

**GROWATT** 

R R O W C

OD 4000TL3-XH	MOD 5000TL3-XH	MOD 6000TL3-XH	MOD 7000TL3-XH	MOD 8000TL3-XH	MOD 9000TL3-XH	MOD 10KTL3-XH	
8000W	10000W	12000W	14000W	16000W	18000W	20000W	
1100V							
160V							
600V							
140V-1000V							
2							
1							
16A							
20A							
ARK XH Battery System(7.68kWh-25.6kWh)							
600 V-950 V							
11A 18.5A							
6000W				1000	10000W		
4400W	5500W	6600W	7700W	8800W	9900W	11000W*	
4000W	5000W	6000W	7000W	8000W	9000W	10000W	
4400VA	5500VA	6600VA	7700VA	8800VA	9900VA	11000VA*	
		220V/380V, 230V/	/400V (340-440V)				
50/60 Hz (45-55Hz/55-65 Hz)							
6.7A	8.3A	10.0A	11.7A	13.3A	15.0A	16.7A	
		0.8leading.	0.8lagging				
<3%							
3W+N+PE							
98.3%	98.3%	98.3%	98.6%	98.6%	98.6%	98.6%	
97.5%	97.5%	97.5%	98.1%	98.1%	98.1%	98.1%	
		99.	9%				
Yes							
Yes							
Type II / Type II							
Yes							
Yes							
Yes							
Yes							
Yes							
Yes							
Yes Optional							
Optional Control of the Control of t							
425/387/147mm	425/387/147mm	425/387/147mm	425/387/178mm	425/387/178mm	425/387/178mm	425/387/178mm	
12.5kg	12.5kg	12.5kg	14kg	14kg	14kg	14kg	
- 25℃ +60°C							
< 5.5W							
Transformerless  Natural convection							
Natural convection  IP66							
0~100%							
4000m							
H4/MC4(Optional)							
Connector							
OLED+LED/WIFI+APP							
Yes/Ves/Optional/Optional/Optional							
0549, <u>C10/C11</u> .	VFR 2019, JEC62			3, CEI0-21, N4105	, TOR E <u>rzeuger</u>		
	G98/G9	0549, C10/C11, VFR 2019, IEC62 G98/G99, G100, AS4777,	OLED+LEC Yes/Ves/Optional/Optic Yes/Op 0549, C10/C11, VFR 2019, IEC62116, IEC61727, IEC G98/G99, G100, AS4777, UNE217001, UNE2	OLED+LED/WIFI+APP Yes/Yes/Optional/Optional/Optional/Optional Yes/Optional	OLED+LED/WIFI+APP  Yes/Yes/Optional/Optional/Optional/Optional  Yes/Optional  Yes/Optional  D549, C10/C11, VFR 2019, IEC62116, IEC61727, IEC 60068, IEC 61683, CEI0-21, N4105  G98/G99, G100, AS4777, UNE217001, UNE206007, PO12.2	OLED+LED/WIF1+APP  Yes/Yes/Optional/Optional/Optional  Yes/Optional  Ses/Optional  Ves/Optional  D549, C10/C11, VFR 2019, IEC62116, IEC61727, IEC 60068, IEC 61683, CEI0-21, N4105, TOR Erzeuger G98/G99, G100, AS4777, UNE217001, UNE206007, PO12.2	

<sup>\*</sup> For Belgium C10/C11, MOD 10KTL3-XH max. battery discharge power is limit to 10000W and max. output power is limit to 10000VA.

\* The AC voltage range and frequency range may vary depending on specific country grid standard.

All specifications are subject to change without notice.