

Personal computers Scanners, printers, modems TV, DVD readers, Playstation, Hi-fi Phone, fax



Plug DIALOG

350-550VA single-phase

The **PLUG DIALOG** range is the ideal solution for small office and home systems (SOHO) requiring over voltage and mains failure protection. The compactness, versatility (a push-button switch with LED-based mimic panel and user-replaceable batteries) and functionality of the **PLUG DIALOG** allow it to easily fit into any small office and home environment.

When the mains fails, connected loads are powered with a pseudo sine wave supply from the inverter and battery supply. For additional security users can download a version of the **PowerShield²** UPS monitoring and control software from a RIELLO UPS website at www.ups-technet.com

LOAD CONFIGURATOR

Load type	Power (VA)*
Personal computer	250
LCD Monitor	70
15" Monitor	150
Scanner, printer	200
Modem, TV, DVD reader, PlayStation, Hi-Fi, Phone, Fax	50
Laser printer**	200

- *Average estimated value
- **Use the Plug DIALOG filtered power output

CHARACTERISTICS

- maximum compactness
- 3 sockets with mains fail protection
- 1 socket with filtering for powering loads such as laser printers
- integrated protection for telephone line/modem
- cold start capability: the UPS can power up without a mains supply present
- user replaceable batteries
- USB interface
- can be placed on a desktop, floor, or be wall-mounted
- input supply and telephone cable included
- short-circuit protection
- auto restart (on mains return, after batteries have discharged)
- GS/TÜV marks
- available with French (2P+T), UK or Schuko plugs.

ADVANCED COMMUNICATION

- PowerShield² monitoring and shut-down software for Windows 95-OSR2, 98, NT 4.0, Me, XP, 2003
- Plug and Play function.

2-YEAR WARRANTY









- Main Switch On/Off
 Battery fault or overload (flashing) shutdown (permanent)

- UPS on with mains present (permanent)
 UPS operating on battery power (flashing)
 Filtered socket: overvoltage protection only
 Sockets with UPS protection (no break in power if mains fails)
- 7. Mains input8. Input fuse
- 9. Phone/modem protection10. USB communication port





MODELS	PDG 400	PDG 600
POWER	350VA/225W	550VA/335W
INPUT		
Rated voltage	230 Vac	
Voltage range	188-262 Vac	
Frequency	50/60 Hz auto sensing	
OUTPUT		
Voltage on mains operation	230 Vac	
Frequency on battery operation	50 or 60 Hz	
Waveform from battery/inverter	Pseudo	sinewave
BATTERIES		
Туре	Maintenance free sealed lead-acid	
Recharge time	6-	8 h
ENVIRONMENTAL		
Tel. protection	RJ45 connectors	
Communication	on USB interface	
Safety compliance	EN 62040-1-1 and Directives 72/73 EEC, 93/68 EEC, EN 62040-3	
EMC conformance	EN 62040-2 and Directives 89/336 EEC, 92/31 EEC, 93/68 EEC	
Marks	CE; GS/TÜV	
Operating temperature	0 ÷ 40 °C	
Colour	Graphite grey	
Elevation and relative humidity	6000 meters max. elevation, 0-95% non condensing	
Accessories provided	1 input supply cable, telephone cable	
Weight (kg)	3	3.1
Dimensions (hwd) (mm)	88x120x320	
Back-up (min)	7-16*	6-27*

^{*} According to load applied.