Keor SPXUPS







THE IDEAL SOLUTION FOR ELECTRICAL NETWORK DISTURBANCES

THE **GLOBAL SPECIALIST** IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES



lalegrand

Keor SPX

Uninterruptible power supplies (UPS)





Single-phase UPS for computers and audio and video equipment Complete protection: discharge, overload, short-circuit, thermal protection
Supply button / LED indicators: provides a visual and audible indication of the UPS status
The UPS is protected against overload and short circuit by a fuse or resetable circuit breaker based on the model.
Automatic start-up: when there is no mains supply or it is of poor quality, the UPS continues working using a battery and switches off if the network breaking time exceeds the back-up time

Pack	Cat. Nos										
		UPS - US standard (type B) input cord									
		Nominal	Active	Back-up time (min)	Number of	Communication ports					
1	310305	600	360	10 to 15	2	-					
1	310306	800	480	10 to 15	2	-					
1	310307	1000	600	10 to 15	4	USB					
1	310308	1500	900	10 to 15	4	USB					
1	310309	2000	1200	10 to 15	4	USB					

NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment.

Distributed by:





BTICINO PHILIPPINES, INC.

G/F All Seasons Bldg., 112 Aguirre St., Legaspi Village, Makati City, Philippines 1229

Tel.: (+632) 892 8972 Fax: (+632) 892 8971 www.bticino.com

Keor SPX

Uninterruptible power supplies (UPS)

eneral characteristics							
Nominal power (VA)	600	800	1000	1500	2000		
Active power (W)	360	480	600	900	1200		
Technology	Line interactive VI						
Waveform	Pseudo-sinusoidal						
put characteristics							
Input voltage	230 V						
Input frequency	50-60 Hz+/- 5Hz (autosensine)						
Input voltage range	162 V-290 V						
utput characteristics					2		
Output voltage	220/230/240V						
Output frequency (nominal)	50/60 Hz +/-1%						
ommunication and mar	agement						
Screen and signalling	One buttor for real-tir	and 1 LED ne control	One button and 3 LEDs for real-time control				
Remote control			Available				
lechanical characteristi	cs						
Dimensions H x W x D (mm)	142x101x279		182x130x320				
Net weight (kg)	4,2	4,9	8,2	10,4	10,6		
mbient conditions		2					
Ambient operating temperature (°C)		0 to 40°C					
Relative humidity (%)	0 to 90%						

Multistandard outlets





Standard Input Plug