Why Choose





1. Offline Smart Control-No **Internet Dependency**

Customers get smart control without the hassle of WiFi setup or ongoing internet costs, making it ideal for rural areas, industrial setups, or homes with unreliable networks.

2. Comprehensive Power Monitoring

Measures voltage, current, power, and energy consumption in real-time, offering insights into usage patterns directly on your mobile via a local Wi-Fi access point.

Saves money and space by combining control and monitoring in one device, empowering users to optimize energy use and reduce bills.

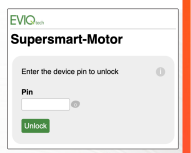
3. Wide Application Range

Supports single-phase loads up to 3HP (20A/5 kW) directly, and 3-phase loads up to 30 HP with a starter covering pumps, heaters, lights, and machines.

4. Advanced Protection Features

Protects connected devices from overload, overvoltage (cuts off above 290V AC), undervoltage, dry-run (for pumps), and surges, withstanding up to 440V AC.





Supersmart-Motor

EVIQtech

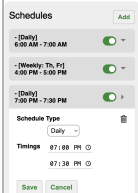
Run Hours	
Run Minutes 30	
OFF ON	

00 29 54

241.8	0.273	66
Voltage (V)	Current (A)	Power (W)
N/A	0.25	
Energy (kWh)	Cum.Energy (kWh)	

Dry run for about 6 Seconds

	EVIQ _{tech} ©
Low Voltage Limit	Supersmart-Motor
Lower Limit	Protection Settings
Restart required after Low voltage fault?	Dryrun current Lower Limit 1 Amps (
Retry after	Restart required after Dryrun fault?
High Voltage Limit	Retry after Mins
Upper Limit Restart required after High voltage fault?	Is this device used for Protection only? Threshold current Amps Amps
Retry after	THIS SHOW CONTOUR TO THE CONTOUR CONTO
	Overload current
Restart Options Restart required after power resumption?	Upper Limit Restart required after Overload fault?
Restart delay	Retry after Mins



5. Flexible Scheduling and Automation

Simplifies routine tasks (e.g., irrigation, lighting) and ensures consistent operation without constant user intervention.

6. Comprehensive log of last 30 activities

Easily findout when, what and why a fault occurred, how many times switched on/off etc.,

Apr-4 6:42:00 am	Started after power resumption or after alert condition reset
Apr-4 6:00:00 am	Started at scheduled time
Apr-3 7:20:00 pm	Stopped due to dry run alert - Current: 4.2, Voltage: 231.7
Apr-3 7:00:00 pm	Started at scheduled time
Apr-3 4:48:16 pm	High Voltage - Button 1 start failed
Apr-3 4:48:06 pm	Stopped due to high voltage alert - Current: 3.2, Voltage: 253.4
Apr-3 4:00:00 pm	Started at scheduled time
Apr-3 6:42:06 am	Stopped - Tank full detected
Apr-3 6:00:00 am	Started at scheduled time

7. Robust Design and Safety

Built to handle high voltages (up to 440V AC), with precise current measurement

(20A shunt, 40A via CT) and a compact, durable design (Made of electrical gradePolyCarbonate)

SwiGO . Super Smart

Set it and Forget it! Smart Naturally!!





Installation Guide & Videos!

Email:

info@evigtech.com | Website: www.evigtechcom Our Location:

No 7, Rukmani Street, Ground Floor, Rear Block, West Mambalam, Chennai 600-033

Contacts:

+91 9840303287 ,+91 7845721020

SwiGO Super Smart

Set it and Forget it! Smart Naturally!!





SwiGO Super Smart



SwiGO Super Smart Set it and Forget it! Smart Naturally!



SwiGO Super Smart



Set it and Forget it! Smart Naturally!

> Smart Control, No Cloud Needed

All features work locally no internet required!



• Power Up with Precision

Monitors voltage, current, power, and energy effortlessly!



Protection That Packs a Punch

Safeguards devices from overload, overvoltage, undervoltage, and dry-run.



Set It and Forget It

Daily and weekly schedules for hands-free operation.



Surge-Proof, Stress-Free

Withstands 440V AC, cuts off at 290V for ultimate safety.



Power Resumption, Your Way

Auto-on or stay-off after outages — your choice!



→ Built Tough, Runs Smart

Handles up to 30 HP (3-phase) or 3 HP (single-phase) with ease



→ Real-Time Insights

Current measurement up to 40A via shunt or CT



▶ Applications

Pump It Up Safely... Perfect for 1 & 3 phase pumps with intelligent monitoring.

Ideal for any machine, from submersibles to industrial motors/ machineries.

▶ Light the Way Smarter...

Manage lights with precision and surge protection.

Monitor and optimize energy use for homes or businesses.



Farm Smart, Work Smart...

Automate irrigation pumps with schedules and safety features.

Pair with a master switch like in pressure booster pumps for dry-run detection and control.



Technical Specifications & Ordering

Description	Value
Rated Voltage	250V AC 50Hz
Max Switching Voltage	290V AC
Max Withstand Voltage	440V AC
Max Operating Current (Built-in)	20A/3 HP, 5kW
Max Operating Current (with External CT)	40A/30HP, 3Ph
Mounting Method	Flush/Surface
Standard Compliance	IS/IEC 60669-2
Color	White
Warranty	1 Year
Product Weight	225g
Dimensions	87*87*45 mm
Terminal Size	2.5 mm ² x 2
Available Variants:	

EDS031	5, 10, 15, 20 min
EDS032	15, 30, 45, 60 min

Smart Pump Control Panels using SwiGO SuperSmart for Single phase and Three phase are available.

SwiGO Supersmart Pump Controller 1Ph Submersible



