SEE MOVE TO TECHNOLOGY

UPS AND STATIC CONVERTERS

Daytona UPS

The interactive line ups of the DAYTONA series (also in the new LCD version) offer maximum security in the event of blackouts or network disturbances and are typically used for the protection of computer equipment such as PCs, workstations and connected peripherals.

	DAYTONA 600	DAYTONA 1000	DAYTONA 2000	
		POWER		
VA/W	600VA/360W	1000VA/600W	2000VA/1200W	
		INPUT		
Voltage	220/230/240			
Range	162-290Vac+/- 5%			
Frequency	50/60Hz (automatic selection)			
	OUTPUT (Battery Mode)			
Voltage		220/230/240		
Wave form	Pseudosinusoidal			
Frequency	50/60 ±1Hz From battery			
Outlet	3 x IEC (VDE) 4 x IEC (VDE)			
	TRASFER TIME			
No MAINS	2-6Ms 4-8Ms		-8Ms	
	MAINS REGULATION			
Step AVR		Compensation ±30Vac		
	BATTERY			
Туре	12V Lead acid			
PC Load*	15-20 min	35-40 min	40-50 min	
Charge	8 h to 90%	8 h to 90%	8 h to 90%	
	AUDIBLE ALARMS			
Sound in case of:	Battery Mode / Low Battery / Overload / Replace Battery / Fault		attery / Fault	
	INDICATIONS			
Line mode	Green Led On	LCD		
Battery mode	Green Led flashing			
Fault	No			
	DIMENSIONS			
(LxDxH) mm	330x100x140	330x100x140 405x205x145		
		WEIGHT		
Net weight	6.2kg	9.7kg	10.2kg	
	ENVIRONMENT			
Temperature	0~40°C / 0~90%			



UPS AND STATIC CONVERTERS

Noise	<45dB @ 1m	
	INTERFACE	
USB and RS232	Windows, MAC (Linux, IBM Aix, Sun Solaris, FreeBSD)	
Slot options	No	
	SOFTWARE	
Included	WinPower, UPS Monitor & PC Shutdown	
	PROTECTIONS	
Included	Overload, Battery Discharge / Overload	
Input	Fuse	Automatic switch
	OTHER	
	Protection Modem / telephone line from discharges, RS232 and USB cable included	