# KEOR MULTIPLUG







THE IDEAL SOLUTION FOR ELECTRICAL NETWORK DISTURBANCES







## Keor single-phase multiplug

#### Uninterrupted power supplies (UPS)





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

Reset push-button for the circuit-breaker: for resetting in the event that the overload protection is activated

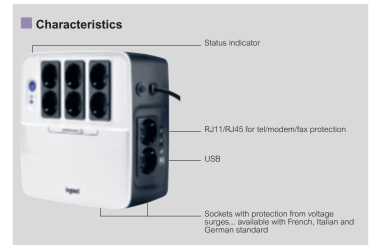
Automatic start-up: when there is no mains supply or it is of poor quality, the UPS continues working using a battery and switches off if the network breaking time exceeds the back-up time Quick and easy battery replacement

Quick and odey battery replacement							
Pack	Cat. No.		Single-phase multi-socket UPS				
	French standard	German standard	6 protect voltage significant voltage signific	surges s with pro Itage: 180 roltage: 2 coperatin humidity: 1 to EN 62 Active	ets with property of the prop	om voltag 0-60 Hz 10% (bat ture: 0 to 1 EN 620	ge tery 0.40°C 40-2 Commu-
1	3 100 40	3 100 38	600	360	10 to 15	6+2	USB
1	3 100 41	3 100 39	800	480	10 to 15	6 + 2	USB

<sup>1:</sup> The back-up time values are estimated in minutes and may vary depending on the load characteristics and usage and environmental conditions

## Keor single-phase multiplug

#### Uninterrupted power supplies (UPS)



### Why install a UPS?

#### Protection from electrical network disturbances

UPS protect sensitive equipment (TV, home cinema, telephone, computer, printer, etc.) from electrical network disturbances, and in the event of cuts to the power supply, providing a continuous supply for sensitive equipment connected using an integrated battery limited to the specified back-up time

#### Selecting the power and calculating the back-up time

In order to select the power and calculate the back-up time, add the power levels in watts stated on your connected sensitive equipment and select the UPS in accordance with the required power protection



You can complete a simulation in order to select the right UPS by connecting to the site configurator: www.ups.legrand.com