UNINTERRUPTIBLE POWER SUPPLIES



tuncmatik NEWTECH PRO X9 DSP 10/20/30 kVA ONLINE UPS (3/1)





True double conversion online technology Online UPS is the most suitable choice, especially for <u>computers and other sensitive devices</u>. 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.

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.

High output power factor (PF=0.9)

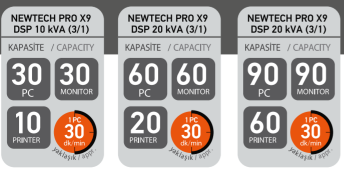
The UPS provides 28% extra power at the output compared to the standard UPS which are 0.7 power factor. That's why, it supports more electrical/electronics devices.

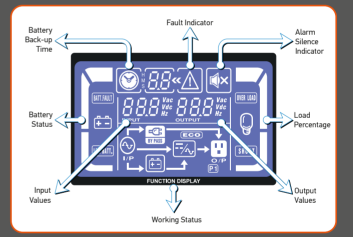
Intelligent charging technology for optimal battery performance

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.





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.



MULTİ-FUNCTIONAL KEYS

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

UNINTERRUPTIBLE POWER SUPPLIES

tuncmatik NEWTECH PRO X9 DSP 10/20/30 kVA ONLINE UPS (3/1)







CAPA	CITY	10 kVA	20 kVA	30 kVA	
INPUT		9000 W	18000 W	27000 W	
INPUT	Low voltage transfer	%50 load 110 VAC±%3,%100 load 176 VAC±%3			
Voltage		%50 load 120 VAC ± %3, %100 load 186 VAC ± %3			
range	High voltage transfer		300 VAC ± %5		
	High voltage correction		290 VAC ± %5		
Frequency range		For 50Hz system 46 Hz~54 Hz, For 60 Hz system 56 Hz~64 Hz			
Power factor		%	%100 at load 0.990 (rated input voltage)		
Phase		Three Phase + Neutral + Earth			
OUTPUT					
Phase		Single Phase + Neutral + Earth			
Output Voltage		200 / 208 / 220 / 230 / 240 VAC			
Output power factor (PF)		0.9			
AC voltage regulation (Battery mode)		±%1			
Frequency Range (Synchronous mode)		For 50Hz system 46 Hz~54 Hz, For 60 Hz system 56 Hz~64 Hz			
Frequency Range (Battery mode)		50 Hz or 60 Hz ± 0.1 Hz			
Overload Dataset Made		%100 ~%110:10 min, %110 ~%130:1min, > %130:1sec			
Battery Mode %100 ~ %110 : 30 sec, %110 ~ %130 : 10 sec, >):1sec		
Crest Factor		3:1 maxs.			
Harmonic distortion		≤ %2 THD (linear load) ≤ %5 THD (non-linear load)			
Transfer Line <table-cell-rows> Battery Mode</table-cell-rows>		0 msn			
time	Inverter ↔ By-pass		0 msn		
EFFIC	ENCY				
Line Mo		%91.5	%91.8	%92.1	
Battery		%87	%88	%89	
BATTE		12V/04b - 20	12V/04h - 40	12)/04/5-50	
	Type & Quantity	12V 9Ah x 20	12V 9Ah x 40 5 hours up to 90% capacity	12V 9Ah x 60	
Standar Model	Charge time Charge current	1.0 A ± %10 maks.	$2.0 \text{ A} \pm \%10 \text{ maks.}$	4.0 A ± %10 maks.	
lineact	Charge voltage		273 VDC ± %1	4.0 A ± 7010 mars.	
	Type & Quantity	Туре	Type: Depends on the applications - 18-20 peice		
Long	Charge time		It depends on the capacity of the external batteries.		
Run Model	Charge current	4.0 A ± %10 maxs.	8.0 A ± %10 maxs.	12.0 A ± %10 maxs.	
	Charge voltage		286 VDC ± %1		
INDIC					
LED Display			UPS status, Load level, Battery Level, Input/Output voltage, Discharge counter, Error status		
Alarm DIMENSIONS & WEIGHT		Line fault, Low battery, Overload, System fault			
		592 x 250 x 576	815 x 250 x 826	815x300x1000	
Standar Model	Weight (kg)	83	164	234	
Long	$D \times W \times H (mm)$	592x250x576	592x250x576	815x250x826	
Run Model	Weight (kg)	26	40	64	
ENVIRONMENTAL Working temperature			0-40 ° C		
Humidity		0-40 ° C %20-95 relative humidity (non-condensing)			
Noise level		< 58 dBA, 1 meters	< 60 dBA, 1 meters	< 65 dBA, 1 meters	
SOFTWARE & MANAGEMENT					
Smart RS-232 or USB		Windows® 98/2	Windows® 98/2000/2003/XP/Vista/2008, Windows® 7/8, Linux, MAC		
SNMP (Optional)			Power management with SNMP manager and web browser		
EPO (Optional)		UPS immediatly shuts down			
			·		