



CPS SC20kW CN CPS

How much power does a CPS sca20ktl-do have?

Model Name CPS SCA20KTL-DO CPS SCA25KTL-DO DC Input Nominal DC Input Power 21kW26kW
Max. DC Input Power for each MPPT 12kW 14kW Max. DC Input Voltage11000Vdc Operating DC Input
Voltage Range 300-900Vdc Start-up DC Input Voltage /Power 330V/300W Nominal DC Input Voltage
635Vdc Number of MPP Trackers 2 MPPT Voltage Range 400-800Vdc Max.

What is CPS sc20ktl-do?

CPS SC20KTL-DO/US-480 &SC14KTL-DO is a two-MPPT PV inverterintegrated with the DC and AC switches for indoor and outdoor application. The suffix "US" means that this model of inverter passes the UL certification and is specialized for the American market.

What is CPS sca20/25ktl-do series inverter?

2.1 Inverter for grid-tied PV systemsCPS SCA20/25KTL-DO series inverter is suitable for use with commercial and large scale PV grid-tied systems. The system is generally made up of PV modules,DC power distribution equipment,PV inverter and AC power distribution equipment (Figure 2-1).

When does CPS sc14ktl-do/us-208 inverter de-rate?

&CPS SC14KTL-DO/US-208 inverter de-rates when the DC voltage of is lower than 300V. (See Figure 6-1)

Note2: The output power of CPS SC20KTL-DO/US-480 &SC14KTL-DO inverter de-rates when the environmental temperature is higher than 122°F(50 °C).

Does CPS sca20/25ktl-do inverter come with fuses?

The following figure shows the schematic diagram of CPS SCA20/25KTL-DO inverter with optional components. The inverter does NOTcome with the fuses from the factory. The fuses need to be prepared by the installer. The DC SPD,Zigbee Card or Ethernet Card are optional parts.

Can I Touch the heat sink during a CPS sc20ktl-do/us-480 & s?

Do not touchthe heat sink or peripheral surfaces during or shortly after operation. The CPS SC20KTL-DO/US-480 &SC14KTL-DO inverter is usually maintenance-free. The following regular maintenance steps must nevertheless be carried out at regular intervals to ensure the inverter's operation with optimal performance.

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

