

## Three-Phase Grid-Connected Inverter SI-13~30K-T2



- LED display, touch button design, direct data view
- Maximum efficiency 98.5%, dual MPPT, more power generation
- Photovoltaic input up to 1100V
- 14A string current, suitable for high current high efficiency module applications
- 150% DC over configuration, 110% AC overload output
- Intelligent fan cooling
- Highly protective design of the shell, resistant to heat and corrosion, 25 years without rusting
- Intelligent remote monitoring
- Support anti-backflow function



Technical Data	SI-13K-T2	SI-15K-T2	SI-17K-T2	SI-20K-T2	SI-22K-T2	SI-23K-T2	SI-25K-T2	SI-27K-T2	SI-30K-T2
<b>Input Data</b>									
Max. PV access power									
Max. PV input power	26000W	30000W	34000W	40000W	44000W	46000W	50000W	54000W	60000W
Max. PV input voltage									
Operation voltage range									1100V
Number of independent MPPT/strings per MPPT	2/2+2	2/2+2	2/2+2	2/2+2	2/2+2	2/2+2	2/2+2	2/3+2	2/3+2
MPPT max. Current									42A/30A
<b>AC Output Data</b>									
Rated output power	13000W	15000W	17000W	20000W	22000W	23000W	25000W	27000W	30000W
Max. output power	14300W	16500W	18700W	22000W	24000W	25300W	27500W	29700W	33000W
Rated output voltage									400V/320V-480V
Rated output frequency									50Hz/60Hz
Rated output current	19A	22A	25A	29A	32A	34A	36A	40A	43.5A
Max. output current	21A	24A	27A	32A	35A	37A	40A	43A	48A
Power factor									-0.8~+0.8(adjustable)
THDi									<3%(Nominal Output)
Grid system pattern									3W+N+PE
<b>Efficiency</b>									
Max. efficiency									98.5%
Europe efficiency									98.2%
<b>Protection</b>									
Input DC switch									Yes
Input over current protection									Yes
DC reverse polarity protection									Yes
Output over voltage protection									Yes
Output over current protection									Yes
Anti islanding protection									Yes
AC surge protection									Yes
DC surge protection									Yes
Insulation impedance protection									Yes
RCD detection									Yes
<b>General Data</b>									
Dimensions (L/W/H) in mm									403/236/360
Weight									18.5kg
Noise									<30dB
Operation temperature range									-25°C~+60°C
Heat dissipation mode									Smart cooling
IP Class									IP65
Maximum altitude									4000m
Self-Consumption night									<1w
Topology									Transformerless
<b>Features</b>									
LCD display									Yes
Communication interface									WIFI/GPRS/RS485(optional)
Warranty									5 years (standard)
Standards									IEC 61683, IEC 61727, IEC 62116, IEC 60068, EN 62109, IEC 61000, EN 50549, NB/T32004