UNINTERRUPTIBLE POWER SUPPLIES



tuncmatik NEWTECH PRO II X9

1/2/3 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 network are filtered by the online UPS and your sensitive devices are fed with pure power.

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.

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 (110-300 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.

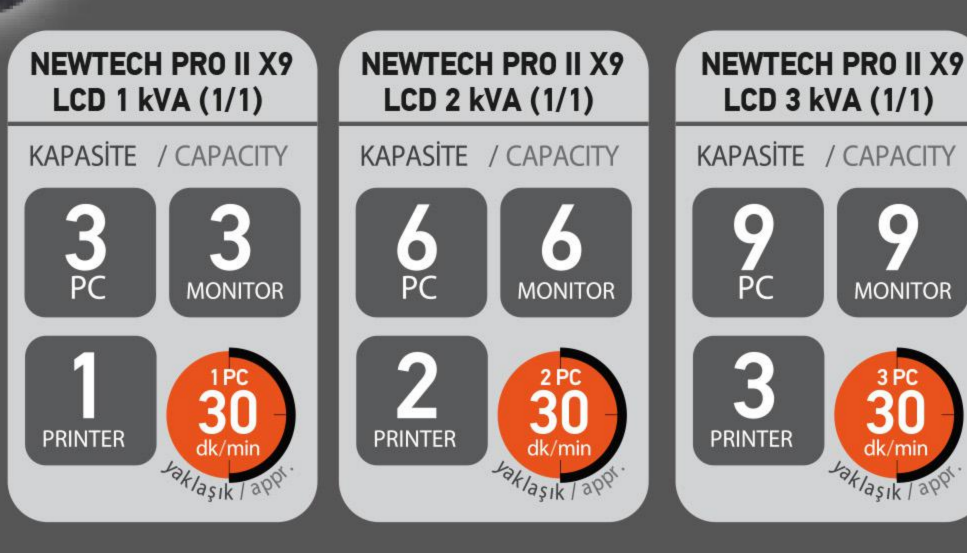
Intelligent charging technology for optimal battery performance

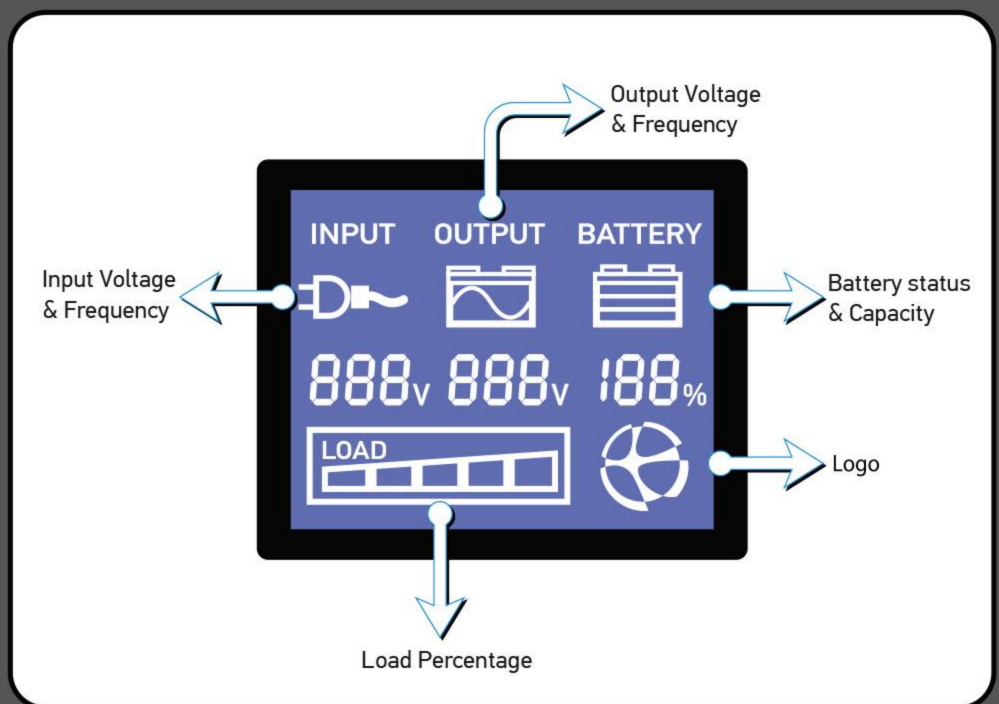
Since it charges the battery with a special charging technique, it extends the life of the battery, reduces your operating costs and provides savings.

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.







With the easy to read multifunctional LCD display everything is under control. Thanks to new advanced LCD screen, input-output values and alarms can be easily monitored.



- 208/220/230/240 VAC Output Voltage Setting
- 50/60 Hz Frequency Converter Mode
- ECO Mode
- High Energy Saving



3^{PC}



UNINTERRUPTIBLE POWER SUPPLIES



tuncmatik **NEWTECH PRO II X9** 1/2/3 kVA ONLINE UPS (1/1)







CAPACITY		1000 VA 900 W		2000 VA 1800 W		3000 VA 2700 W		
INPUT								
Nominal voltage		200 / 208 / 220 / 230 / 240 VAC						
	Low voltage transfer	%100-%80at load160 VAC ±%5, %80-%70 at load140 VAC ± %5, %70-%60 at load120 VAC ±%5, %60-%0 at load110 VAC ±%5, (<35℃)						
Voltage range	Low voltage correction	%100-%80at load175 VAC ±%5, %80-%70 at load155 VAC ± %5, %70-%60 at load135 VAC ±%5, %60-%0 at load125 VAC ±%5, (<35°C)						
	High voltage transfer	300 VAC ± %5						
	High voltage correction	290 VAC ± %5						
Frequency range		40 Hz ~ 70 Hz						
Power factor		%100 at load 0.990 (rated input voltage)						
Bypass voltage range		Bypass high voltage point 200/208/220/230/240 VAC output models: 230-264: range can be adjusted from the LCD panel. (Default value: 264VAC) Bypass high voltage point 200/208/220/230/240 VAC output models: 170-220: range can be adjusted from the LCD panel. (Default value: 170VAC)						
Phase		Single phase + Earth						
OUTPU'	T							
Output Voltage		200 / 208 / 220 / 230 / 240 VAC						
Output power factor (PF)		0.9						
AC voltage regulation (Battery mode)		± %1						
Frequency Range (Synchronous mode)		47 Hz ~ 53 Hz veya 57 Hz ~ 63 Hz						
Frequency Range (Battery mode)		50 Hz or 60 Hz ± 0.1 Hz						
Cyarland Line Mode		%105-110 10dk then by-pass, %110-130 1dk then by-pass, %130-1 50 3sn then by-pass						
Overload Battery Mode		%105-110 1dk then by-pass, >%110 3sn then by-pass,						
Crest Factor		3:1 maxs.						
Harmonic distortion		\leq %3 THD (linear load) \leq %6 THD (non-linear load)						
Transfer	Line →→ Battery Mode	0 msn						
time	Inverter ←→ By-pass	By-pass 4 msn (typical)						
Waveform (Battery mode)		Pure Sinewave						
EFFICIENCY								
Line Mode		~ %88				~ %9	~ %90	
Battery Mode		~ %83						
BATTERY								
Type & qu	antity	12V9AH	It depends on the capacity of the external batteries.	12V9AH	It depends on the capacity of the external batteries.	12V9AH	It depends on the capacity of the external batteries.	
Battery qu		2	2	4	4	6	6	
Support time				Depends or	n battery capacity			
Charge voltage		27.4 VDC ± %1	27.4 VDC ± %1	54.7 VDC ± %1	54.7 VDC ± %1	82.1 VDC ± %1	82.1 VDC ± %1	
Charge cu		1A	12A	1A	12A	1A	12A	
INDICA	TORS							
LED Displ	lay	UPS status, Load level, Battery Level, Input/Output voltage, Discharge counter, Error status						
Alarm		Line failure, Low battery, Overload, System fault						
DIMENSIONS & WEIGHT								
DxWxH	(mm)	293 x 144 x 209	293 x 144 x 209	399 x 144 x 209	399 x 144 x 209	460 x 191 x 337	460 x 191 x 337	
Weight (k	g)	8.9	4.2	16.2	6.3	24.8	6.5	
ENVIRO	NMENTAL							
Operation temperature		0-40 ° C						
Humidity		%20-90 relative humidity (non-condensing)						
Noise lev		< 50 dBA, 1 meters						
SOFTW	ARE & MANAGEMENT							
Smart RS	-232 or USB	Windows® 98/2000/2003/XP/Vista/2008, Windows® 7/8, Linux, MAC						
SNMP (0	otional)	Power management with SNMP manager and web browser						

