (continuous)	60 A
Maximum current for 3 s	360 A
Maximum current for 30 s	180 A
Frequency range	45 to 65 Hz

Note: It is possible to measure currents below the nominal range by drawing the conductor through the hole several times. If the conductor is drawn through the central hole e.g. 5 times, the transformer will register 5 AAC when the current in the conductor is 1 AAC.



Outputs

Number of outputs		1		
Туре		Solid state, NO		
Logic		When input current decreases below the minimum value the output opens, when the input current increases above the minimum value the output closes		
		EISH 024	EISH 230	
	Current	Max. 1 A	Max. 0.5 A	
Contact rating	Voltage range	0.5 to 30 VAC/DC	2 to 250 VAC/DC	
	Leakage current	Max. 100 uA	Max. 100 uA	
	Voltage drop	Max. 0.5 V @ 1 A	Max. 2 V@ 0.5 A	
Assignment		Associated to undercurrent alarm		



Insulation

Current cable to terminals	2.5kVrms, 4kV impulse 1.2/50µs (Required basic insulation of the cable)
Overvoltage category	III (IEC 60664)



Operating description

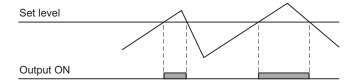
▶ Alarms

EISH alarm trips when the current drops below 200 mA (for EISH200MA024) or below 400 mA (for EISH400MA230).

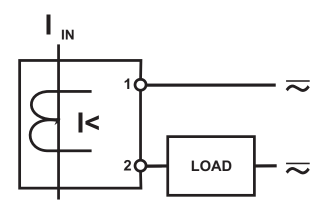
Current level alarm		
Input variables	Up to 60 AAC	
Reaction time	EISH200MA024: <250 ms from 200 mA to 0 mA	
Reaction time	EISH400MA230: <250 ms from 400 mA to 0 mA	

0

Operating diagram

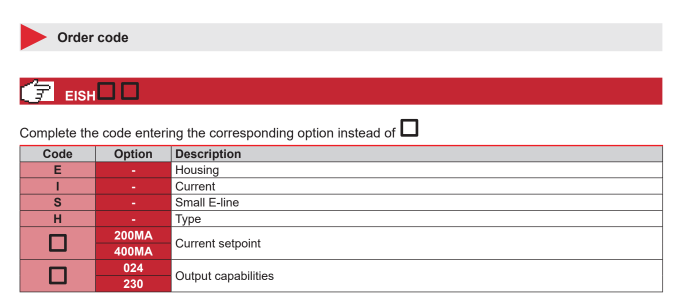


Connection Diagrams





References



Component name/part number	Mounting	Current setpoint	Output capabilities
EISH200MA024	DIN rail / Wall	200 mA	0.5 to 30 VAC/DC
EISH400MA230	DIN rail / Wall	400 mA	2 to 250 VAC/DC



COPYRIGHT ©2020

Content subject to change. Download the PDF: www.productselection.net