

KEOR MULTIPLUG

UPS FOR CONSUMER APPLICATIONS

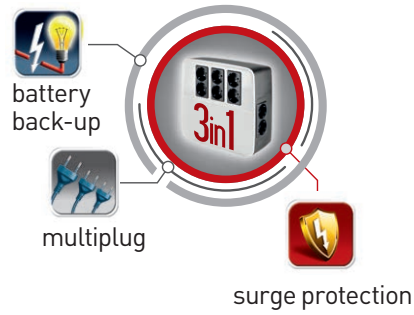


THE GLOBAL SPECIALIST
IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES

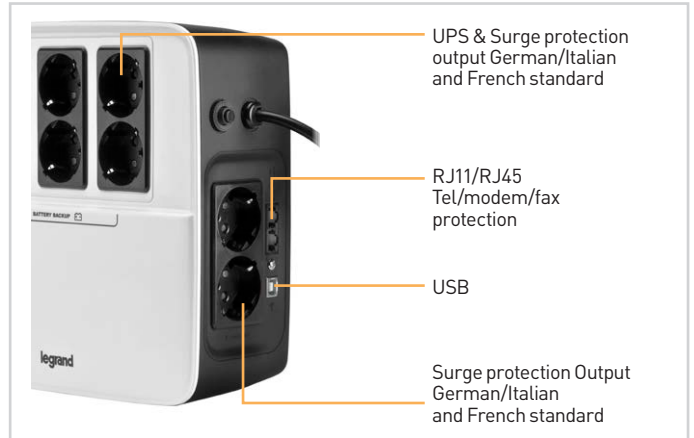


KEOR MULTIPLUG

Single phase



Safe and continuous supply for computer equipment, audio and video.
Full protection: discharge, overcharge, short circuit, thermal protection
Combination power button/LED indicator: provides visual and audible status of the unit.
Push button circuit breakers: enables quick recovery from overload.
Automatic restart: when AC power fails the UPS continues to operate. in battery mode and shutdown if the power outage lasts longer than the battery back up time. The UPS automatically restarts when power is restored



Pack	Cat. Nos.	UPS WITH GERMAN STANDARD OUTPUT SOCKETS				
		NOMINAL POWER (VA)	BACKUP TIME (min)	NO.OF UPS&SURGE PROTECTION SOCKETS	NO.OF SURGE PROTECTION SOCKETS	COMMUNIC. PORTS
	3 100 38	600	10	6	2	USB
	3 100 39	800	10	6	2	USB

Pack	Cat. Nos.	UPS WITH FRENCH STANDARD OUTPUT SOCKETS				
		NOMINAL POWER (VA)	BACKUP TIME (min)	NO.OF UPS&SURGE PROTECTION SOCKETS	NO.OF SURGE PROTECTION SOCKETS	COMMUNIC. PORTS
	3 100 40	600	10	6	2	USB
	3 100 41	800	10	6	2	USB

NOTE: The backup times, is calculated with one typical workstation. Check out the consumption of your equipment before connecting it to the UPS , so as not exceed its power

Cat. Nos.	3 100 38 3 100 40	3 100 39 3 100 41
General characteristics		
Nominal power (VA)	600	800
Active power (W)	360	480
Input characteristics		
Input voltage	180-270 V	
Input frequency	50-60 Hz	
Output characteristics		
Output voltage	230Vac±10% (battery mode)	
Output frequency (nominal)	50Hz	
Communication and management		
Communication ports	USB - Tel/Modem-Fax protection	
Reference product standards	EN 62040-1, EN 62040-2	

CONSTRUCTION FEATURES



Sockets for different standards



Indication and signaling user-friendly



Easy replacing of the battery included in the case