

## **MEASURES**





	Max power of the photovoltaic array	22500Wp STC
Entrance photovoltaic	Maximum input voltage	1100V
	MPP voltage range/rated input voltage	150V a 1000V/630V
	Minimum input voltage/start voltage	125V / 180V
	Number of independent MPPT trackers /strings per MPPT input	2/A:2;B:1
	Maximum Input Current per MPPT	32A / 20A
	Maximum short circuit current per MPPT	48A / 30A
AC output	AC voltage range	160V a 300V
	AC rated voltage	220V / 380V 230V / 400V 240V / 415V
	Feeding phases	3 / 3-N-PE
	AC Grid Frequency / Range	50 Hz/ 45H a 55Hz 60 Hz/55Hz a 65Hz
	Rated active power	15000W
	Rated apparent power	15000VA
	Maximum apparent power	16500VA <sup>3 Y 4</sup> 0.8 ahead - 0,8 behind
	Adjustable power factor range  Maximum output current of the network	0.8 affead - 0,8 beriffid 24A
	THDi harmonics (at rated power)	< 3%
Efficiency and protection of security	Maximum efficiency/European efficiency	98.6% / 98.2%
	DC side disconnect device	33.577 35.270
	DC reverse polarity protection/ AC short circuit protection	• / •
	AC surge protection	● / Type II
	Omnipolar residual current monitoring unit	•
	Anti-island protection	•
	Ground Fault Monitoring/ Grid Monitoring	• / •
	Protection class (according to IEC 62109-1)/ overvoltage category (according to IEC 62109-1)	I / AC: III; DC: II
General data	Dimensions (width/height/length)	503/ 435 / 183 mm
	Device Weight	17.3 kg
	Operating temperature range	-25 °C +60 °C
	Topology	Without transformer
	Night use	<1W
	Cooling concept	Active cooling
	Protection degree (according to IEC 60529)	IP66
	Climatic category (according to IEC 60721-3-4)	4K4H
	"Maximum permissible value of relative humidity (no condensation)"	100%
	Maximum operating altitude	3000 m
Features	Country of manufacture	China
	Communication interface <sup>1 y 2</sup>	●/●/○/○ / (RS485 / Wi-Fi / LAN / 4G)
	LED indicators (status/error/communication)	•
	DC connection	Plug connector
	AC connection	Plug connector
	Mounting type	Wall mount
	Ceetificates and authorizations (others upon request)	CE, EN50549, IEC62109, IEC62116, IEC61727, IEC61683, IEC60068, IEC61000, AS/NZS4777, C10/C11

## ● Standard Features / ○ optional features / - not available

- $1. \ \, \hbox{Zero export facilities compatible with 2-pin RS485 for connection to approved smart meters}.$
- 2. DRED supports RS485 communication for Australia and New Zealand.
- 3. The overload setting is disabled by default for AS/NZS4777 network codes.
- For European grid codes and AS/NZS4777, the maximum apparent power in AC is equal to the rated power.
   Data in nominal conditions.
   All information is subject to change.