

Applications

Ideal for use with water pump motor, water heaters, kitchen appliances and wherever the operation is to be controlled by time.

Features

- Four white buttons for different time interval based on application
- Red colour OFF button for forced stop
- Robust Design (Strong & Thick material)
- Heavy duty relay
- Plastic parts are made of fire resistant and virtually unbreakable Polycarbonate.
- · Cuts off the connected circuit in the time specified
- LED Indication of operating condition

Specifications

Description	Value	
Rated Voltage	250V AC 50 Hz	
Maximum Load	2HP / 16AX / 3kW	
Conforms to standard	IS/IEC 60669-2	
Color	White	
Suitable Box	Anchor Roma 2 Module space/Brands	
Warranty	1 Year	
Product Dimensions	51 x48x 54 mm	

Product	Code	Description
15 min 30 min 45 min 60 min	EDSOOIM	For water pump motors up to 2 HP and other household appliances like water heater etc. The Time selection available for 15,30,45,60 minutes
5 min 10 min 15 min 20 min	rnsoo2M	For water pump motors up to 2 HP and other household appliances like water heaters up to 3kW etc. The Time selection available for 5,10,15,20 minutes
4 Hours 8 Hours 12 Hours 16 Hours	EDS003M	For Lighting load applications up to 16AX. The Time selection available for 4,8,12,16 hours.
1 Hour 2 Hours 3 Hours 4 Hours	EDS004M	For water pump motors up to 2 HP, Lighting loads up to 16AX & household applications like Exhaust fans, mobile chargers, Wet grinders etc The Time selection available for 1,2,3,4 hours.



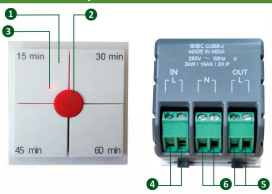


Tested as per IEC 60669-2 at CETL



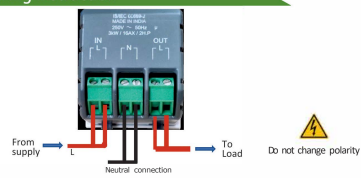


Product Description



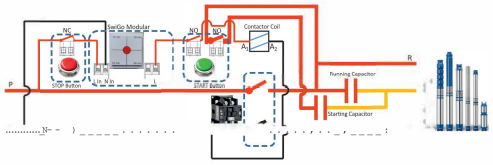
- O The four White buttons can be used to switch ON the Load. The load will remain ON for the time specified near the button
- O The RED button is used to switch OFF the load in case of emergency or wrong selection of time.
- O The Red light indication shows the load is switched ON for the time specified near it.
- C, Line Input from supply
- 0 Lineoutputtoload
- 0 Terminal for Neutral connection

Wiring Instruction

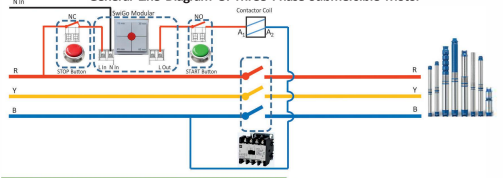


Wiring Diagram-SwiGO with Starter

General Line Diagram Of Single Phase Submersible Motor



General Line Diagram Of Three Phase Submersible Motor



Installation Instruction



Procedure : Insert & click-fit the SwiGO modular switch on to a suitable front plate