LEONICS®

LEONICS. AROLD - 100 August AND AROLD - 100 August

Wall mount case

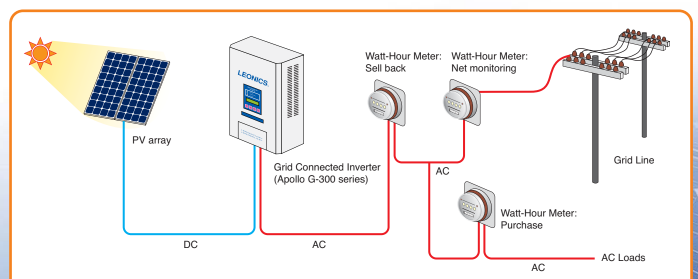


Rack mount case

APOLLO G-300

GRID CONNECTED INVERTER

- Pure sine wave power output
- Peak efficiency > 91% (include isolation transformer)
- Low Harmonic Distortion (THDi) less than 4%
- Main and solar generator are galvanically isolated
- Built-in Maximum Power Point Tracking (MPPT)
- Microprocessor control
- Advanced IGBT Technology
- Islanding protections during failure of utility grid power supply
- Fully automatic self-START in the morning and STOP in the evening
- Special design for using at high grid fluctuation area
- Operation with battery bank (option)
- Tested to comply with IEC 61727 and IEC 62116
- AS 4777 and AS 3100 Certified
- C-tick compliance for EMC
- ISO 9001 and ISO 14001 certified factory



The APOLLO G-300 series inverter is high performance grid connected inverter that integrated with maximum power point tracking (MPPT) to extract maximum power generated from PV array, and also system protection during failure of utility grid power supply. The inverter converts DC power produced by PV array to AC power for supplying to loads and sell excess power back to utility grid. In the cloudy day or when extra power is needed, loads will consume power from grid line automatically. It is suitable for grid connected solar power system for residence, building, store or factory.









APOLLO G-300 series GRID CONNECTED INVERTER

SPECIFICATIONS

MODEL	Wall Mount type	G-303	G-304	G-304M2	G-305	G-305M2
	Rack Mount type*	G-303/RM	G-304/RM	G-304M2/RM	G-305/RM	G-305M2/RM
RATED POWER	PV input	2.8 kW _p	3.9 kW _p	4.7 kW _p	5.6 kW _p	6.25 kW _p
	AC output	2.5 kW	3.5 kW	4.2 kW	5 kW	5 kW
SYSTEM	Controller	intelligent with microcomputer controlled				
	Technology	IGBT technology				
DC INPUT	Operating voltage range	165 - 300 V				
	Max. allowable voltage	350 V				
	(for short period of time)					
GRID LINE AC OUTPUT	Voltage and phase	+10%, -15% for 220 Vac and 230 Vac (single phase) according to standards of IEC 61727 and IEC 62116 200 - 253 Vac for 240 Vac (single phase) according to standards of AS 4777 200 - 240 Vac for 220 Vac (single phase) according to standards of IEC 61727 and IEC 62116 (for PEA grid line)				
		209 - 240 Vac for 230 Vac (single phase) according to standards of IEC 61727 and IEC 62116 (for MEA grid line)				
	Frequency	50 / 60 Hz ± 0.5 Hz for 220 Vac and 230 Vac 50 / 60 Hz ± 0.6 Hz for 240 Vac 48 - 51 Hz for 220 Vac and 230 Vac according to standards of IEC 61727 and IEC 62116 (for PEA and MEA grid line)				
	Power factor	more than 0.98				
	Total harmonic distortion	total less than 4%, each less than 3%				
OOL ATION	Current limiting	110%				
ISOLATION EFFICIENCY	Galvanic isolation	yes more than 91%				
CONTROL	Peak efficiency					
PROTECTION	Input / Output	automatic cooling fans / MPPT control / unity power factor control				
PROTECTION	Islanding	over voltage / under voltage (AC & DC), frequency (AC) voltage and phase shift detection				
	Over heat	auto shutdown and auto restart				
	Surge energy dissipation	280 Joules 10 / 1,000 microsec wave form				
INDICATOR	LED	Main, Operating, Alarm				
INDICATOR	LCD display	DC / AC voltage, Current, Watt, Today kWh, Accumulated kWh,				
	LOD display	Calendar, Clock, Condition setting, Fault				
AUDIABLE ALARM	Multiple tone sound	mains failure, inverter fault (Inhibitable)				
TOD IN IDEE THE THE	with reset for silence					
COMMUNICATION	DB-9 connector	RS-232 serial interface port				
INTERFACE	RS-485 Adaptor	RS-485 interface (option)				
ACOUSTIC NOISE	At 1 metre	less than 50 dBA				
ENVIRONMENT	Temperature	0 - 45°C				
	Humidity	0 - 95 % (non - condensing)				
DIMENSION	Wall mount case	37.5 x 49 x 22.9	37.5 x 49 x 22.9	43.9 x 52 x 28	43.9 x 52 x 28	43.9 x 52 x 28
(W x H x D) in cm.	Rack mount case	48.2 x 19.6 x 47	48.2 x 19.6 x 47	48.2 x 22 x 49.7	48.2 x 22 x 49.7	48.2 x 22 x 49.7
WEIGHT in kg.	Wall mount case	24	24	31	31	31
approximate)	Rack mount case	23 26 26 26				
DESIGN REGULATION	N Tested according to	AS 4777, AS 3100, IEC 61727 and IEC 62116				

^{*} The rack mount case models are not included the floor standing rack mount enclosure. Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.

Authorized Distributor

LEONICS ESCO CO.,LTD.

29 Soi Bangna-Trad Rd 34, Bangna, Bangna, Bangkok 10260 THAILAND Phone. 0-2746-9500, 0-27468708 Fax. 0-2746-8712 e-mail : esco@leonics.com

• www.leonics.com •

Authorized Dealer