AUTHORISED DISTRIBUTOR 1300 885 789 | powergenaustralia.com.au

GridtoGo[™] Datasheet

gridtogo™ INGENIUM MX 30/30

Features:

- 400/230V 50Hz 3Ø output, 30kVA
- GSM Remote monitoring
- Maintenance free battery
- 30kWh stored energy
- Full system DC isolator with pre-charge
- 100A pass-through capacity
- Integrated smart Solar PV storage capability
- Advanced EMS with smart device control
- V50 Power[™] for enhanced DC bus stability

3Ø or 1Ø 400/230V

complete power solutions

ffq

Unit shown with optional road tow trailer.

3Ø 400/230V out

General Description

gridtogo[™] INGENIUM is a universal Energy Storage System (ESS) ideally suited to a range of applications, delivering reliable power in the most cost effective and environmentally sensitive way. Energy stored within the unit is converted electronically into AC mains voltage. Power can be derived from solar PV, connection to an external gird supply or from a diesel generator or wind turbine. Energy is automatically managed from any or all of these energy sources to ensure the most efficient, lowest maintenance and most sustainable operation. Remote communication ensures real time monitoring and so maintenance can be effected from any location in the world.

The new gridtogo[™] INGENIUM incorporates many standard features that include automatic system bypass (100A standard), an advanced EMS (Energy Management System) system mimic control panel, local wi-fi connection to a smart hand held device and automatic DC isolator switch with pre-charge feature. Custom configurable input/output arrangement ensures interface to suit your specific needs.

Alternative Battery Technologies

The gridtogo[™] INGENIUM MX can be fitted with alternative types and capacity of maintenance battery that include OPzV, Lead Carbon or Li-Ion, each offering different properties and to suit specific budgets. Please discuss your needs with a technical advisor to establish the most appropriate specification for your requirements. Depending on the type and capacity of battery that is selected, storage capacity of up top 60kWhrs is possible.

Harsh Environment Preparation

For applications where harsh environmental conditions are anticipated, the gridtogo[™] INGENIUM MX can be built to a specification that provides a higher level of ingress protection, galvanised enclosure and additional measures to increase resilience to such rigorous conditions. Please discuss your requirements with us.

Control and Instrumentation

The gridtogo[™] INGENIUM MX has sophisticated but easy to use, intuitive controls. Output protection can be customised with adjustable RCD complemented by options for G99 protection on the outout. Input phase rotation indication is standard. User interface can be through a simple mmimic control panel or by use of a hand-held smart device using wi-fi connectivity.



Visit our website at... offgrid-energy.co.uk

AUTHORISED DISTRIBUTOR 1300 885 789 | powergenaustralia.com.au

SPECIFICATIONS				
Output (400/230V 50Hz 3Ø):		Instruments, controls & connections:		
Continuous ac (Inverter)	30kVA	Input connection	IEC 60309 or hardwire stud	
Inverter peak power (5 seconds)	60kW	Optional AC2 input	IEC 60309 or hardwire stud	
Pass-through capacity	100A	Output Connections AC	3Ø 400V IEC 60309 or hardwire stud	
Input: (400/230V 50Hz 3Ø):		Cascade ready	√	
AC Maximum input 3Ø or 1Ø	100A	System status control panel	√	
System bypass capacity	100A	Battery condition	√	
Option for second AC input	100A	Battery main isolator	√	
Dimensions:		Output MCB's	√	
Length	1500mm	Programmable gen auto-start signal	√	
Height	1550mm	Optional features:		
Width	1000mm	Integrated MPPT Solar PV charge controller	• PV	
Ingress protection rating	IP34 Suitable for outdoor use	High capacity system bypass	• BPS	
Standard Finish	Epoxy Powder Coat RAL 9016	Single to three phase conversion	• PC	
Noise Levels	Inaudible above background	Harsh environment pack	● HE	
Maximum heat rejection	750kW	Free air cooling pack	• FA	

STANDARD BATTERY OPTIONS

Battery Type	Lead Carbon	Li-Ion NMC	
Battery design cyclic-life	3000 to 80% dod, 4000 to 60% dod	2000 to 80% dod, 4000 to 60% dod	
Nominal Battery Capacity	500Ahrs @C10	600Ahrs	
Useable stored energy	25kWhs	30kWhs	
Total unit weight	1550 kg	1150 kg	
Operating temperature range	-20°C +55°C	-20°C +55°C	



Specifications may change without prior notice. E&OE



Unit 6 i-Quarter, Pelham Road Central Park, Rugby Warwickshire CV23 0PB

en

T: 01788 567 123 F: 0845 076 6543 E: info@offgrid-energy.co.uk

