## ONLINE UPS





## **DSP Multipower** 3 Phase In - 1 Phase Out / 15kVA – 20kVA

- On-Line Double Conversion Technology
- Real Digital Signal Processor (DSP) Controller
- Paralel redundant operation up to 4 units (Optional)
- Increased Input Power Factor (0,95)
- Transformerless Design
- Cold Start Function
- Overload, Overheat & Short Circuit Protections
- User Friendly Multi-Functional LED/LCD Display Panel
- Energy Saving Mode (GREEN MODE)
- Intelligent Battery Management System
- RS232 Communication Port & Management Software
- SNMP, Dry Contact, RS485, USB Card options





## **TECHNICAL SPECIFICATIONS**

10DEL	DSPMP-3115T	DSPMP-3120T
Power (kVA)	15	20
ower (kW)	13,5	18
IPUT		
hase Configuration	3Ph + N + PE (Hardwire)	
ominal Voltage	380VAC/400VAC /415VAC	
inimum Voltage (at 75% Load)	277VAC	
aximum Voltage	485VAC	
requency	45-65 Hz	
ower Factor (@linear load)	0.95	
UTPUT		5,70
ower Factor		0.9
nase Configuration	1Ph + N + PE (Hardwire)	
ominal Voltage	220VAC/230VAC/240VAC	
ave Form	Pure Sine Wave	
	<3%	
tal Harmonic Distortion at 0 to 100% linear load	-3% 50Hz or 60Hz (adjustable)	
requency Tolerance (free running)		
requency Synchronized Range	±1Hz or ±3Hz (selectable)	
ltage Regulation	±2%	
rest Factor	3	
ansfer Time	Osec	
ital Efficiency	> 91%	
reenmode Efficiency		> 95%
ATTERY		
уре	Maintenance	e-free lead acid batteries
oltage	240VDC	
uantity per string	20pcs 12V Batteries	
uilt in max. Charge Current	4A	
ISPLAY		
ED + LCD Display	Line Mode, Backup Mode, ECO Mode, Bypass Supply, Battery Low, Battery Bad/Disconnect, Overload and Transferring with Interruption & UPS Fault	
LCD display	Input Voltage, Input Frequency, Output Voltage, Output Current, Output Frequency,	
	Load Percentage, Battery Voltage & Inner Temperature.	
elf Diagnostics	Upon Power-on, Front Panel Setting & Software Control, 24-hour routine checking	
udible and Visual Alarms	Line Failure, Battery Low, Transfer to Bypass, System Fault Conditions	
OMMUNICATION		
nterface (Communication ports)	Standard RS232 port and option	al RS485, Internal SNMP, Dry Contact Cards
NVIRONMENT		
perating Temperature	0 °C - 40 °C	
roposed Temp. to extend battery life	20 - 25 °C	
umidity	up to 95% (non-condensing)	
udible Noise at 1 m	<60 dB	
rotection Class	IP 20	
IYSICAL SPECIFICATIONS		···
et Weight	60kg	62kg
mensions (mm) (WxDxH)	02Kg290x650x770	
TANDARDS	· · · · · · · · · · · · · · · · · · ·	2/0/030///0
randards	ENI420/0 1 1 (Cotob), ENI/20/0 2	(EMC); EN62040-3 (Performance); EN60950-1
	EINOZU4U-I-I (Salety); EINOZU4U-Z	(LMG); LN02040-3 (FEHOLMANCE); EN60730-1
		Castast David Estastal Marcul D
ptional		r Contact Board, External Manual Bypass, e, External Additional Charging Board Software