



TURKEY

info@generg.com.tr



+90 216 329 90 93

Ferah Mah. Günbattı Sok.
8/8 Çamlıca, Üsküdar, İstanbul / TR

6 - 10 - 15 kVA

GEN-DM100D SERIES

UNINTERRUPTIBLE POWER SUPPLIES

1 phase in / 1 phase out

IGBT RECTIFIER DSP CONTROL

Cyclone DM100 DSP Series UPS are single phase in/single phase out, IGBT rectifier, Intelligent Power Module technology based, high input power factor, low THDI and DSP controlled.

GENERAL SPECIFICATIONS

- Transformerless UPS topology
- IPM power module
- High input power factor > 0,98
- DSP controlled system
- Full digital control system
- Tower and rack type options
- PID control system
- Low input current value (THDI < 5%)
- High efficiency (up to 93%)
- Cold start function
- Static by-pass system
- Optional maintenance by-pass switch
- Optional split by-pass system
- VAT transfer (voltage adaptive transfer)
- Output overload and short circuit protection
- External REPO input
- 128 events (5000 alarms) memory
- Clock, calender and operating hourmeter
- Advanced automatic battery test
- Boost charge system
- Temperature compensated charge system
- RS232 port and dry contact relays
- Easy output voltage and frequency selection
- Optional SNMP adaptor
- Manufactured according to EC Directive; EN62040
- 5 years spare parts support
- 2 years warranty





6 - 10 - 15 kVA

TECHNICAL SPECIFICATIONS

MODEL	DM106D	DM110D	DM115D
Power (kVA)	6	10	15
INPUT			
Voltage		220/230 VAC 1P + N + G	
Input voltage range		170 - 275 VAC	
Frequency		50Hz / 60Hz	
Frequency range		40Hz - 65Hz	
Powerfactor(at 100% load)		>0,98	
THDI(at 100% load)		<5%	
By-pass voltage/frequency		220/230 VAC ± 10%, 50Hz / 60Hz	
By-pass frequency tolerance		Adjustable (for synchronization)	
Splitby-pass connection		Optional	
OUTPUT			
Power (kW)	4,2	7	10,5
Voltage		220/230 VAC 1P + N , ± 1%	
Frequency		50Hz / 60Hz	
Frequency tolerance		Line synchronized: ± 1% / Free running: ± 0,1%	
Efficiency		Up to 92%	
Crest factor		3:1	
Voltage THD		< 3% (linear load) < 5% (non-linear load)	
Overload protection		100% - 125% load 10 min, 126%-150% load 1 min, >150% load: by pass	
Connections		Hardwired + 2 x IEC sockets on the rear (Optional)	
BATTERIES			
Type		Sealed Lead Acid-Maintenance free	
Number of batteries		20x12V standard (16 to 24 selectable)	
Float charging voltage		270 VDC (20x12V for battery) (adjustable)	
End of discharge voltage		200 VDC (20x12V for battery) (adjustable)	
Battery housing	Internal		External Cabinet
Battery ambient temperature		25°C	
Boost charge		Available	
Battery test		Automatic or Manual, available	
GENERAL			
Standards		EN62040-1, EN62040-2	
Communication		RS232 standard-RS485 optional	
Software		Standard T-Mon UPS Management Software (3 clients + 1 server management)	
Alarm relays		3 standard (+2 programmable optional)	
Remote EPO input		Available as standard	
Operating temperature		0°C - 40°C	
Storage temperature		-10°C to 50°C	
Protection degree		IP20	
Relative humidity		< 95% (non-condensing)	
Altitude		<2000m. above sea level	
Acoustic noise		< 50 dBA	
Weight without batteries (kg)	23	39	40
Dimensions (mm) HxWxD	430x215x600		590x215x780
	430x600x215 (19" rack version)		Not available
OPTIONS			
Different input / output voltage		Please ask	
Transformer		Galvanic isolation transformer	
Adaptors		SNMP, RS485, Remote panel, MODBUS (RS485 veya TCP/IP)	
Parallel operation		Upon request	

