

Available Time selections



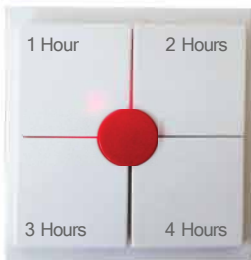
Order Code : **EDS001M**
15,30,45,60 mins



Order Code : **EDS002M**
5,10,15,20 mins



Order Code : **EDS003M**
4,8,12,16 hours



Order Code : **EDS004M**
1,2,3,4 hours

EVIQtech

Approval

Tested as per IEC 60669-2 at CETL



IS/IEC 60669-2

Contact Us

Manufactured by

EVIQtech Solutions Pvt. Ltd.

Email: info@eviqtech.com

Website: www.eviqtech.com

Phone: +91 9840303287

Authorized Distributor

EVIQtech

SwiGO[®] Modular...
Switch & Go...Its Okay to Forget...

Timer switch

for Water pumps, Water heaters and
other household electrical products



EVIQtech

Applications

Ideal for use with Water pump motors, Water Heaters, Lighting and other household appliances wherever the operation is to be controlled by time and where we frequently forget to switch OFF in time/after use.

SAVE ENERGY!!

One unit saved = Two units generated

**WATER PUMP MOTORS
UPTO 2 hp**



where saving water is an
value addition

**WATER HEATERS
UPTO 3 kW**



where Energy & Money
is saved

**LIGHTING LOADS & EXHAUST FANS
UPTO 16AX**



where we usually switch ON and forget to switch OFF

Features

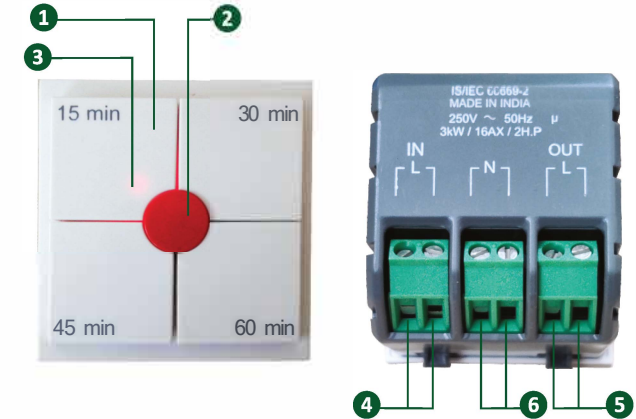
- Four buttons with four time setting
- OFF button for forced stop
- Robust Design (Strong & Thick material)
- Heavy duty relay
- Cuts off the connected circuit in the time specified
- LED Indication of operating condition
- Plastic parts are made of fire resistant and virtually unbreakable Polycarbonate.

Specifications

Description	Value
Rated Voltage	250V AC 50 Hz
Maximum Operating current	16AX / 2 HP/ 3 kW
Conforms to standard	IS/IEC 60669-2
Suitable for	2 Module size of Anchor Roma/Brands of similar dimensions
Color	White
Warranty	1 Year
Product weight	100 gms
Product Dimensions	51 x 48 x 54mm
Terminal Size	2.5 mm ² x 2



For Submersible pumps and 3 phase pumps, use SwiGO with existing starter panel.



- 1 The four white buttons can be used to switch-ON the Load. The load will remain ON for the time specified in the button.
- 2 The RED button is used to switch-OFF the load in case of emergency or wrong selection of time.
- 3 The Red light indication shows the load is switched ON for the time specified near it.
- 4 Line input from supply
- 5 Line output to load
- 6 Terminal for Neutral connection

Wiring & Installation Instruction given along with the product