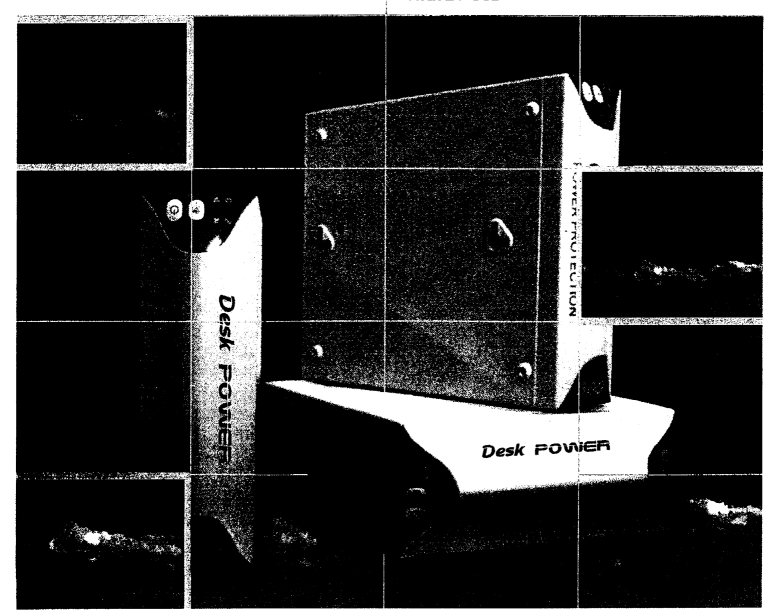
373 1560.

## Desk POWER

UPS 300VA, 500VA, 650 VA

CHLORIDE POWER PROTECTION

230V / 120V RS232 / USB

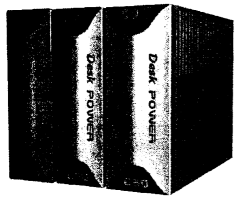


## **Desk POWER** The first step toward reliable protection

## Desk POWER

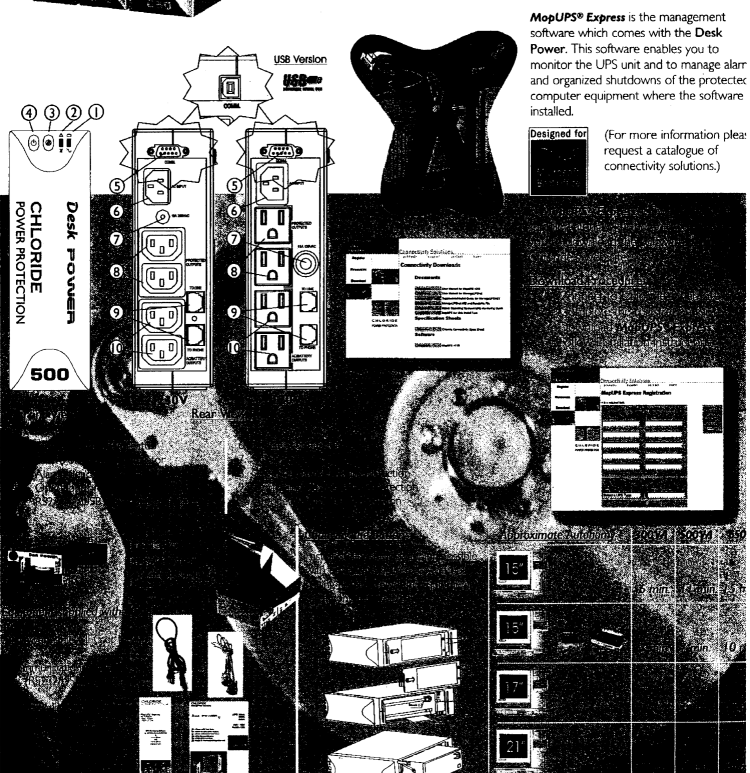
Desk Power offers users the most advanced features in its range.

Its size, no larger than a book, make the **Desk Power** the smallest unit in its category. This means that it unit can be installed vertically, horizontally or wall-mounted to take up a minimal amount of space in the workstation or PABX area. Despite its reduced size, the **Desk Power** is the only product in its range which includes advanced features such as:



- \* Reduced size and weight
- \* 230V and 120V versions
- \* Data line protection filter
- \* Monitoring software
- \* 2 connections with overload protection
- \* 2 or 4 connections with battery protection
- \* RS232 or USB communications included with all models





UPS Type Electrical Data		DESK POWER 300	DESK POWER 500	DESK POWER 6		
Power (VA/			T			
Input			300/180	500/300	650/3 <del>9</del> 0	
мрис	Voltage		AC 230V / AC 120V			
	Voltage Window		AC 180-280V, maximum value 290 Vrms ver. 230V			
	Input protection		AC 90-146V, maximum value 150 Vrms ver. 120V			
	Input protection Frequency		10 <sup>a</sup> Circuit breaker 50/60 Hz ±			
Battery	Power Factor		0.6			
	Туре		Maintenance-free Lead			
	Autonomy 100% / 50% load (min.)					
		m. <i>)</i>	3/8	3/8	3/8	
Output	Voltage		12V/20W	12V/32W	12V/9Ah	
Оптрис	Voltage			AC230V / AC120 V		
	Voltage Tolerance	4.5				
		Line mode	Less than IV with respect to input			
	Frequency	Battery mode	AC230V±10% / AC120V±10%		ś	
	requency	Line mode				
		Battery mode	Same as input voltage			
	Admissible overload		50/60Hz±1Hz			
		<b>J</b>	170%+10% material lead < 4			
			<pre>120%±10% rated load &lt; 4 minutes 150%±15% rated load &lt; 10 seconds</pre>			
			I SOUTTION LATER TOYOUT < 10 seconds			
		4.5				
General Da	ata					
Safety			CE List ver. 230V / UL ver. 120v			
Radio disturbance emission			CISPR 22, CLASS B			
Resistance to disturbances			IEC 1000-4-2/3/4/5, Level 3			
Performance	• ,			1000 1 2.51 1/5; CCVC1 5		
		Line mode		>95%		
Battery mode			>70%			
Ambient working temperature			0°C-40°C			
Ambient storage temperature			-15°C-50°C			
Relative humidity allowed			0-95% without condensation			
<b>1</b> echanical						
JPS	Weight (kg)		2.5	3.2	3.9	
	Dimensions (mm)		į	<b>3.2</b>	3.5	
		Width	60	60	75	
		Height Depth	190 230	190 230	190	
	,			230	230	
ackaging	Weight (kg)	1	3.0	3.7	4.4	
6.4	Dimensions (mm)	JAZ: dat	140			
Service Control		Width Height	140 275	140	140	
		Depth	370	275 370	275 370	
ndictors		LED on front panel, acoustic alarm				
onnection	s			, , , , , , , , , , , , , , , , , , ,		
put				IEC320-C14		
Output (UPS protection)         AC230V           AC120V         AC120V           Output (Voltage protection)         AC230V		IEC320-C13*2 IEC320-C13*4				
		AC120V		5-15R*2	NEMA 5-15R*4	
		AC230V	IEC320-C13*2 IEC320-C13*1			
utput (Volta	ACI20V		15014 5 (5015		NEMA 5-15R*1	
		ine filter		Si Si		
		1.		SUB-D 9-pin or USB connection, depending on version		
ne filter	on port		SUB-D 9-pin or		on version	
		AC230V	SUB-D 9-pin or		on version	



