# **UPS ECO** 0.50-0.70-0.90-1.1-1.3

#### Use

Personal Computer

#### Protection

- Blackout
- Dynamic Undervoltage
- Dynamic Overvoltage

### Main Specifications

- Output sockets with blackout protection
- Reduced weight and dimensions
- Low noisiness
- Easy installation









#### Details



- 1 On/off switch
- 2 Led line/battery 3 Led fault
- 4 Input socket 5 Input fuse
- 6 Output socket





System which permits to reduce consumption and increase the battery charge efficiency. This way the UPS functions are completely operated through







# UPS ECO 0.50-0.70-0.90-11-1.3

## Specification

UPS Model	ECO 0.50	ECO 0.70	ECO 0.90	ECO 1.1	ECO 1.3	
Code	FGCECO0K50	FGCECO0K70	FGCECO0K90	FGCECO1K1	FGCECO1K3	
Nominal power	500 VA	700 VA	900 VA	1.100 VA	1.300 VA	
Active power	300 W	420 W	540 W	660 W	780 W	
ower factor		1	0.6			
echnology			Easy Interactive			
cooling	Natural Natural					
udible noise		< 40 dBA at 1 m				
limension (UPS) WxHxD		20,7x8,3x22,8 cm				
Dimension (with packing) WxHxD			28x12x29.5 cm			
/eight	2,5 Kg	2,6 Kg	3,5 Kg	3,6 Kg	4,0 Kg	
guipped with	, and the second		2 output cable IEC type		,	
put			31.			
umber of phases			1ph+N			
ominal voltage		Single-phase 230Vac				
put voltage range		1/-20%				
lominal frequency						
		50/60 Hz (automatic selection) +/-5%				
nput frequency range			+/-5%			
Output Jumber of phases			1 mb · N			
lominal voltage		1 1ph + N Sinda phase 220 Vac				
9		Single-phase 230Vac				
'oltage regulation (Line mode)		As input				
'oltage regulation (Battery mode)		+/-5%				
requency		50/60 Hz (automatic selection)				
nverter waveform		Modified sinewave				
Overload capability		< 130%				
ransfer time		2-4 ms (typical)				
Dutlets		2 (IEC 320 - C13 type)				
Battery			2 (IEO 320 O 13 type)			
/pe		Les	ad acid, sealed, maintenance f	raa		
atteries number	1 (internal)					
satteries namber		4 hours				
lominal battery voltage			12Vdc			
Battery specification	12Vdc - 4.5Ah	12Vdc - 5Ah	12Vdc -	7 2 A b	12Vdc - 9Ah	
Backup time (typical)	12100 - 4.5/11	12 vac - SAIT	10 min	7,2711	12 VGC - 7AII	
Invironmental specification			10 111111			
Storage temperature	F	rom -15 to 40 °C (for LIPS wi	ith hatteny incide see "LIDS (w	ith hatteries) storage" granhi	c)	
Vorking temperature		From -15 to 40 °C (for UPS with battery inside, see "UPS (with batteries) storage" graphic) From 0 to 40 °C (recommended from 20 to 25 °C, for longer battery life see "UPS Battery life in operating conditions" graphic)				
lumidity	11011101040 C (ie	rion to 40. C (econimended non 20 to 25. C, ion original patterns see 10.75 Batterns in Operating Conditions, graphic)  < 95% without condensation  < 95% without condensation				
Maximum altitude			3000 m			
protection			IP20			
Pertifications	CE (standards)	CE (standards: Low Voltage Directive IEC EN 62040-1; EMC Directive IEC EN 62040-2; classification IEC EN 62040-3)				
Varranty	CE (Standards:	LOW VOITAGE DIRECTIVE IEC EN	02040-1, EIVIC DIRECTIVE IEC	LIV 02040-2, Classification if	_C LN 02040-3)	
		24 mantha	plactronic parts and 24 mant	he hattariae		
Standard		24 months (	electronic parts and 24 mont	IIS DATIELIES		
Extensions			Optional			

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