

THREE PHASE & DUAL MPPT

SE 30/36KTL-QL3

Application: Large-Scale Industrial and Commercial Sites



SUPERIOR EFFICIENCY



- Max efficiency of 98.0%
- 4 independent MPPTs
- ECO Invention patent technology

HIGH RELIABILITY



- Integrated type II DC/AC surge arresters

INTELLIGENT MAINTENANCE



- Intelligent monitoring via APP & Web
- Multiple remote monitoring for convenient operation and maintenance
- Supports 3Phase 208/220/240V grid system

Model	SE 30KTL-QL3	SE 36KTL-QL3
Efficiency		
Max. Efficiency		98.0%
Input (PV)		
Max. Input Voltage		800V
Max. PV Configuration		150%
Rated Input Voltage		360V
Max. Input Current	130A (39A/39A/26A/26A)	156A (39A/39A/39A/39A)
Max. Short Circuit Current	150A (45A/45A/30A/30A)	180A (45A/45A/45A/45A)
Start Input Voltage/ Min. Operating Voltage		250V/200V
MPPT Operating Voltage Range		200V-750V
MPPT Operating Voltage Range (Full-Load)		300V-680V
Max. Number of PV Strings	10 (3/3/2/2)	12 (3/3/3/3)
No. of MPPTs		4
Output (Grid)		
Rated AC Active Power	29,000W	34,500W
Max. AC Apparent Power	33,000VA	40,000VA
Max. AC Active Power (PF=1)	33,000W	40,000W
Max. AC Output Current	3*83A	3*92A
Rated AC Voltage		220V, 3W+N+PE
AC Voltage Range①		150V-300V (Adjustable)
Rated Grid Frequency		60Hz
Grid Frequency Range②		55Hz-65Hz (Adjustable)
THDI		<3% (Rated Power)
DC Current Injection		<0.5%In
Power Factor		>0.99 Rated power (Adjustable 0.8 Leading - 0.8 Lagging)
Protection		
DC Switch		Yes
Anti-Islanding Protection		Yes
AC Overcurrent Protection		Yes
AC Short Circuit Protection		Yes
DC Reverse Protection		Yes
Surge Arrester		DC Type II / AC Type II
Insulation Detection		Yes
Leakage Current Protection		Yes
General		
Topology		Transformerless
IP Rating		IP65
Night Self Consumption		<1W
Cooling		Fan cooling
Operating Temperature Range		-25°C-60°C
Relative Humidity Range		0-100%
Max. Operating Altitude		4000m
Noise		<62dB
Dimensions (W*H*D)		855mm*555mm*275mm
Weight	65Kg	67Kg
HMI & COM		
Display		Wireless & APP+LED, LCD (Optional)
Communication		RS485, WiFi (Optional), GPRS (Optional)
Certification		
Safety		IEC62109-1, IEC62109-2
Grid Code		IEEE 1547, IEC 61727, IEC62116
Warranty		5 Years / 10Years (Optional)

Remarks: • ①②The range of output voltage and frequency may vary depending on different grid codes.
• Specifications are subject to change without advanced notice.