

LIVOLTEK

GRID-TIED INVERTER

SINGLE PHASE: GT1-2K5/3K/3K3/3K6/4K/5K/6K D2

The LIVOLTEK GTI 2.5~6K D2 series of Grid-tied inverters features a modern design tailored for residential applications. Its compact size and dual Maximum Power Point Trackers (MPPTs) make it suitable for complex installation environments. The inverters support a maximum input current of up to 16A per string, ensuring compatibility with large 182+ watt PV modules. Additionally, they are equipped with an integrated Arc Fault Circuit Interrupter (AFCI) for DC arc fault protection, which enhances safety. Our interactive Wi-Fi monitoring, accessible via our App or web platform, enables smart remote supervision and maintenance, making your solar energy experience effective and efficient.

Product Benefits

- DC input 16A per string
- Integrated arc fault circuit interrupter (optional)
- O Lower startup voltage & 2 MPP trackers
- ① 150% oversizing and 110% overloading
- 24/7 monitoring and maintenance
- Dlug-and-play design for quick installation

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Model	GT1-2K5D2	GT1 -3KD2	GT1-3K3D2	GT1-3K6D2	GT1- 4KD2	GT1-5KD2C	GT1- 5KD2	GT1- 6KD	
PV Input									
Max. DC Input Power	3750Wp	4500Wp	4950Wp	5400Wp	6000Wp	7500Wp	7500Wp	9000Wp	
Max. DC Input Voltage	600V								
Min PV Input Voltage	70V								
Start-up DC Input Voltage	90V								
Nominal DC Input Voltage	360V								
MPPT voltage range	70 - 550V								
Max. PV Current	16A + 16A								
Max. Short Circuit Current	20A + 20A								
No. of MPPTs/Strings per MPPT	2/1								
AC Output					,				
Nominal AC Power	2500W	3000W	3300W	3600W	4000W	5000W	5000W	6000W	
Max. Apparent Power	2750VA	3300W	3630VA	3690VA[1]	4400VA	5000VA	5500VA[3]	6600VA	
Rated AC Grid Output Current	11.4A	13.6A	15A	16.3A	18.2A	22.7A	22.7A	27.3A	
Max. AC Output Current	12.5A	15A	16.5A	18A[2]	20A	22.7A	25A[4]	30A	
Rated AC Grid Voltage	220V / 230V / 240V, L+N+PE								
AC Grid Voltage Range	154V - 290V (Adjustable)								
Rated Grid Frequency	104v = 290V (Adjustable) 50Hz / 60Hz								
Grid Frequency Range	45Hz - 55Hz / 55Hz - 65Hz (Adjustable)								
Power Factor	> 0.99 Rated Power (Adjustable 0.8 Leading - 0.8 Lagging)								
THDi	> 0.99 Rated Power (Adjustable 0.8 Leading - 0.8 Lagging) < 3% at rated power								
Efficiency				\ 3% GETG	ted power				
Max. Efficiency	97.70%	97.70%	97.70%	97.70%	97.70%	97.70%	97.70%	97.70%	
·	96.50%	96.50%	96.50%	96.50%	97.00%	97.00%	97.70%	97.00%	
Euro. Efficiency	90.50%	90.50%	90.50%		97.00%	97.00%	97.00%	97.00%	
MPPT Efficiency Protection					1976				
				Turk	20 11				
Surge Arrester	Type II								
Over Current Protection	Support								
AC Short Circuit Protection	Support								
Over Voltage Protection	Support								
Anti-islanding Protection	Support								
Ground Fault Monitoring	Support								
Residual Current Monitoring Unit	Support								
DC Reverse Polarity Protection	Support								
AC Auxiliary Power Supply (APS)	Optional								
Anti-arc Protection				Opti	onal				
General Data									
Dimension (W*H*D)	368*325*150 mm								
Weight	12kg								
Protection Degree	IP65								
Cooling	Natural Cooling								
Operating Temperature Range	-30°C to +60°C (Derating at 45°C)								
Display		LED + APP							
Communication	RS485 (Meter), Wi-Fi								
Topology				Transfo	rmerless				
Certifications and Standards									
Grid Regulation	IEC61727, IEC62116, ORDINANCE No. 140, EN50549								
	IEC/EN 62109-1/-2, IEC/EN 61000-6-1/-2/-3/-4								

Remarks: [1]: 3690(3680W for G98); [2]: 18(16.7A for G98); [3]: 5500(4999W for AS4777); [4]: 25(22.7A for AS4777);