# **THREE PHASE & TRIPLE MPPT** SE 30/36KTL-QL3

Application: Large-scale Industrial and Commercial Sites





### **SUPERIOR EFFICIENCY**

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



#### **HIGH RELIABILITY**

• Integarted 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

Efficiency Max. Efficiency Input (PV) Max. Input Voltage Rated Input Voltage Max. Input Current Max.Short Circuit Current 15 Start Input Voltage/ Min. Operating Voltage MPPT Operating Voltage Range MPPT Operating Voltage Range (Full-Load) Max. Number of PV Strings No. of MPPTs Output (Grid) Rated AC Active Power Max. AC Apparent Power Max. AC Active Power (PF=1) Max. AC Output Current Rated AC Voltage AC Voltage Range\* Rated Grid Frequency Grid Frequency Range\*\* THDI DC Current Injection Power Factor Protection DC switch Anti-islanding protection AC overcurrent protection AC short circuit protection DC reverse connection Surge Arrester Insulation detection Leakage current protection General Topology IP Rating Night Self Consumption Cooling Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W\*H\*D) Weight HMI & COM Display Communication Certification Safety Grid Code Warranty

1

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

SE 30KTL-QL3	SE 36KTL-QL3
C	8.0%
,	0.070
:	800V
	360V
30A (39A/39A/26A/26A)	156A (39A/39A/39A/39A)
50A (45A/45A/30A/30A)	180A (45A/45A/45A/45A) 0V/200V
	0V-750V
	DV-680V
10 (3/3/2/2)	12 (3/3/3/3)
	4
00.00014	0.4 500114
29,000W	34,500W
33,000VA 33,000W	40,000VA 40,000W
3*83A	3*92A
220V, 3W+N+PE	
150V-300V (Adjustable)	
60Hz	
55Hz-65Hz (Adjustable)	
<3% (Rated Power) <0.5%In	
>0.99 Rated power (Adjustable 0.8 Leading - 0.8 Lagging)	
Support	
Support	
Support	
Support Support	
DC Type II / AC Type II	
Support	
Support	
Transformerless	
IP65 <1W	
Fan cooling	
-25°C-60°C	
0-100%	
4	000m
	:62dB
	55mm*275mm
65Kg	67Kg
Wireless & APP+LED, LCD (Optional)	
RS485, WiFi (Optional), GPRS (Optional)	
	-1, IEC62109-2
	C 61727, IEC62116
5 Years / 10	Years (Optional)