

250/275kW V1, 1500Vdc String Inverters for North America



CPS SCH275KTL-DO/US-800

The 250/275 kW high power CPS three-phase string inverters are designed for ground-mount applications. The units are high performance, advanced, and reliable inverters designed specifically for the North American environment and grid. High efficiencies, wide operating voltages, broad temperature ranges, and NEMA Type 4X enclosure enable this inverter platform to operate at high performance across many applications. The SCH275KTL inverters include a selectable active power of either 250 kW or 275 kW (factory default) with 12 MPPTs and are available with either 36 fused PV string inputs or 24 unfused PV string inputs. The CPS FlexOM solution enables communication, controls and remote product upgrades.

Key Features

- NFPA 70, NEC 2017/2020 compliant
- Touch-safe DC fuse holders adds convenience and safety
- CPS FlexOM Gateway enables remote firmware upgrades
- Integrated DC disconnect switch
- Protection functions for enhanced reliability and safety
- Selectable max AC active power of 250 kW or 275 kW
- UL 1741-SA certified to CA Rule 21, including SA14-SA18

- 12 MPPTs with 36 fused inputs or 24 unfused inputs
- Copper and Aluminum compatible AC connections
- NEMA Type 4X outdoor rated, tough tested enclosure
- Full power capacity up to 42°C
- Standard 5-year warranty with extensions to 20 years
- Supported comm protocols (Modbus RTU, TCP/IP, PLC, CAN)
- UL 1741-SB and IEEE 1547-2018 certified







Model Name	CPS SCH275KTL-DO/US-800-36 V1
DC Input	CP3 3CH2/5K1L-DO/05-800-36 V1
Max. DC input voltage range	1500 V
Operating DC input voltage range	500-1450 Vdc
Start-up DC input voltage / power	550 Vdc / 500 W
MPPT voltage range @ PF>0.991	900-1300 Vdc
Number of MPP trackers	12
Max. PV input current (clipping point)	26 A per MPPT
Max. PV short-circuit current	600 A, 50 A per MPPT
Number of DC inputs	36 non-fused inputs, 3 per MPPT 24 non-fused inputs, 2 per MPPT
OC disconnection type	Load-rated DC switches
OC surge protection	Type II
AC Output	1,140
Max AC output power (selectable) @ PF>0.99	250 kW / 275 kW
Max. AC apparent power	275 kVA
Rated output voltage	800 Vac
Output voltage range ²	704-880 Vac
Grid connection type	3-phase / PE
Max. AC output current @ 800 Vac	198.5 A
Rated output frequency	60 Hz
Output frequency range ²	57-63 Hz
Power factor	>0.99 (±0.8 adjustable)
Current THD @ rated load	< 3%
Max. fault current contribution (1 cycle RMS)	135.2 A
Max. OCPD rating	300 A
AC surge protection	Type II
system and Performance	
Max. efficiency	99.0%
CEC efficiency	98.5%
tandby / night consumption	5 W
nvironment	
inclosure protection degree	NEMA 4X
Cooling method	Variable speed cooling fans
Operating temperature range ³	-22°F to 140°F / -30°C to 60°C (derate from 107°F / 45°C)
Non-operating temperature range ³	-40°F to 140°F (-40°C to 60°C)
Operating humidity	0-100%
Operating altitude	8202 ft / 2500 m (no derating)
Audible noise	< 80 dBA @ 1 m and 77°F (25°C)
Display and Communication	
Jser interface and display	LED indicators, Wi-Fi and app
nverter monitoring	Modbus RS485 / PLC ⁴
Site-level monitoring	CPS FlexOM (1 per 32 inverters)
Modbus data mapping	SunSpec / CPS
Remote diagnostics / firmware upgrade functions	Standard / (with FlexOM Gateway)
Mechanical	
Dimensions (H × W × D)	27.2 × 41.3 × 15.7 (690 × 1050 × 400 mm)
Veight	Inverter: 262 lbs (119 kg)
Mounting / installation angle	Vertical installation
AC termination	Stud type terminal (wire range: 4/0 AWG - 750 kcmil AL/CU, lugs not supplied)
OC termination	36 fused input: screw clamp fuse holder (wire range #14-#8 AWG CU)
	24 non-fused input: screw clamp terminal (wire range #14-#8 and #6-#4 AWG CU) ⁵
used string inputs (3 per MPPT) ⁶	20 A fuses provided (values up to 30 A acceptable)
afety	
Certifications and standards	UL1741-SA/SB Ed.3, CSA-C22.2 NO.107.1-16, IEEE1547a-2014, IEEE 1547-2018; FCC PART 15
electable grid standard	IEEE 1547a-2014, IEEE 1547-2018, CA Rule 21, ISO-NE
mart-grid features	Volt-RideThru, Freq-RideThru, Ramp-Rate, Specified-PF, Volt-VAR, Freq-Watt, Vol-Watt
Protection Functions	
nsulation resistance monitoring	Yes
Onboard fault oscillography	Yes
V MPPT current monitoring	Yes
Residual current monitoring	Yes
Output overcurrent protection	Yes
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	Yes
	Yes Yes
Output overvoltage protection	
Output short-circuit protection Output overvoltage protection Warranty Standard	

¹⁾ See user manual for information regarding MPPT voltage range when operating at non-unity PF.
2) The output voltage range and output frequency range may differ according to the specific grid standard.
3) See user manual for further requirements regarding non-operating conditions.

⁴⁾ CPS AC-PLC Kit required for AC PLC communication.
5) One threaded hole per MPPT for connecting #6-#4 AWG CU.
6) Fused string inputs only applicable to the SCH275KTL 36-input model.