

# tuncmatik LONG 1/2/3/6/10 kVA

## ONLINE UPS (1/1)

























### Special design for applications requiring long support time

Long series, which can be connected to a large-capacity external battery for a long support time, has a much stronger charging capacity than normal products.

#### True double conversion online technology

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.

# High output power factor (1/2/3kVA PF=0.9; 6/10kVA PF=0.9)

The 1/2/3 kVA UPS provides 15% and the 6/10 kVA 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.



# UNINTERRUPTIBLE POWER SUPPLIES



# tuncmatik LONG 1/2/3/6/10 kVA

ONLINE UPS (1/1)





Product   Prod	MODEL		1 kVA	2 kVA	3 kVA	6 kVA	10 kVA	
			1 1111 1					
Page			1000VA / 800W	2000VA / 1400W		6000VV/2/00M	10000VA/9000W	
			10004A7 00004	2000VA7 1000VV	30001A7 240011	0000174/340011	10000774700017	
Lew voltage transfer				200/208/220/230/240VAC 208/220/230/240VAC		20/230/240VAC		
135/act 5th 97th 54th back   125/act 5th 96th 54th back   125/act 5th 96th 54th back   125/act 5th 64th 54th back   125/act 5th 64th 54th 54th 54th 54th 54th 54th 54th 5				160Vac±5% @100%-80% load; 140Vac±5% @80%-70% load; 120Vac±5% @70%-60% load; 110Vac±5% @60%-0% load; (<35°C)				
Page   1987   1988   1987   1988	Number voltage correction		155Vac±5% @80%-70% load; 135Vac±5% @70%-60% load; 125Vac±5% @60%-0% load;			120~276Vac		
Present prize		High voltage transfer						
Provide   Prov								
Seeding Form Generator				40-70Hz				
Compared								
Control Tourism					Yes			
Mottage Regulation				200/208/220/230/240Vac			208/220/230/240Vac	
State   Mode   State   Mode   State   Mode   State   Mode   State   Mode   State   S								
Frequency Range   Synchronizad    Solid - System   Synchronizad    Solid - System   Synchronizad    Solid - System   Synchronizad    Solid - System   Synchronizad    Synchr					±1% (Battery Mode)	<u> </u>		
Battery Mode			47-53Hz veya 57-63Hz					
Harmonic Distortion (HIDV)			(50/60±0.1)Hz					
Markeflow	Crest Fac	ctor						
Accorded > Set Number   Accorded > Set Number   Accorded > Set Number   Accorded   Ac			≤6% THD non-lineer load					
Transfer   Time								
Selficiency   Selfic (AC mode)   Selfic (AC mode)   Selfic (DC mode)	Transfer Time							
Battery Quantity			>88% (AC mode) >83% (DC mode)	>88% (AC mode) >89% (AC mode) >90% (AC mode)		>90% (AC mode) >88% (DC mode)		
Charge Voltage	BATTERY							
## 196 ## 198 ##			2	4	6	16/18/20 pcs adjustable		
196						219/246/274 Vdc		
SYSTEM FEATURES								
Ambient temperature			I ZA	12A	I ZA	6A	6A	
Protection         IP20           EPO (Optional)         UPS shuts down           Audio & Visual Alarms         Line failure, Battery low, Overload, System fault           Communication Interface         USB(or RS232), SNMP adapter(optional), Relay board (optional)           ENVIRONMENTAL         0°C ~40°C           Storage Temperature         0°C ~55°C           Storage Temperature         -25°C ~55°C           Humidty         20-90 RH @ 0-40°C (non-condensing)           Altitude         < 1500m           Noise Level         < 50dBA 1 from meter         < 55dBA 1 from meter           DIMENSION & WEIGHT         DWxH (mm)         293*144*209         399*144*209         399*144*209         355*191*330         415*191*330           Weight (kg)         4,2         6,3         6,5         10         12	Line Mode Overload		105%-110%: KGK 10 minutes later transfers the load to the bypass. 110%-130%: KGK 1 minutes later transfers the load to the bypass. >130%: KGK 3 seconds later transfers the load to the bypass.					
EPO (Optional)         UPS shuts down           Audio & Visual Alarms         Line failure, Battery low, Overload, System fault           Communication Interface         USB(or RS232), SNMP adapter(optional), Relay board (optional)           ENVIRONMENTAL         0°C ~40°C           Operation Temperature         0°C ~40°C           Storage Temperature         -25°C ~55°C           Humidty         20-90 RH @ 0-40°C (non-condensing)           Altitude         < 1500m           Noise Level         < 55dBA 1 from meter           DIMENSION & WEIGHT         S55dBA 1 from meter           DxWxH (mm)         293*144*209         399*144*209         399*144*209         355*191*330         415*191*330           Weight (kg)         4,2         6,3         6,5         10         12			8A(Input Fuse)	16A(Input Fuse)		50A(Input Fuse)	100A(Input Fuse)	
Audio & Visual Alarms         Line failure, Battery low, Overload, System fault           Communication Interface         USB(or RS232), SNMP adapter(optional), Relay board (optional)           ENVIRONMENTAL         0°C ~40°C           Operation Temperature         0°C ~40°C           Storage Temperature         -25°C ~55°C           Humidty         20-90 RH @ 0- 40°C (non-condensing)           Attitude         < 1500m           Noise Level         < 55dBA 1 from meter           DIMENSION & WEIGHT         S55dBA 1 from meter           DxWxH (mm)         293*144*209         399*144*209         399*144*209         355*191*330         415*191*330           Weight (kg)         4,2         6,3         6,5         10         12								
Communication Interface         USB(or RS232), SNMP adapter(optional), Relay board (optional)           ENVIRONMENTAL           Operation Temperature         0°C ~40°C           Storage Temperature         -25°C ~55°C           Humidty         20-90 RH @ 0 - 40°C (non-condensing)           Altitude         < 1500m           Noise Level         < 55dBA 1 from meter           DIMENSION & WEIGHT           DXWXH (mm)         293°144°209         399°144°209         399°144°209         355°191°330         415°191°330           Weight (kg)         4,2         6,3         6,5         10         12	<u> </u>							
ENVIRONMENTAL  Operation Temperature  O°C ~40°C  Storage Temperature  1-25°C ~55°C  Humidy  20-90 RH ⊕ 0- 40°C (non-condensing)  Altitude  <			· · ·					
Operation Temperature         O°C ~40°C           Storage Temperature         -25°C ~55°C           Humidty         20-90 RH @ 0 - 40°C (non-condensing)           Altitude         < 1500m           Noise Level         < 55dBA 1 from meter           DIMENSION & WEIGHT           DXWXH (mm)         293°144′209         399°144′209         399°144′209         355°191°330         415°191°330           Weight (kg)         4,2         6,3         6,5         10         12			ουρίο ποενελ, στιντι αναρτει (υρτιοπαι), netay poaru (υρτιοπαι)					
Storage Temperature         -25°C ~55°C           Humidy         20-90 RH @ 0 - 40°C (non-condensing)           Altitude         < \$50dBA 1 from meter           Noise Level         C \$50dBA 1 from meter           DIMENSION & WEIGHT           DXWXH (mm)         293°144°209         399°144°209         399°144°209         355°191°330         415°191°330           Weight (kg)         4,2         6,3         6,5         10         12			0°C ~40°C					
Humidty 20-90 RH @ 0-40°C (non-condensing)  Altitude <a href="#">20-90 RH @ 0-40°C (non-condensing)</a> Altitude <a href="#">&lt; 1500m</a> Noise Level								
Noise Level         < 50dBA1 from meter           DIMENSION & WEIGHT           DxWxH (mm)         293*144*209         399*144*209         399*144*209         355*191*330         415*191*330           Weight (kg)         4,2         6,3         6,5         10         12	Humidty				20-90 RH @ 0- 40°C (non-condensing	)		
DIMENSION & WEIGHT           DxWxH (mm)         293*144*209         399*144*209         399*144*209         355*191*330         415*191*330           Weight (kg)         4,2         6,3         6,5         10         12					< 1500m			
DxWxH (mm)         293*144*209         399*144*209         399*144*209         355*191*330         415*191*330           Weight (kg)         4.2         6.3         6.5         10         12				< 50dBA 1 from meter		< 5	5dBA 1 from meter	
Weight (kg)         4.2         6.3         6.5         10         12			203*17.7*200	399*1///*200	399*1/./*200	355*101*220	/,15*101*23n	
		•						
STANDARDS  Safety			EC/EN62040-1.IEC/EN60950-1			IEC62040-1, GB4943		
	Electro Magnetic Compatibility		IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4, IEC61000-4-5,IEC61000-4-6,IEC61000-4-8			IEC62040-2, IEC60664-1 1.2/50uS+8/20uS 6kV/3kA karşılanır		