## Growatt 2500~5500MTL-S



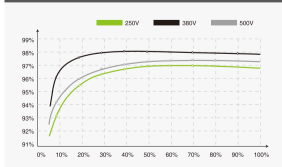
R

Growatt

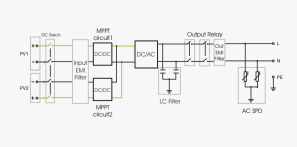
www.ginverter.com

Datasheet	2500MTL-S	3000MTL-S	3600MTL-S	4200MTL-S	5000MTL-S	5500MTL-S
Input Data						
Max. recommended PV power	3350W	4000W	4800W	5600W	6150W	6650W
(for module STC)						
Max. DC voltage	500V	500V	550V	550V	550V	550V
Start voltage	100V	100V	100V	100V	100V	100V
MPP work voltage range	80V-500V	80V-500V	80V-550V	80V-550V	80V-550V	80V-550V
Nominal voltage	360V	360V	360V	360V	360V	360V
Max. input current of tracker A/ tracker B	10A/10A	10A/10A	10A/10A	15A/15A	15A/15A	15A/15A
Max. input current per string of tracker A/tracker B	10A/10A	10A/10A	10A/10A	15A/15A	15A/15A	15A/15A
Number of independent MPP trackers / strings per MPP tracker	2/1	2/1	2/1	2/1	2/1	2/1
Output (AC)						
Rated AC output power	2500W	3000W	3600W	4200W	4600W	5000W
Max. AC apparent power	2500VA	3000VA	3600VA	4200VA	4600VA	5000VA
Max. output current	11.3A	13.6A	16.3A	19A	20.9A	22.7A
AC nominal voltage; range	220V/230V /240V; 180Vac-280Vac	220V/230V/240V; 180Vac - 280Vac	220V/230V/240V; 180Vac - 280Vac	220V,230V,240V; 180Vac - 280Vac	220V,230V,240V; 180Vac - 280Vac	220V,230V,240V; 180Vac - 280Vac
AC grid frequency; range	50Hz /60Hz , $\pm$ 5Hz	50Hz /60Hz , $\pm$ 5Hz	50Hz /60Hz , ±5Hz	50Hz /60Hz , $\pm$ 5Hz	50Hz /60Hz , ± 5Hz	50Hz /60Hz , $\pm$ 5Hz
Displacement power factor, configurable	0.8leading 0.95lagging	0.8leading 0.95lagging	0.8leading 0.95lagging	0.8leading 0.95lagging	0.8leading 0.95lagging	0.8leading 0.95lagging
THDi	<3%	<3%	<3%	<3%	<3%	<3%
AC connection	Single phase					
Efficiency						
Max.efficiency	97.6%	97.6%	97.9%	97.9%	97.9%	97.9%
Euro weighted efficiency	97%	97%	97. 4%	97. 4%	97. 4%	97. 4%
MPPT efficiency	99.5%	99.5%	99.5%	99.5%	99.5%	99.5%
Protection Devices						
DC reverse polarity protection	yes	yes	yes	yes	yes	yes
DC switch rating for each MPPT	yes	yes	yes	yes	yes	yes
•						
Output over current protection Output over voltage	yes	yes	yes	yes	yes	yes
protection-varistor	yes	yes	yes	yes	yes	yes
Ground fault monitoring	yes	yes	yes	yes	yes	yes
Grid monitoring	yes	yes	yes	yes	yes	yes
Integrated all - pole sensitive leakage current monitoring unit	yes	yes	yes	yes	yes	yes
General Data						
Dimensions (W / H / D) in mm	355/419/138	355/419/138	355/419/138	355/419/138	355/419/158	355/419/158
Weight	14KG	14KG	14KG	14KG	14.5KG	14.5KG
Operating temperature range	-25°C +60°C	-25°C +60°				
Noise emission (typical)	≤25 dB(A)					
Altitude		2000m without derating			. ,	
Self-Consumption night	< 0.5 W					
Topology	Transformerless	Transformerless	Transformerless	Transformerless	Transformerless	Transformerless
Cooling concept	Natural	Natural	Natural	Natural	Natural	Natural
Environmental Protection Rating	IP65	IP65	IP65	IP65	IP65	IP65
Relative humidity	100%	100%	100%	100%	100%	100%
	100 /6	100 /6	100/0	100 /0	10076	100 /0
Features						
DC connection	H4/MC4(opt)	H4/MC4(opt)	H4/MC4(opt)	H4/MC4(opt)	H4/MC4(opt)	H4/MC4(opt)
AC connection	Connector	Connector	Connector	Connector	Connector	Connector
Display	LCD	LCD	LCD	LCD	LCD	LCD
Interfaces: RS232 / RJ45 / RF / Wi-Fi / LAN / GPRS	yes / yes / opt / opt / opt / opt	yes / yes / opt / opt / opt / opt	yes / yes / opt / opt / opt / opt	yes / yes / opt / opt / opt / opt	yes / yes / opt / opt / opt / opt	yes / yes / opt / opt / opt / opt

## Growatt 5000MTL-S efficiency



## Growatt 2.5-5.5k MTL-S topology



CE, IEC62109, G83, VDE0126-1-1, UTE C 15-712,G59, AS4777, AS/NZS 3100, CEI0-21, VDE-AR-N4105, EN50438, CQC, IEC 61683, IEC 60068,IEC 61727, IEC 62116,INMETRO