













DSP EVO

1 Phase In - 1 Phase Out / 6kVA - 10kVA

- On-Line Double Conversion Technology
- Microprocessor controlled
- High Output Power Factor (0,9)
- Extended back up time with battery cabinet
- User friendly LCD display
- High Efficiency
- Wide Input Voltage & Frequency Range
- 3-stage smart battery charging method, automatic Battery Test mode
- Adjustable Battery voltage and charging current
- Cold Start Function
- Wide communication option Standard: USB, RS-232, EPO Optional: SNMP &, Relay card
- Load-controlled fan feature
- Frequency Converter Operation Mode (50-60Hz)
- ECO Mode operation feature
- Environment friendly













TECHNICIAL SPECIFICATIONS

MODEL	DSP EVO 6K	DSP EVO 10K
apacity (kVA/kW)	6kVA/5.4kW	10kVA/9kW
IPUT		
hase	1Ph+N+PE	
Jominal Voltage	220/230/240VAC	
nput Voltage Range*	120VAC-276VAC	
Nominal Frequency	50-60 Hz (Auto Sensina)	
requency Range	45Hz-65Hz	
Power Factor	30.99 30.99	
Harmonic Distortion (THDi)		
Tarmonic Distortion (111b)	"220Vac max:+25% [+10% ,+15%, 20% , 25%]	
Bypass Voltge Range	230Vac max: +20% (+10% ,+15%, 20% , 25%)	
	240Vac max: +15% (+10%,+15%)	
	z40vac max: +13% (+10% ,+13%) min: default -45% (-20%, -30%, -45%,)"	
	min: default -45% (-20%, -45%,) Present	
Generator Input	Pre:	sent
DUTPUT	10	N. DE
Phase	1Ph+N+PE	
Nominal Voltage	220/230/240VAC	
Power Factor	0,9	
oltage Regulation	±1%	
requency	50/60Hz /(±0.1%)	
Crest Factor	3:1	
Harmonic Distortion (THDv)	<3% @ linear load, <5% @ non linear load	
Vaveform	Pure Sinewave	
Efficiency**	≥91	0%
BATTERY		
Battery Number		(Adjustable)
nternal Battery		lt-in as standard)
Battery Type	VRLA	
Standard Charge Current	1A	
Charge Current (Max.)	6A (Adjustable)	
Charge Time (90%)	8~10 Hr. (Adjustable)	
ransfer Time	Online Mode-Battery Mode: Oms; Online Mode-Bypass: Oms	
PROTECTION		
Overload	105% ~ 110%10 min. 110% ~ 130% 1 mi	in, >130% switch to bypass immediately
Short Circuit	Systen	n stops
Over Temperature	Online Mode: switches to Bypass; Battery Mode: UPS shuts down immediately	
Battery Low	Alarm and Shutdown	
Self-Test	Software testing at startup	
EPO EPO	UPS shuts down immediately	
Battery	Advanced Battery Management	
ALARMS	, is affect butte	. <i>, ,</i>
Audible and Visual Alarmsl	Innut fault I ow Rattery	, Overload, System fault
DISPLAY	inpactautt, cow buttery	, 01011000, 070101111000
Status LED & LCD	Online Mode, Battery Mode, Eco Mode, Bypass Mode, Battery Low, Battery Bad, Overload & UPS Failure	
		requency, Load %, Battery Voltage, Internal Temperature
LCD		Temperature
PHYSICAL	and Ambient	remperature
Dimensions - WxHxD (mm)	10177	20x460
Vet Weight (kg)	60	61
	0U 	01
COMMUNICATION***		THE LEGISLAND AND A STATE OF THE STATE OF TH
	Standard:USB, RS232, EPO, O	ptional: SNMP and Relay card
NVIRONMENTAL		05:0 55:0
Operating / Storage Temperature	0°C ~ +40°C / -25°C ~ +55°C	
Humidity	0°95% (non-condensing)	
Altitude	< 1500m	
Noise Level (1m distance)	<55dB (@1 mt)	
STANDARDS		

^{*} Depends on the power rating and the amount of load at the output of UPS.
** It depends on UPS power and environmental conditions.
***Please contact to your sales representative for communication options.

