

Product information- SWAP series



Want an easy way to save power and to control your Air conditioner? Check out the SWAP03AC Cyclic Timers! Learn more about it on page 4.

SWAP

Auto OFF Timers



Cyclic Timers



Automatic level controller & flow detector



SWAP *To Save water and power...*



E-mail : info@eviqds.com
Website : www.eviqds.com

Contact : +91 9629900110
+91 9443410073



Auto-OFF Timers Product codes

1. SWAP01
2. SWAP01E
3. SWAP02
4. SWAP02E

Cyclic Timers

Product codes

1. SWAP03C
2. **SWAP03AC**
3. SWAP03ACF
4. SWAP03ACF-SA

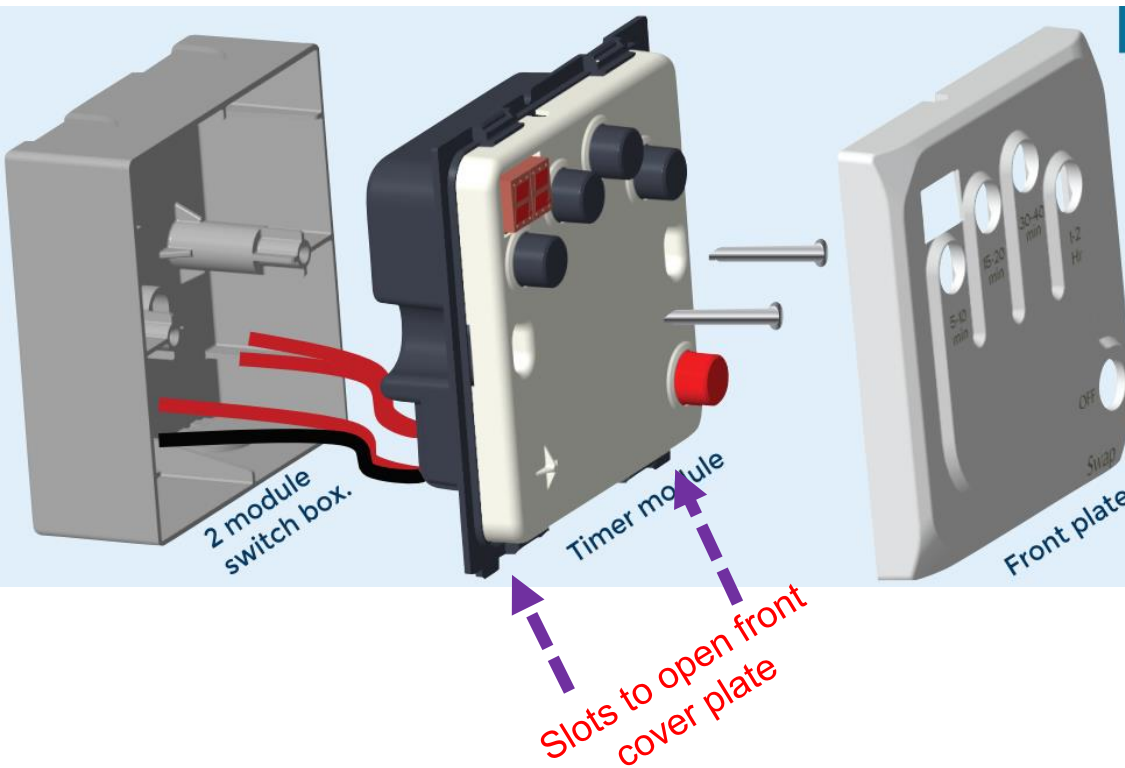
Automatic level & flow controllers

Product codes

1. SWAP04-OL
2. SWAP04-OLF
3. SWAP04-C-OL
4. SWAP04-C-OLF
5. SWAP04-SOL
6. SWAP04-C-SOL
7. SWAP04-C-SOFL
8. SWAP04-SMFL
9. SWAP04-OF

SWAP *Save water and power...*

Product with 2 Module/1 Gang-Surface mount box installation



Step 1

Fix the 2 module box on wall & finish the wiring with **SWAP** terminals(Refer upcoming slides)

Step 2

Remove the front cover from the product using the slots provided and fix the product onto the 2 module box, using screws.

Step 3

Fit the removed front cover plate, back onto the product.

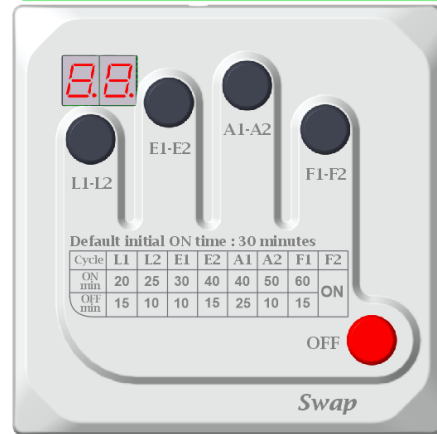


Product & Connection details of SWAP03AC Cyclic Timer for Air Conditioner(AC)



Air conditioner indoor unit

Available Time cycles

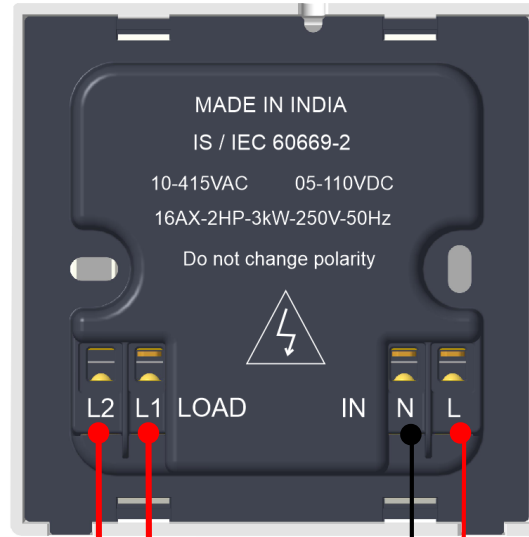


Time Cycles

L1-L2, E1-E2, A1-A2, F1-F2.

**** It starts with default 30 minutes ON across all the time cycle for effective room conditioning.**

After installation, switch ON the MCB/Switch, then select the required time cycle on the SWAP Cyclic Timer. To select other time option while the current cycle is running, press the red button and select the time of your choice.



SWAP Cyclic timer

With pre Programmed Time cycles for all weather conditions. It also ensures convenient sleep time and reduces power consumption of AC.

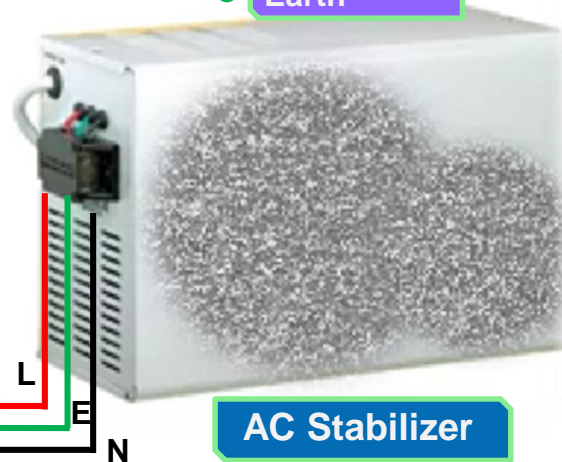
It has feature for Auto-execution of same Cycle in case of power interruption.

Before connecting the Swap Cyclic Timer, identify the phase and neutral wires of the stabilizer, using a tester or lamp load. It is important to note that in some stabilizers, the standard color code and sequence might got swapped.



While making wiring connection first disconnect the power.

- Line/ Phase
- Neutral
- Earth



AC Stabilizer