

## Model # OG-100K-MC

### Model # OG-100K-MC 3-PH 380/400/415V AC, On Grid PV Inverter 100KW System

## **Product Description**

#### **Easy Maintenance**

- Modular components make service efficient
   Convenient access to all components
- Customizable large in-floor cable gland plates make installation of DC and AC cables easy
- Integrated DC two-pole disconnect switch isolates the inverter, with the exception of the GFDI (Ground Fault Detection and Interruption) circuit, from the photovoltaic power system to allow inspection and maintenance

#### Safety & special compliance

- Seismic Zone 4 compliant (Optional)
- Built in DC disconnect Switch and AC
  Breaker
- Protective covers over exposed power connections

#### Full data display and communications

- Customization LCD display all the inverter operation message
- Bright LED indicators imply system status at a glance
- PC software for remote monitoring and system troubleshooting
- High speed RS-232, RS-485 communications port.

#### **Key Features**

- 25years of design life
- IP42 (optional) IP21 containment system
- Redundant control circuit design for more reliability
- MPPT efficiency: 99.9%
- Overall efficiency: 98.1%
- Unique zero voltage ride through (ZVRT) function
- Advanced DSP control systems
- Supports SVG function, realization of power reactive compensation at night
- Supports variety of communication protocols
- 5 Years warranty extendable to 10 Years



## **Applicable Standards**

- ISO9001 & ISO14000
- Compliance to RoHs
- ✤ CE
- IEC62109, VDE 0126-1-1, VDE-AR-N4105, EN50178, VDE0126-1-1,EN61000-3-2 EN61000-6-2, EN61000-6-3ENEL-Guide,G59,G83,RD1663AS4777, AS/NZS 3100,CGC CE



# Model # OG-100K-MC

# **Specification**

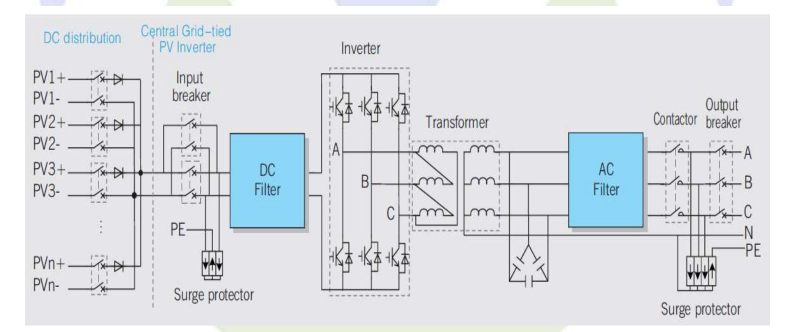
MODEL	OG-100K-MC
	INPUT
Max. DC input power	110KW
Max.DC input voltage	1000Vdc
MPPT tracking voltage range	450~850Vdc
Number of MPPT tracking	1
Max. input current	240A
	OUTPUT
Rated output power	100KW
Rated output voltage	400Vac
AC output topology	3Ph+N+PE
Output voltage range	(1±15%) x Normal AC Voltage (adjustable ±5%,±10%,±15%,±20%)
Gird frequency ran <mark>ge</mark>	50/60Hz(±4.5Hz), (adjustable)
Rated AC output current	144A
Max. AC output current	158A
Power factor (cosΦ)	1 ( 0.9 leading – 0.9 lagging) (adjustable)
Total harmonic current distortion (THDi)	<3%
	SYSTEM FEATURES
Max. efficiency	>97.7%
Euro efficiency	>97.4%
MPPT efficiency	>99%
Standby(night time) losses	<10W
Cooling	Forced air cooling
Communication interface	RS485, external Ethernet (optional)
	ENVIRONMENTAL
Operating temperature	-40.0 to 55.0 °C
Humidity range	0~95% (non-condensing)
Altitude	3000m



## Model # OG-100K-MC

Noise level	<58dB	
Protection rating	IP20/ IP42(optional)	
PHYSICAL		
Dimension W×H×D (mm)	835×935×1850	
Net Weight (kg)	900	
STANDARDS		
Grid Code	NB/T32004, VDE-AR-N 4105, IEC 61727	
Safety/TUV	IEC62109-1, IEC62109-2	
EMC	EN 61000-6-2 , EN 61000-6-3, EN 61000-6-4, EN 61000-3-11, EN 61000-3-12	
Quality Standards	ISO9001:2015, ISO14001, RoHs	

# **System Layout**



### For OG100K-MC, n=8

Copyright © 2012 MAGNIZON POWER SYSTEMS. All rights reserved. All trademarks are the sole property of their respective owners. MAGNIZON POWER SYSTEMS has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.