











DSP Flexipower

1 Phase In - 1 Phase Out / 3kVA - 10kVA 3 Phase In - 1 Phase Out / 10 kVA

- On-Line Double Conversion TechnologyReal Digital Signal Processor (DSP) Controller
- Power Factor Correction
- High output power factor
- Parallel redundant operation up to 4 units (excluding 3kVA)
- Integrated Manual Bypass (excluding 3kVA)
- Low total harmonic distortion (THD) level
- Transformerless Design
- High Performance with the PWM Sinewave Topology
- Cold Start Function
- Intelligent Battery Management System extends the life time of batteries
- Overload, Overheat & Short Circuit Protections
- Emergency Shutdown Control through EPO
- User Friendly Multi-Functional LED/LCD Display Panel
- Energy Saving Mode (ECOMODE)
 RS232 Communication Port & Management Software
- Internal SNMP, Dry contact and RS485 card options
- Possible to operate as 50Hz/60Hz Frequency Converter
 Extended Back up time with External Battery Cabinet











TECHNICAL SPECIFICATIONS

MODEL	FP1103	FP1105	FP1106	FP1108	FP1110	FP3110
Power (kVA)	3	5	6	8	10	10
Power (kW)	2,4	4,5	5,4	7,2	9	9
NPUT						
Phase Configuration	1Ph + N + PE 3Ph + N + PE					
Nominal Voltage		220V/230/240V				
Minimum Voltage	160 V	180 V				320 V
Maximum Voltage	288 V	280 V				485 V
Frequency	± 5 Hz	45 - 65 Hz				
Power Factor			0,99	7		
DUTPUT						
Power Factor	0,8 0,9					
Phase Configuration	1Ph + N + PE					
Nominal Voltage	220V / 230 / 240V (adjustable)					
Wave Form	Pure Sine Wave					
Total Harmonic Distortion at 100% linear load	<3%					
requency	50Hz or 60Hz (adjustable)					
requency Tolerance (free running)	±0,2 %					
Static Voltage Regulation (0%-100% load)	<1%					
Crest Factor	3:1					
Transfer Time	0 sec					
Overload	30 sec @ (%106-%120) 2min @ (%100-%120)					
	10 sec @ [%120-%150] 30sec @ [%120-%150] Transfers to Bypass @%150					
Total Efficiency	90% 17anster's to Bypass @% 13U >90% >92%					
BATTERY	\$7676			97270		
Гуре			Maintenance-free le	and acid hatteries		
Recharge Time (for Internal Battery)	Maintenance-free lead acid batteries 4-6h up to 90%					
Quantity per String	6pcs 12V Batteries					
Voltage	72 VDC	240VDC				
Internal Batteries (Optional)	72 VDC 240VDC 7Ah, 9Ah					
Cold Start	Present					
DISPLAY			11636			
LED + LCD Display	Line Made Back up Med	Foo Mode Dunges C	unnly Pottony Lovy Potto	unu Bad/Diacannaat Over	lood LIDC Foult Intern	untion during transfe
LCD display	Line Mode, Back up Mode, Eco Mode, Bypass Supply, Battery Low, Battery Bad/Disconnect, Overload, UPS Fault, Interruption during transfer Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load%, Battery Voltage, Internal Temperature					
Self Diagnostics	Upon Power On, Front Panel Setting and Through Software Control, 24h routine Check					
PROTECTION		Opon Fower on, Fro	int ranet Setting and Thi	ough Software Control, 2	411 Toutille Check	
Overload Protection		Discourse to a selection of			al accelet at a five a	
	Bypass transfer time is calculated by simulating a temperature related model of a fuse					
Short Circuit Protection Other Protection	Acts as the ideal current source during the short circuit time Against excessive (heat, voltage, current) intense battery discharge					
		Against ex	cessive (neat, voltage, co	irrent) intense battery di	scharge	
COMMUNICATION		61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 100/0	E L . LENIMB B . O		
Interface (Communication ports)		Standard RS23	2 port and optional RS48	o, internal SNMP, Dry Ci	ontact Cards	
ENVIRONMENT			2.0.0	1000		
Operating Temperature	0 °C + 40 °C					
Proposed Temp. to extend battery life	20 - 25 °C					
Humidity	up to 95% (non-condensing)					
Audible Noise at 1 m	<50 dB <52 dB					
Protection Class			IP 2	0		
PHYSICAL SPECIFICATIONS						
Dimensions(mm) (HxWxD)	449x226x454			585x254x710		
Weight - without battery (kg)	19		30		38	45
STANDARDS						
Standards			EN62040-1-1 (Safety)	; EN62040-2 (EMC)		
ACCESSORIES						