MIN 2500~6000 TL-X

- Maximum efficiency 98.4%
- Dual MPP trackers
- Type II SPD on DC side
- Supports export control
- Touch key and OLED display
- Data storage up to 25 years







T 0 M 0 -

R R O W C

GROWATT

Datasheet	MIN 2500TL-Y	MIN 3000TL-X	MIN 3600TL-X	MIN 4200TL-X	MIN 4600TL-X	MIN 5000TL-X	MIN 6000TL-X	
	WIIN 2500 IL-X	WIIN SOUUTE-X	WIIN SOUTE-X	Willy 42001L-X	WIIN 40001L-X	WIIN JOUUTL-X	MIN OUUTL-X	
Input Data (DC) Max. recommended PV power			= (= 0))	(000)4/	400011		000011	
(for module STC)	3750W	4500W	5600W	6300W	6900W	7500W	9000W	
Max. DC voltage	500V	500V	550V	550V	550V	550V	550V	
Start voltage				100V				
Nominal voltage				360V				
MPP voltage range	80V-500V	80V-500V	80V-550V	80V-550V	80V-550V	80V-550V	80V-550V	
No. of MPP trackers	2							
No. of PV strings per MPP tracker	1							
Max. input current per MPP tracker	13.5A*							
Max. short-circuit current per MPP tracker	16.9A							
Output data (AC)								
AC nominal power	2500W	3 000W	3600W	4200W	4600W	5000W	6000W	
Max. AC apparent power	2500VA	3000VA	3600VA	4200VA	4600VA	5000VA	6000VA	
Nominal AC voltage (range*)	230V (180-280V)							
AC grid frequency (range*)	50/60 Hz (45-55Hz/55-65 Hz)							
Max. output current	11.3A	13.6A	16A	19A	20.9A	22.7A	27.2A	
Adjustable power factor			().8leading0.8laggin	ng			
THDi	<3%							
AC grid connection type	Single phase							
Efficiency								
Max.efficiency	98.2%	98.2%	98.2%	98.4%	98.4%	98.4%	98.4%	
European efficiency	97.1%	97.1%	97.2%	97.5%	97.5%	97.5%	97.5%	
MPPT efficiency				99.9%				
Protection Devices								
DC reverse polarity protection				yes				
DC switch	yes							
AC/DC surge protection	Type III / Type II							
Insulation resistance monitoring	yes							
AC short-circuit protection	yes							
Ground fault monitoring	yes							
Grid monitoring	yes							
Anti-islanding protection	yes							
	yes							
Residual-current monitoring unit	yes Optional							
AFCI protection				Opilorial				
General Data								
Dimensions (W / H / D)				375/350/160mm				
Weight	10.8kg							
Operating temperature range	−25°C +60°C							
Noise emission (typical)				≤35 dB(A)				
Nighttime power consumption Topology	< 1W Transformerless							
Cooling	Transformerless Natural convection							
Protection degree	P65							
Relative humidity				0-100%				
Altitude	4000m							
DC connection	H4/MC4(Optional)							
AC connection		Connector						
	OLED+LEDMIFI+APP							
Display				OLED+LED/WIFI+APP				
Display Interfaces: R\$485 / USB/Wi-Fi/ GPRS/ RF/LAN			Yes/Yes/Opt	OLED+LED/WIFI+APP				

CE, IEC62109, VDE0126-1-1, A\$4777, A\$/NZ\$ 3100, VDE-AR-N4105, CQC, IEC61683, IEC60068, IEC61727, IEC62116, INMETRO, 698/699

^{*}Only the latest version with max. input current 13.5A per MPP tracker, for details please contact Growatt.

^{*} The AC voltage and frequency range may vary depending on specific country grid standard. All specifications are subject to change without notice.

* This datasheet is for Jordanian market only.