

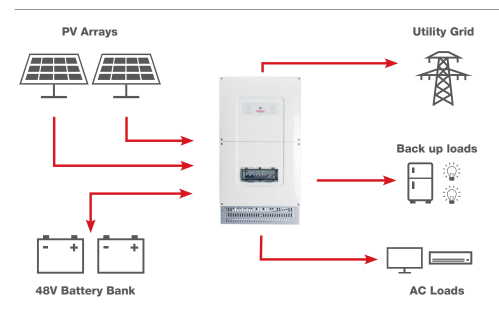


Smart Hybrid Solar Inverter System



- UPS/battery backup in one robust unit
- Easy to mount, configure and quick installation
- Export control that can be managed according to local grid regulations
- Wi-Fi, generation, and consumption monitoring included – no external devices required
- IP65 outdoor unit with unparalleled charge and discharge capabilities
- Intelligent system that maximises self-consumption and provides market leading return on investment

About the tech





Smart Hybrid Solar Inverter System

Share Tybrid Solai Inverter Syste	
Solar Array	SH4600
Recommended maximum solar array DC power	6.0kW
Number of solar array inputs	2 (individual maximum power point tracking)
Maximum DC open circuit voltage	500V DC
MPPT operating range	125-500V DC
Starting voltage	125V DC
Maximum DC input current (for each solar array input)	11A DC
Overcurrent protection (for each solar array input)	20A DC
Input connectors	Amphenol H4
Solar array disconnects	2 (integrated DC breakers)
Residual current and insulation monitoring	Integrated
Utility Interface	000// 40 50//- signif- ghas-
Nominal AC voltage/frequency	230V AC, 50Hz, single phase
Continuous AC power rating	4600W AC
Maximum AC power to utility grid	4600W AC
Maximum AC current to utility grid	20A AC
Maximum AC current from utility grid	40A AC
Nominal AC output range	180 to 270V AC, 45 to 55Hz (adjustable)
Current THD	Less than 1.5%
Power factor	0.8 leading to 0.8 lagging
AC overvoltage category	Category III
Utility grid AC disconnect	Integrated (40A AC breaker)
Anti-islanding and AC overcurrent protection	Integrated
Inverter topology	Transformerless (with HF transformer isolation for battery)
Grid regulation compliance	AS4777.2, AS4777.3
Safety certification	AS3100, IEC62109-1, IEC62109-2, IEC62040-1
Battery Interface	
Nominal DC voltage	48V DC
Battery compatibility	Lithium ion or lead acid
Battery capacity (adjustable)	100 to 10,000A hours
Maximum charging and discharge power (from battery)	4600W DC
Maximum charging current	85A DC
Battery charging method	Three stage (adaptive with maintenance charging)
Typical charging voltage (bulk/absorption phase)	57.0V DC
Battery disconnect	Integrated 125A DC breaker (2 pole)
Temperature compensation, battery voltage and current sensing	Integrated
Back Up Loads Output	
Nominal AC voltage/frequency	230V AC, 50Hz, single phase
Continuous AC power rating	4600W AC (derate over 45°C ambient)
Maximum AC power rating	6900W AC (10 seconds maximum)
Maximum AC current	20A continuous, 30A for 10 seconds maximum
Voltage THD	Less than 3.0% (with linear loads)
Back-up loads AC disconnect	Integrated (32A AC breaker)
Residual current leakage protection	Integrated RCD disconnect
Manual back-up load AC bypass switch	
THISTING DUCK UP IOUG / IO DYDUGG GWILCH	Integrated
, , ,	Integrated
Efficiency	Integrated 97.6%
Efficiency Maximum efficiency (to utility grid)	97.6%
Efficiency Maximum efficiency (to utility grid) European averaged efficiency	
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency	97.6% 97.0% 99.9%
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery)	97.6% 97.0% 99.9% 90% typical
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses	97.6% 97.0% 99.9%
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data	97.6% 97.0% 99.9% 90% typical Less than 8W AC
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D)	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C)
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100%
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating Cooling	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65 Natural convection
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating Cooling Noise emissions	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65 Natural convection Less than 25 dB
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating Cooling Noise emissions Warranty	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65 Natural convection
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating Cooling Noise emissions Warranty User Interface	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65 Natural convection Less than 25 dB 5 years
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating Cooling Noise emissions Warranty User Interface Front panel display	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65 Natural convection Less than 25 dB 5 years Multi-colored LED indicators
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating Cooling Noise emissions Warranty User Interface Front panel display Communications	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65 Natural convection Less than 25 dB 5 years Multi-colored LED indicators Integrated WiFi interface for smartphone and web monitoring
Efficiency Maximum efficiency (to utility grid) European averaged efficiency Maximum power point tracking efficiency Efficiency (powering loads from battery) Standby losses General Data Dimensions (W x H x D) Mounting and weight Ambient temperature range Relative humidity DC overcurrent category Moisture location category Environmental protection rating Cooling Noise emissions Warranty User Interface Front panel display	97.6% 97.0% 99.9% 90% typical Less than 8W AC 516 mm x 950 mm x 278 mm Wall (mounting plate included), 40kg -25 to 60°C (derate above 45°C) 0 to 100% Category II 4K4H IP65 Natural convection Less than 25 dB 5 years Multi-colored LED indicators