

tuncmatik PowerUP X9 6/10 kVA

ONLINE UPS (1/1)



Online UPS is the most suitable choice, especially for computers and other sensitive devices. This type of UPS completely isolates your sensitive devices from the mains and feeds your sensitive devices connected with the help of filters in the mains. As a result, all unwanted situations that may occur in the line are filtered by the online UPS and your sensitive devices are fed with pure power.

Pure sinewave output

Full compatibility with all kinds of electrical devices, the ideal solution for your medical and similar critical applications.

Wide input voltage range (120-276 VAC)

Ability to work online even at very low and very high voltages without switching to the battery.

Input power factor correction (PF=0.99)

It does not impose an additional compensation load on your line. It saves on your electricity bills.

High output power factor (PF=0.9)

The UPS provides 28% extra power at the output compared to the standard UPS which are 0.7 power factor. That's why, it supports more electrical/electronics devices.

Intelligent charging technology for optimal battery performance

Since it charges the battery with a special charging technique, it extends the life of the battery, reduces your operating costs and provides savings.

High performance microprocessor

Thanks to the digital structure and high speed of the CPU-controlled control board is provides full protection by performing the protection functions of the UPS such as overload, short circuit, low-high voltage and over-temperature in a timely manner, thus ensuring that the UPS has a stable and reliable structure.

High online efficiency

Thanks to its advanced technology, PowerUP X9 reaches an average efficiency level of %93 and pays of its investment cost in a short time.

Parallel structure (Optional)

PowerUP X9 UPS has the ability to parallel up to 4 units.











MULTİ-FUNCTIONAL KEYS

- 208/220/230/240 VAC Output Voltage Setting
- 50/60 Hz Frequency Converter Mode
- EP0 Emergency Power Off
- High Energy Saving



UNINTERRUPTIBLE POWER SUPPLIES



tuncmatik PowerUP X9 6/10 kVA

ONLINE UPS (1/1)





CAPACITY	6 kVA 5400 W	10 kVA 9000 W
INPUT		
Phase	Single phase + Neutral + Earth	
Nominal voltage	220/230/240 VAC	
Voltage range	120~276 VAC	
Frequency range	$45-55\mathrm{Hz}$ de $50\mathrm{Hz}$ / $54-66\mathrm{Hz}$ de $60\mathrm{Hz}$ (automatic selection)	
Current THDi	≤%3 (%100non-lineer load), ≤%5 (%100 lineer load)	
Bypass voltage range	220 VAC Max.voltage : +%25 (optional +%10,+%15,+%20); 230 VAC Max. voltaj: +%20 (optional +%10,+%15) 240 VAC Max.voltage : +%15 (optional +%10) Min. voltaj: -%45 (optional -%20,-%30) Bypass Frequency Range : ±%1, ±%2, ±%4, ±%5, ±%10	
Power factor	≥ 0.99(InputTHDV ≤%1)	
OUTPUT		
Phase	Single phase + Neutral + Earth	
Rated voltage	220/230/240 VAC	
Power factor	0,9	
Voltage regulation	±1.0%	
Frequency Normal mode	Same as mains frequency	
Battery mode	(50/60 ±0.1%) Hz	
Crest Factor	3:1	
THDi	≤%2 (%100 linear load), ≤%5 (%100 non-linear load)	
Efficiency	≥92%	
BATTERY		
Type & quantity	12V 7Ah x 16	12V 9Ah x 16
Charge current (A)	1.0	0 A
Transfer time	Line →Battery: 0 msn, Line →Bypass:0 msn	
PROTECTION		
AC mode	Yük: %105-%110 60dk; %110~%125 10dk; %125~%150 1dk; >%150 200ms	
Overload Battery mode	Yük: %105-%110 10dk ; %11	0~%125 1dk; >%125 200ms
Bypass mode	40 A (Fuse)	63 A (Fuse)
Over heating	Alarm	
Battery low	Alarm & Shut down	
Test	With software	
EPO (Opsional)	USB turns off immediately	
Battery	Intelligent batte	ery management
DIMENSIONS & WEIGHT		
D x W x H (mm)	460 x 19	
Weight (kg)	60 kg	121 kg
INDICATORS		
Status LED & LCD	Line mode, Bypass mode, Low battery, Battery fault, Overload & UPS fault	
LCD Panel	Input voltage, Input frequency, Output voltage, Output frequency, Load persantage & temperature	
Audio & Visual	Line failure, Low battery, Overload, System fault	
ENVIRONMENTAL	202 1002	
Operating temperature	0°C~40°C	
Humidity	0∼%95 non-condensing	
Altitude	<1500 m	
Noise level	<55 dB 1 meters	
SOFTWARE & MANAGEMEN		
Interfaces	USB, RS232, SNMP card (optional)	
STANDARD CERTIFICATES		
EMC	IEC62040-2, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5	
Security	IEC62040—1, GB4943-2005	