

## EPX + SERIES (10 KVA - 80 KVA)

3:3 Phase PF: 1.0



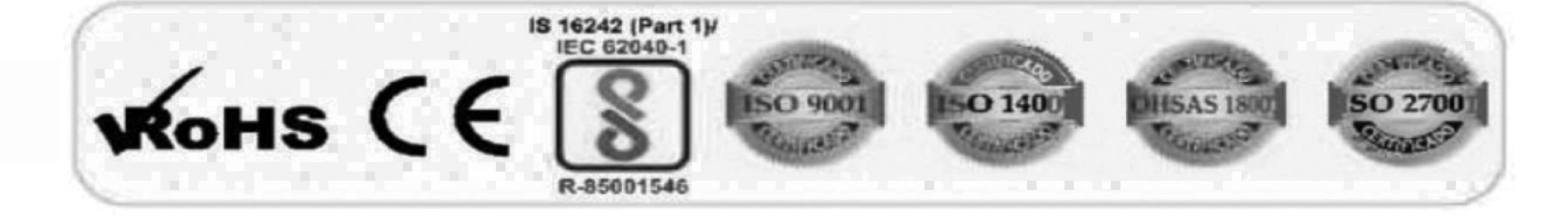


## Features

- On Line UPS Double-Conversion
- Pure Sinewave
- Display: LCD Display 3.7 Inches
- High MTBF (>210,000h) and low MTTR
- IP Rating: IP20
- Generator Compatable
- Charger: Three Stage Charging, Auto Switch Floating/Equalizing Charge
- Protection for Under Over Voltage and Current
- Intelligent self diagnosing Function, all kinds of failure Protection,
   Large capability of History Record Storage
- **EPO:** Emergency power off
- Communication: RS 232 for UPS Status
- Audible Alarm : Battery Low/High, Inverter Under/Over Voltage,
   Overload, DC Bus Under Over Voltage
- Accept Dual-Mains Input
- Parallel Operation with up to 6 Units (Option)
- IGBT based charger for smart Battery management & improve input power factor



Control Panel: 3.7 inches



Made in Turkey

## Technical Specifications:

MODEL	EPX+ 10	EPX+ 20	EPX+ 30	EPX+ 40	EPX+ 60	EPX+ 80	
Capacity (VA/Watts)	10k / 10 KW	20k / 20 KW	30k / 30KW	40k / 40 KW	60k / 60 KW	80k/ 80 KV	
NPUT							
Operating voltage range	380/400/415Vac (380-25%,415+25% ), (3Ph+N+PE)						
Operating frequency range	50/60Hz (±15Hz)						
Power factor	≥0.98(with filter)						
DUTPUT							
Dutput voltage	380/400/415Vac (±1%)						
Output frequency	50/60Hz (±0.01%)						
Harmonic distortion (THD)	<3% ( linear load)						
Crest factor	3:1 (Max.)						
Efficiency	> 94 %	> 94 %	> 9	4 %	> 94 %	%	
BYPASS							
Rated voltage	380/400/415Vac						
Rated frequency	50/60Hz						
Valtona mastantina manan	Upper limit: +20% (+10%,+15%,+20% adjustable)						
oltage protection range	Lower limit: -40% (-10%, -20%, -30%, -40% adjustable)						
requency protection range	± 10% ( ± 2.5%, ± 5%, ± 10%, ± 20% adjustable)						
BATTERY							
Battery voltage	384Vdc						
SYSTEM FEATURES							
Fransfer time	0ms (Line mode ←→Battery mode)						
Overload	110%/60min ,125%/10min ,150%/1min						
.ED display	Input, Inverter, Bypass, Battery, Output, Status						
_CD display	I/O voltage, frequency, power, power factor, battery voltage, current, battery status, load percentage, UPS status, history record						
Communication interface	Dry contact, RS232, RS485, SNMP card (Optional)						
Optional	Harmonic filter, SNMP adapter, LBS cables, battery temperature sensor,  Bypass current-sharing inductor						
ENVIRONMENTAL							
Operating temperature	0 ~ 40°C						
Storage temperature	-25°C ~ 55°C						
Humidity range	0~95% (non-condensing)						
Altitude	<1500m						
Voise level	< 48dB						
PHYSICAL							
Dimension D×W×H (mm)	800×570×1195 760×880×1600						
Vet weight (kg)	217	273	316	330	483	525	
Shipping weight (kg)	272	328	371	385	553	595	
STANDARDS							
Safety	IEC/EN62040-1; IEC/EN62040-2; IEC/EN60950-1						
EMC	IEC/EN62040-2;IEC61000-4-2;IEC61000-4-3;IEC61000-4-4; IEC61000-4-5;IEC61000-4-6;IEC61000-4-8						

Specifications are subject to change without prior notice.





powe	er B.	P.E.	Pvt.	Ltc
Kalaı	nki-14	, Kat	hmand	u
spow	verups	s@gm	nail.co	m
WWW	.spov	werb	pe.co	m