







SERVERS



SMALL COMPUTERS NETWORK

WORK-STATIONS

Point of Sales) SYSTEM

Dialog Plus

700-3000 VA

single-phase







The DIALOG PLUS series includes the 700-1000-1500-2000-3000VA models and uses double conversion technology (VFI). The load is powered continuously by the inverter with an EMI filter, stabilised and regulated sinewave supply. The input and output EMI filters considerably increase the immunity of the load to mains disturbances and surges, even on bypass. The UPS can power the load for long periods (using battery extension packs) or provide sufficient runtime to allow shut-down of the protected systems using the PowerShield³ software, supplied as standard, for Windows 95, 98, NT 4.0, Me, 2000, 2003, XP, Vista, Mac OS 9.x, X, Linux operating systems.

For outstanding power protection and communication **DIALOG PLUS** is the best solution for sensitive and "mission-critical" applications.

DIALOG PLUS-ER models are supplied with a larger internal charger and with their matching external battery extension packs can achieve long back up times.

CHARACTERISTICS

- · Reliable, filtered, stabilised and regulated sinewave output (double conversion technology VFI in conformance with IEC 62040-3 specifications) with filters for atmospheric disturbance suppression
- High level immunity to surges (up to 150%)
- Auto restart on mains return (programmable)
- Start-up without mains (cold start)
- GS-TÜV certification

- Power factor correction with sinusoidal input to ensure a low impact on the mains supply (UPS input power factor, close to 1)
- Wide input voltage window (110-300Vac) to reduce battery usage
- Integrated protection for PC networks and telephone line/modem connections RJ45-RJ11
- · Option to extend the back up time to several hours
- Software-programmable operating parameters
- Timer for scheduled shut-down and power up (software programmable)
- · Highly reliable batteries with automatic and manual test feature
- · Highly reliable system with full microprocessor control
- · Breaker based input protection.

ADVANCED COMMUNICATION

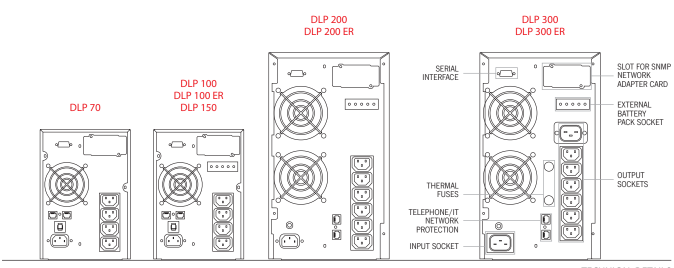
- · Advanced, multi-platform communication for all operating systems and network environments: PowerShield³ monitoring and shut-down software included, with SNMP agent, for Windows 9x, ME, NT 4.0, 2000, XP, Vista and 2003 server; Mac OS X, Linux, Novell and most popular Unix operating systems.
- · Free UPS tools configuration software
- RS232 serial port
- · Slot-in SNMP network adapter card.

2 YEAR WARRANTY

MODELS	DLP 70	DLP 100	DLP 100 ER	DLP 150	DLP 200	DLP 200 ER	DLP 300	DLP 300 ER			
POWER	700VA/490W	1000VA/700W		1500VA/1050W	2000VA/1400W		3000VA/2100W				
INPUT											
Rated voltage	220-230-240 Vac										
Minimum voltage range	110V up to 60% of load / 120V from 60% to 70% of load / 140V from 70% to 80% of load / 160V from 80% to 100% of load										
Maximum voltage	300 Vac										
Rated frequency	50/60 Hz auto sensing										
Power factor	> 0.97										
Input current	Sinewave										
BY PASS											
Voltage range	180 - 264 Vac										
Frequency range	Selected frequency ±5Hz										
OUTPUT											
Rated voltage	Selectable 220, 230 or 240 Vac ±1.5%										
Voltage distortion	< 2%										
Frequency	50 or 60 Hz auto sensing										
Waveform	Sinewave										
Crest factor	3:1										
Overloads	110% 30'; 130% 30"; 150% 10"										
BATTERIES											
Туре	VRLA AGM Maintenance-free lead-acid										
Recharge time	2-4 h		-	2-4 h	4 h	-	4 h	-			



MODELS	DLP 70	DLP 100	DLP 100 ER	DLP 150	DLP 200	DLP 200 ER	DLP 300	DLP 300 ER	
POWER	700VA/490W	1000VA/700W		1500VA/1050W	2000VA/1400W		3000VA/2100W		
ENVIRONMENTAL									
Weight (kg)	12	14	8	19	34	14	35	15	
Dimensions (hwd) (mm)	231 x 158 x 400			231 x 158 x 500	340 x 192 x 460				
Protection	Overload - short-circuit - overvoltage - undervoltage - temperature - low battery								
Communication	RS232 + communication interface slot								
Compliance	EN 62040-1 EMC EN 62040-2 Directives 73/23 - 93/68 - 2004/108 EC EN 62040-3								
Operating temperature	0°C - 40°C								
Relative humidity	< 95% non condensing								
Surge capability	3KA 8/20 µs								
Colour	Dark grey								
Noise	< 40 dBA at 1 m								
Extended runtime solutions	- yes								
Isolation transf. box (hwd) (mm)	231 x 158 x 434 340 x 158 x 460								



TECHNICAL DETAILS

