Product information- SWAP series



Want an simple way to automate your Submersible pump for overhead tank? Check out the SWAP04-C-OL (Level controller)! Learn more about it on pages 3-6

Auto OFF Timers









SWAP

Cyclic Timers

Automatic level controller & flow detector













info@eviads.com

Website: www.evigds.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

- SWAP04-OL
- SWAP04-OLF
 - SWAP04-C-OL
 - SWAP04-C-OLF
- SWAP04-SOL
- SWAP04-C-SOL
- SWAP04-C-SOFL
- SWAP04-SMFL
- 9. SWAP04-OF

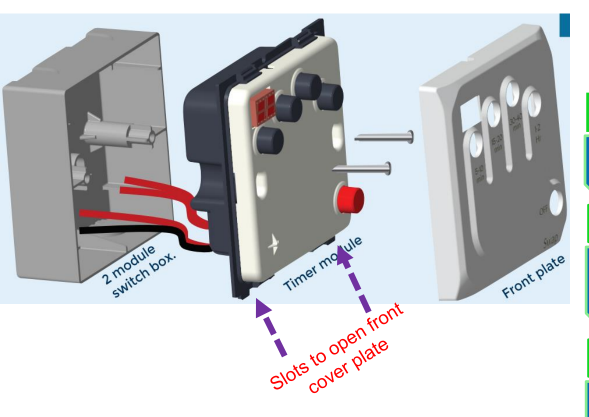
SWAP Save water and power...



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.

E-mail address: info@evigds.com Contact Mobile: +91 9629900110,+91-9443410073

Connection details of SWAP04-C-OL(Overhead tank water level controller with Auto start capacitor) for Single Phase Submersible motor





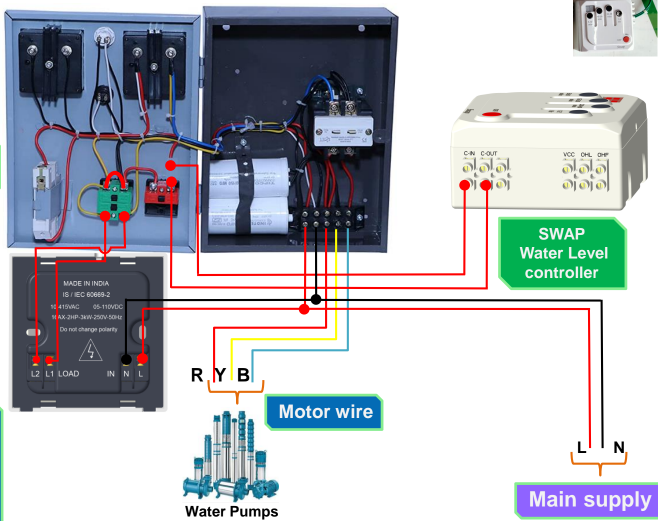


Single phase Starter

Recommended wire cross section

Connection	0.5 - 5 hp
Terminals	(mm²)
L1, L2,L & N	1/1.5

Only in Auto off timer mode: Select the required time on the SWAP Auto-off Timer. To select other time option while the current cycle is running, press the red button and select the time of vour choice.



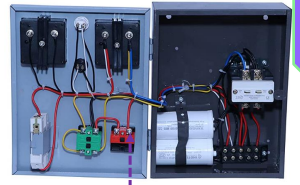
E-mail address: info@evigds.com

Contact Mobile: +91 9629900110,+91-9443410073

Connection details of SWAP04-C-OL with single phase Submersible starter



Starter default appearance



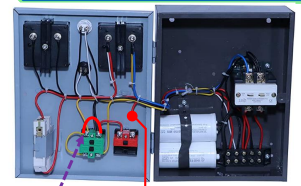
While making any wiring connection first disconnect the power.



VCC OHL OHF

Step 1

First, remove the wire from any one terminal of the red push button, and then connect that same wire to the C-IN of the Auto-OFF Timer as shown in the image below.



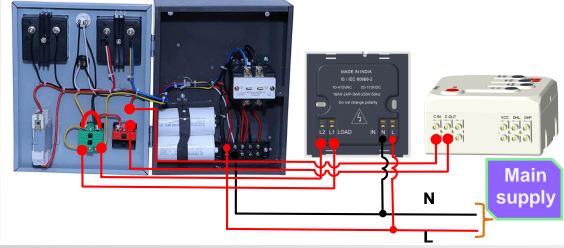
Loop this Normally open contact of no volt coil Step 2

Take a new wire and connect one end to the red-Colored push button terminals and the other end to the C-out of the SWAP, as shown in the image below.



Step 3

Now ,connect L1 and L2 across the starting capacitor, as shown in the image below. Then without removing the existing L&N wire of the Starter panel, loop the L&N terminal of the Auto OFF Timer to the Starter Panel.

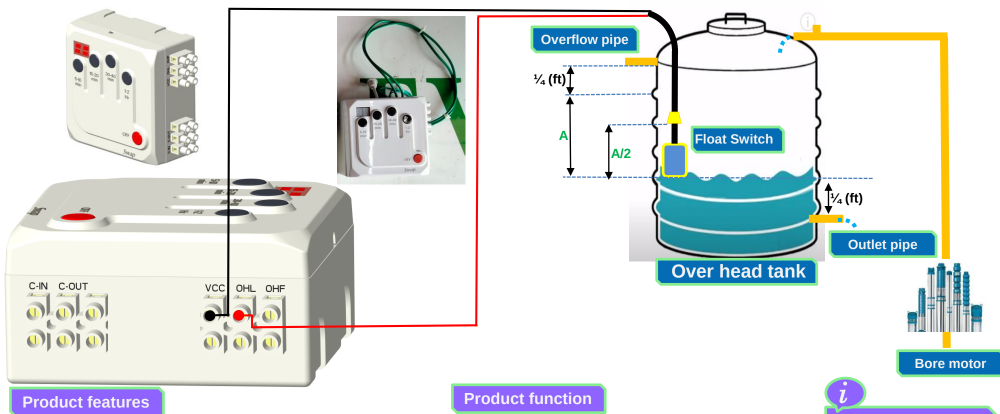


E-mail address: info@evigds.com

Contact Mobile: +91 9629900110,+91-9443410073

Product & Sensor integration details of SWAP04-C-OL(Overhead tank water level controller with Auto start capacitor) for Submersible motor





- 1. Automatic water level control for overhead tank.
- 2. Automatic start capacitor option enabled for 3 seconds.
- 3. Two in one product (Automatic water level controller + Auto OFF timer).
- Automatic off timer with feature for Auto-execution of the remaining time in case of power interruption.

Automatically switches ON the motor when the overhead tank water level is low. And switches OFF the motor when the water level becomes high.

Auto-off timer can be used for the temporary filling up of water in the overhead tank (e.g.

During scheduled power-cut

E-mail address: info@eviqds.com

Contact Mobile: +91 9629900110,+91-9443410073