## **INNOVASIS SERIES**







## INNOVASIS SERIES SHUTTER UPS

- Shutter and UPS control via one remote control
- 50-100 (Optional) hours of standby time
- Easy to install thanks to its small and elegant design
- · Micro processor control
- Up to 60 commands available to define
- · Multiple commands
- · Monitors 2 different shutters with its 2 smart remote controls
- •Operates in Hi and Low Voltage (165 VAC 240 VAC)
- · Led and audial alerts
- On-off in 30 m
- 2 Years Warrant
- 10 years spare parts warranty





## **Kep Ups Series**

MODEL	SHT 1000	SHT 1500
Capacity (VA)	1000	1500
Power (Watt)	1000	1500
Input Voltage & Frequency	220 VAC ; 1 Faz / 50-60 Hz	
Output Voltage & Frequency	220 VAC ; 1 Faz / 50-60 Hz	
Number of Output	Dual Output	
Line Operation Range	165 - 250 VAC	
RF Operating Frequency	433,92 MHZ	
Battery Type & Warranty	No Maintenance Dry Type / 2 Years	
Number of Batteries	2 pcs 12V 7 Ah	2 pcs 12V 9 Ah (Optional: 4* 12V 7 Ah)
Charge Time	10 h	
Standby Time	50 h	65 (Optional 100 h)
Remote Control Distance	30 m	
Displays	Mains - Battery - Alerts	
Alarm & Warnings	No mains warning, operation from the battery warning, Over load warning, battery charge warning, battery high warning	
Protections	Over load protection, short circuit protection, over battery protection	
Operation Temperature	0°C - 50°C	
Net & Lifting Weight	12,5 kg	17 kg
Dimensions (HxDxW) mm	340 x 243 x 108	
Options	60 pcs Remote Control	

Shutter UPS is specially designed for the shutter motors and it can be used in all types of motor. Unlike other UPSs, it is able to switch on and off 10-15 times during power failures. In this way, batteries are used in the maximum duration.

It can be used in offices that use motorized shutters, motorized shutters used in homes, automatic door systems, garage doors and everywhere where tube motors are used.





The company reserves the right to change specifications and designs without notice.

www.innovasis.com.tr