

Offline
UPS

Single Phase Offline UPS



Brand	GALAXY					
Model	UPS 2200	UPS 2600	UPS 2800	UPS 3000	UPS 3600	UPS 3600D
Capacity	650VA	1000VA	1200VA	1500VA	2000VA	
Input						
Voltage Range	<input type="checkbox"/> 145V-285V		<input type="checkbox"/> 170V-260V		<input type="checkbox"/> 150V-275V	
Frequency	50 Hz. (±3%)					
Phase	Single					
Output						
Voltage	220Vac ±10%					
Frequency	50Hz.					
Inverter Output	220 Vac ±10%					
Wave Form	Simulated Sine Wave					
Battery						
System Voltage	<input type="checkbox"/> 12V		<input type="checkbox"/> 24V		<input type="checkbox"/> 48V	
Battery Type	Sealed Maintenance free					
Recharge Time	Less then 8 hours					
Backup Time	15 Minutes	15 Minutes	15 Minutes	Long Backup	15Minutes	Long Backup
Others						
Transfer Time	4ms					
Efficiency	90% (DOD)					
Indicators	LED	LED	LED / LCD	LCD	LCD	LCD
Relative Humidity	20 ~ 90 % (Non Condensing)					
Working Temp.	0° ~ 40° C					
Interface	RS-232					
Protection	Spike , Surge , Noise (EMI/RFI) , Blackout, Brownout & Sags , Over Voltage & Under Voltage , Separate switch for output to ensure charging and prevent drain out of battery.					

APPLICATION

SPECIAL FEATURE

Personal Computer	Advanced Technology
Workstation	Easy Maintenance & more reliability
Server	Built-in wide range voltage regulator
Medical Equipment	Anti fluctuation delay facility
Telecommunication	UPS operating software
Laboratory Equipment	User replaceable battery design
FAX / PABX / TELEX	Cold start



OEM Manufacturer

Foshan Unipower Electronic Co., Ltd.

Address: Block 7, No. 115, 1st Zhangcha Road,
Foshan, Guangdong, P.R. China



GALAXY ELECTRO POWER LTD.

219-220 Nawabpur Road (2nd Floor), Gausia Plaza, Dhaka-1100, Bangladesh.
Tel: 7115943, 7120406, Fax: 880-2-7112675, E-mail: galaxy@bol-online.com

Offline UPS

Single Phase Offline UPS



Brand	GALAXY					
Model	UPS 2200 Plus	UPS 2600 Plus	UPS 2800 Plus	UPS 3000 Plus	UPS 3600Plus	UPS 3600D Plus
Capacity	650VA	1000VA	1200VA	1500VA	2000VA	
Input						
Voltage Range	<input type="checkbox"/> 145V-285V		<input type="checkbox"/> 170V-260V		<input type="checkbox"/> 150V-275V	
Frequency	50 Hz.(±5%)					
Phase	Single					
Output						
Voltage	220Vac ±5%					
Frequency	50Hz.					
Inverter Output	220 Vac ±10%					
Wave Form	Simulated Sine Wave					
Battery						
System Voltage	<input type="checkbox"/> 12V		<input type="checkbox"/> 24V		<input type="checkbox"/> 48V	
Battery Type	Sealed Maintenance free					
Recharge Time	Less then 8 hours					
Backup Time	15 Minutes	15 Minutes	15 Minutes	Long Backup	15 Minutes	Long Backup
Others						
Transfer Time	4ms					
Efficiency	90% (DOD)					
Indicators	LED	LED	LED / LCD	LCD	LCD	LCD
Relative Humidity	20 ~ 90 % (Non Condensing)					
Working Temp.	0° ~ 40° C					
Interface	RS-232					
Protection	Spike , Surge , Noise (EMI/RFI) , Blackout, Brownout & Sags , Over Voltage & Under Voltage , Separate switch for output to ensure charging and prevent drain out of battery.					

APPLICATION

SPECIAL FEATURE

Personal Computer	Advanced Technology
Workstation	Easy Maintenance & more reliability
Server	Built-in wide range voltage regulator
Medical Equipment	Anti fluctuation delay facility
Telecommunication	UPS operating software
Laboratory Equipment	User replaceable battery design
FAX / PABX / TELEX	Cold start



OEM Manufacturer

SEYAS ELECTRONICS CO., LTD

Address: No. 87, Dongfu 4th Road,
Dongfeng, Zhongshan City, Guangdong
Province, China 528425



GALAXY ELECTRO POWER LTD.

219-220 Nawabpur Road (2nd floor), Gausia Plaza, Dhaka-1100
Tel: +880-2-7115943, 7120406, Fax: 880-2-7112675
Email:galaxy@bol-online.com