

Mppt voltage range

## SOLIS Utility-interactive hybrid inverter

DC 1000V

AC 144.4A

AC 72.2 A

60 Hz

TYPF 4X

-25...+60°C

Two inputs @ 70A each

Model: S6-FH3P60K04-NV-YD-H-US PV-Input

Max.input voltage

DC 150-850 V Number of MPPTs/Max, input current 4 MPPTS/DC 40A per MPP

Isc PV(absolute maximum) DC 4X65A Battery

Battery Voltage range

Battery Type Li-ion DC 150-800V

Max.Charge/discharge current AC-Output(Back-up)

Max.(Rated) output power AC 60 kW Nominal output voltage 3/(N)/PE.480V Nominal Frequency AC 60 Hz Max.(Rated) output current AC 72.2A

AC-Output(Grid side)

Max.(Rated) apparent output power AC 60KVA Nominal output voltage 3/(N)/PE,480V

Nominal Frequency AC 60 Hz Max.(Rated) output current AC 72.2A Power factor range -0.8...1...+0.8

AC-Input(For grid port and Gen port) Nominal voltage 3/(N)/PE.480V

Max.(Rated) continuous current (Gen) Nominal Frequency Protective class

Max. AC passthrough current (Grid)

Ambient temperature FCC ID:2AWE8-S6EH3P-H

Ingress protection

S/N



Photovoltaic Arc-Fault Circuit Protection

IEEE 1547-2003, IEEE 1547a-2014

110F401247120053

UL1741SB.IEEE1547-2018.UL1699B.UL1998. FCCPart15ClassB/partC.California

Rule21, Hawaii Rule 14H, NEC 690,12-2020, CAN/CSA C22,2107,1-1.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

