UNINTERRUPTIBLE POWER SUPPLY



MZ

TECHNOLOGY: TRUE ON LINE Double Conversion

CLASSIFICATION: VFI-SS-111 (EN 62040-3)

POWER RANGE: 20 - 200 kVA/kW

No. OF PHASES: 3:3



APPLICATION

- Large computer networks
- Data processing centers
- Industrial facilities and equipment
- Laboratory equipment
- Telecommunication
- Automation and control systems

SPECIFICATION

Technology True On-Line Double Conversion provides excellent output voltage parameters regardless of power disturbances and the type of receivers being powered.

Rectifier IGBT the most advanced technology ensuring very low THDi and high power factor.

Modular hot swap design for both UPS power modules and a module bypass, allows maintenance or repair work without turning off the inverter. 30kW and 40kW hot swappable power modules.

Automatic bypass - uninterrupted ensures uninterrupted power supply to critical loads such as overheating or failure.

Service bypass - enables servicing of devices without switching off powered receivers. Separate power supply Bypass track provides the ability to provide a reserve power source for receivers even in the event of a device failure or UPS protection in the main track.

Communication interfaces:

RS485, ModBus to monitor and manage the operation of the power supply and receivers,

DryContact in/out relay contacts for cooperation with BMS systems, SNMP integration with NMS network management systems , Remote switch connector against Fire (REPO) to ensure remote disconnection of power supply to receivers in the event of a fire, Switch aginst Fire (EPO) on the control panel it enables immediate disconnection of power from the receivers,

Touch control and monitoring panel gives the possibility of diagnostics of parameters and operation mode of the power supply and enables registration of events. Available languages include Polish English

Small dimensions , thanks to which a large space for installing the device is not required. Power packing at 211 kW / m2.

High efficiency of the device 96% It reduces the own losses of the device and reduces the heat emitted, making possible cooling of the rooms easier and cheaper. Compared to 80kVA devices with efficiency of 94%, annual savings of USD 7,000 are achieved (assuming energy prices of 0.5 USD / kWh).

ECO-Mode (HE) It allows for a significant reduction of the unit's operating costs and virtually eliminates heat emission.

Configured amount of batteries and charging current it enables precise selection of the required time of autonomy.

Function Self-Aging allows you to test the device with full load, even without connected receivers.

Automatic diagnostics with FTM (Fault Trace Management) and fully digital control (32 bit DSP x2) guarantees full device efficiency, control of components and operating parameters without the need for user intervention.

High value of the input power factor limits the value of the current consumed by the device from the network.

Maximum value of the output power factor PF = 1 provides 20% more active power than standard solutions with PF = 0.8.

Maximum wide input voltage range $-60\% \div + 25\%$ in normal operation mode, it ensures stable operation of the device without the need to use batteries, which significantly affects the extension of their service life.

A wide range of input frequencies in the normal operation mode, it allows free use of the power supply in a network with unstable parameters and power supply from the generator set.

Simplicity of use ease of connection to the network and simple switching on and off of the device does not require special qualifications from the user.

Advanced battery management it guarantees optimal charging and use of batteries, increases their lifespan and lowers operating costs.

Excellent quality of output voltage achieved thanks to the use of the IGBT inverter using highly advanced PWM control technology, it provides voltage with stable parameters, regardless of the power disturbances and the type of powered equipment.

High overload provides device protection and continuity of power supply in the presence of transient transients, and reduces the need for oversizing the device in relation to the power of the receivers.

Advanced software allowing the user full control over the device and powered receivers.

Configurable work parameters nominal voltages, frequencies, preferred modes of operation, communication method - significantly broadens the range of possible applications.

Redundant configurations:

- redundant work for increased reliability
- capacitive parallel operation for increased power
- HotStandby operation (separated rectifier and bypass power supply)

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Model	MZ 20K	MZ 30K	MZ 60K	MZ 80K	MZ 100K	MZ 120K	MZ 160K	MZ 200K
Power	20kW	30kW	60kW	80kW	100kW	120 kW	160 kW	200 kW
No of phases IN : OUT	3:3							
Hotswap power modules		30kVA/kW	/	40 kVA/kW	50 kVA/kW	40 kV	/A/kW	50 kVA/kW
Input								
Nominal Voltage	380 / 400 / 415 VAC							
Voltage range	92÷287 Vac (L-N) / 160÷500 Vac (L-L)							
Frequency	50/60 Hz							
Frequency range	-20% ÷ +20 %							
THDi	<3%							
Input power factor				>0	,99			
Output								
Nominal voltage	380 / 400 / 415 VAC							
Power factor	1,0							
Static / dynamic voltage	±1% / ±3%							
regulation								
THDu linear / not linear load	<1% / <3%							
Nominal frequency	50/60 Hz ±0,01 Hz							
Inverter overload	105% - cont.; 115% - 60 min., 130% - 10 min., 150% - 60 sek., >151% - 0,2 sek.							
resistance		100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	2	00111) 1 20270 0	,,_ ;;;	
Efficiency in On-Line mode	96%							
Efficiency in Eco mode	99%							
Crest factor	3:1							
Battery								
Туре				Sealed mainten	ance-free VRLA			
Internal batteries	2 x 36 x 9 Ah n/a							
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No. of batteries in string	Configurable: 30 ÷ 40 psc							
Maximum charging current	10,	Α	20				40A	50A
Charging time	3 - 8 hours to 90% capacity (configurable)							
Charging cycle	According to DIN 41773 with automatic shutdown of charging according to the criterion of current and voltage, with time control.							
Bypass								
Automatic bypass	Static switch type Bypass, uninterruptible changeover							
Bypass manual mechanical	Standard							
Dimensions and weight								
Dimensions and weight UPS (W x D x H)	321 x 840 x 1428 mm		450 x 840 x 967 mm	450 x 840 x 1400 mm		m	600 x 900 x 1600 mm	
	180	kg	160 kg	210 kg	212 kg	242 kg	320 kg	342 kg
Signaling and communication	n ports						·	
Work status indicator	4.3-7.0 "touch display, LED indicators, audible alarm							
Standard communication	3 x Smart Slot for additional communication cards, 2 x REPO (NO/NC), 3 x Dry Contact Out, RS485, Modbus.							
Environmental conditions			Z X NLFO (N	O, NCJ, J X DI Y C	ontact Out, N346	o, ivioubus.		
Noise level				<60) dB			
Permissible operating	0°C ÷ 40°C							
temperature								
Recommended working	15°C ÷ 25°C							
temperature								
Storage temperature	-25°C ÷ 55°C							
Humidity	0 ÷ 95% (without condensation)							
Standards				,	,			
Resistance to interference	EN 62040-2:2005, EN 62040-2:2006							
Safety	IEC62040-1-1, CE							
Optional equipment				00_01	,			
- SNMP card,			- Batte	ries in rack or in	battery modules			
- RS 232	- Sensor for battery voltage compensation							
- Uninterruptible Bypass Exte								
- Additional Dry Contact card				0 - 6 5 6				