W3 THREE PHASE INVERTER 4 KW TO 20 KW





Built-in Wi-Fi & DC Switch



Super large 5-inch LCD



Multiple monitoring and communication



45° C full-load output



Fanless low noise design

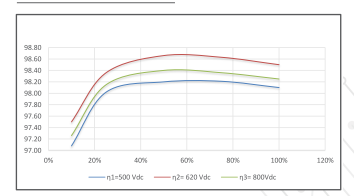


IP 65 dust-proof and water-proof





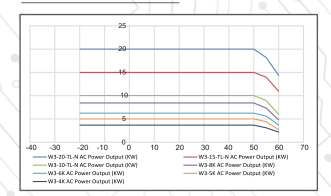
EFFICIENCY CURVE



WiFi/GPRS solution for remote monitoring

Multiple user access

USE EFFICIENCY & TEMPERATURE CURVE OF W3- 4 KW TO 20 KW







W3 THREE PHASE INVERTER 4 KW TO 20 KW



Technical Data	W3-4 K	W3-5 K	W3-6 K	W3-8 K	W3-10 K	W3-15 K	W3-20 K
PV String Input Data				•	•		•
Max. DC Input Power (W)	5200	6500	7800	9600	12000	19500	26000
Max. DC Input Voltage (V)	İ			1000			-
MPPT Range (V)	200~800			200~850			200~950
Start-up Voltage (V)	İ			180			•
MPPT Range for Full Load (V)	195~800	240~800	285~800	380~850	480~850	480~850	460~860
Nominal DC Input Voltage (V)	İ			620			600
Max. Input Current (A)	İ						22/22
Max. Short Current (A)	13.8 27.6/13.8						27.6/27.6
No. of MPP Trackers	2						•
No. of Input Strings per Tracker	1/1 2/					2/1	2/2
AC Output Data							
Nominal Output Power (W)	4000	5000	6000	8000	10000	15000	20000
Max. Output Apparent Power (VA)	4000	5000	6000	8000	10000	16500	22000
Nominal Output Voltage (V)	400, 3L/N/PE						'
Nominal Output Frequency (Hz)	50/60						
Max. Output Current (A)	8.5	8.5	10	12.1	15.2	24	31.9
Output Power Factor			~1 (Adjustabl	e from 0.8 leadin	g to 0.8 lagging)	ı
Output THDi (@Nominal Output)	<2%						<3%
Efficiency	1						1
Max. Efficiency	98.00%			98.30%			98.60%
Euro Efficiency	97.50%			<u> </u>	98.00%		98.10%
Protection	1			ı			
PV String Current Monitoring	Τ			Integrated			
Anti-islanding Protection	Integrated						
Input Reverse Polarity Protection	Integrated						
Insulation Resistor Detection	Integrated						
Residual Current Monitoring Unit	Integrated						
DC SPD Protection							0
AC SPD Protection	T II						100
Output Over Current Protection	Integrated						9
Output Short Protection	Integrated						110
	Integrated Integrated						
Output Over Voltage Protection General Data				megralea	9		2
	T			—25 ~ 60	9		
Operating Temperature Range (°C) Relative Humidity	0~100%						
·	0~100% ≤4000						
Operating Altitude (m)	Natural Convection						I Fam Carlina
Cooling	Natural Convection <30 <40						Fan Cooling
Noise (dB)	LCD & LED					<40	<45
User Interface	RS485 / WiFi						7 91
Communication							26
Weight (kg)							(8)
Size (Width*Height*Depth mm)	310 453 172						516*455*220
Protection Degree	IP65						
Night Self Consumption (W)	<1						
Topology			_ / /	Transformerles	s Q	19/1	
Certifications & Standards		10/1		1150 11===			
Grid Regulation	IEC 61727						
Safety Regulation	IEC62109-1&2						
EMC	EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4						