

SWITCH MODE POWER SUPPLY UNIT WITH BATTERY PACK

UPS500 is a switch mode power supply with backup battery pack, designed and developed as a complementary product for WE500+.

Through the two available outputs, UPS500 can detect network or battery power outages and send a signal to WE500+ that, in turn, informs one or more selected users and power-off WE500+ safely, to avoid uncontrolled switch-offs.

TECHNICAL SPECIFICATIONS		
Input voltage range (nominal)	195-265 VAC/50Hz	
Output voltage (nominal)	17 VDC	
Output current (nominal)	1.5 A	
Efficiency	0.8	
Isolation	3000 VAC	
Batteries	Set of 10 batteries NiMH 2200 mAh	
Dimensions (L × W × H)	45 × 120 × 100 mm	
Weight	275 g	
Вох	Plastic, DIN bar mountable	
Working temperature	-25 °C − +85 °C	
Storage temperature	-10 °C - +50 °C	
Protections	Electronic (short-circuit, overload and thermal)	
CE certifications	EN60950, EN 50081-1, EN5081-2, EN55022, EN55024	

CODICE	PRODOTTO	DESCRIZIONE
90.20.032	UPS150	Switch mode power supply unit with battery pack

