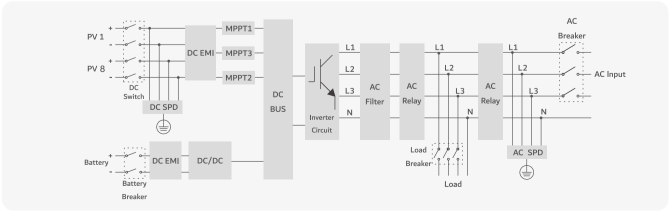
HPS30000TL-US-208

30kW three phase all-in-one hybrid inverter for small commercial use.





HPS30000TL-US-208

AC(on-grid)

Apparent power 30kVA
Rated power 30kW
Rated voltage 208V
Rated current 83A

Voltage range 190-240V Wye/High-leg delta with split phase (Opt) (Derate below 208V 3P)

Rated frequency 50/60Hz
Frequency range 47~53/57~63Hz

THDI <3%

PF 0.9 lagging~0.9 leading

AC connection 3/N/PE

AC(off-grid)

 Apparent power
 30kVA

 Rated power
 30kW

 Rated voltage
 208V

 Rated current
 83A

Voltage range 190-240V Wye/High-leg delta with split phase (Opt) (Derate below 208V 3P)

THDU ≤2% linear Rated frequency 50/60Hz

Overload capability 110%-10 mins 120%-1 min

DC (Battery and PV)

Max. PV Open-circuit voltage 800V Max. PV power 37.5kWp PV MPPT voltage range 125V-620V Number of MPPT 2/3/3 PV input/MPPT Battery voltage range 260-620V Full load battery voltage range 350-600V Max. charge/discharge power 30kW Max. charge/discharge current 85A

General Information

Protection devices PV DC switch, PV fuse,

battery breaker and fuse

Protection degree Type 3R

Noise emission <65dB(A)@1m

Operating temperature -30 °C~+50 °C

Cooling method Forced-air

Relative humidity 0-95% non-condensing Max. altitude 3000m (derate over 2000m)

Dimension (W/H/D) 600/1000/315mm

Weight 90kg

Topology Transformerless

Lightning protection Type II

Transfer between on/off grid Automatic≤10ms

Standby consumption <20W

Communication

Display Touch screen
Communication RS485/CAN

Monitoring WiFi or 4G module available