















CASH REGISTERS

TELECOM-MUNICATION

INDUSTRIAL PLCS

Dialog Plus Rack 700-3000 VA single-phase





For outstanding power protection and communication DIALOG PLUS RACK is the best solution for sensitive and "mission-critical" applications. The DIALOG PLUS RACK series comprises the 700-1000-1500-2200-3000VA models and uses double conversion technology (VFI). The load is powered continuously by the inverter with an EMI filtered, 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 computer systems using the PowerShield³ software, supplied as standard.DIALOG PLUS RACK -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, stabilised, filtered voltage double on-line conversion technology (VFI according to EN62040-3 specifications) with filters for the suppression of atmospheric disturbances
- High overload capability (up to 150%)
- · Auto restart when mains power returns (programmable)
- · 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 range (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
- · Programming of operating functions via software
- Timer for scheduled shut-down (software programmable)
- High level reliability of the batteries (automatic and manual test)
- High level reliability of the UPS (full microprocessor control)
- · Breaker based input protection.

ADVANCED COMMUNICATION

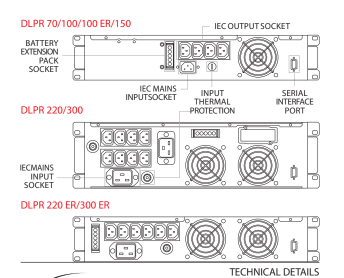
- Advanced, multi-platform communication for all operating systems and network environments: Power Shield 3 monitoring and shut-down software included, for Windows 2008, Vista, 2003, XP; Mac OS X, Linux, Novell and most popular Unix operating systems.
- The UPS is supplied with a communication cable for Plugand Play PC connection
- · UPS tools configuration software
- · Emergency Power Off (EPO) contact
- RS232 serial port
- Slot-in SNMP network adapter card.

2 YEAR WARRANTY



MODELS	DLPR 70	DLPR 100	DLPR 100 ER	DLPR 150	DLPR 220	DLPR 220 ER	DLPR 300	DLPR 300 ER	
POWER	700VA/490W 1000VA/700W			1500VA/1050W	2000VA/1400W		3000VA/2100W		
INPUT									
Rated voltage	220-230-240 Vac								
Minimum input 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 input range	300 V								
Rated frequency	50/60 Hz ±5Hz								
Rated current (A)	2.5	3.5	5.2	6.8	10	13.8	14.4	16	
Power factor	> 0.97								
BY PASS									
Voltage tolerance	static ± 1.5%								
Frequency tolerance	±5Hz								
BATTERIES									
Туре	VRLA AGM Maintenance-free lead-acid								
Recharge time	4 h								
OUTPUT									
Rated voltage	220 or 230 or 240 Vac selectable ± 1,5%								
Waveform	Sinewave								
Voltage distortion	< 2%								
Frequency	50 or 60 Hz selectable								
Frequency tolerance	± 0.5 %								
Crest factor (Ipeak/Irms)	3: 1 (up to 100% of load)								
Overloads	110% 30′; 130% 30″; 150% 10″								
Output sockets	4 IEC 320 10A 4 IEC 320 10A + 1 IEC 320 16A								
ENVIRONMENTAL									
Weight (kg)	13	16	9	21	38	13	39	14	
Dimensions (HxWxD) (mm)		2U x 19" x 390	1	2U x 19" x 480	3Ux19"x560	2U x19"x 480	3Ux19"x560	2U x 19" x 480	
AC/AC Efficiency	90%								
Communication	RS232 + communication interface slot								
Operating temperature	$0^{\circ}\text{C} \div +40^{\circ}\text{C}$, ideal for battery $15^{\circ}\text{C} \div +25^{\circ}\text{C}$								
Relative humidity	< 95% non condensing								
Protection		Overload - short-circuit - overvoltage - undervoltage - temperature - low battery							
Compliance	EN 62040-1 EMC EN 62040-2 Directives 2006/95/EC - 2004/108/EC; EN 62040-3								
Surge capability	3KA 8/20 μs								
Colour	Dark grey RAL 5004								
Noise	< 40 dBA at 1 m								

 $Product\ characteristics\ can\ be\ customised\ to\ meet\ client\ specifications.$



OPTIONS

Extended runtime solutions, except for the DLPR 70 model

Multipass (mm/kg): 2U x 438 x 360 - rack version weight 6.8 kg



