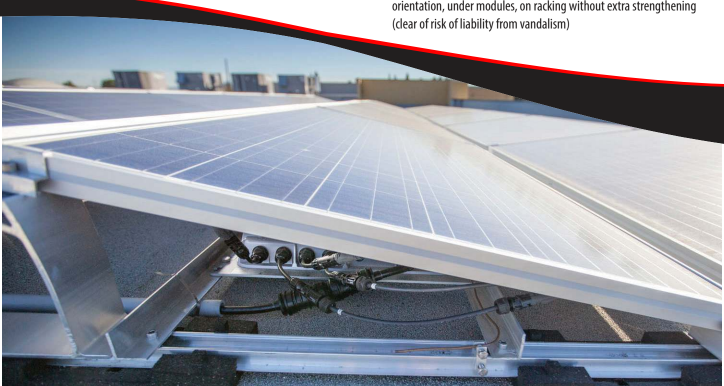


Features

- Rugged 3-phase 480V plug & play system
- Small and light (hand holdable, 30.6 lb.)
- Non-isolated inverter for use with ungrounded DC systems
- Peak 98.2% efficiency, CEC efficiency of 97.5%
- 200-850VDC MPP voltage range for 600V and 1,000V systems
- 10kW AC full power MPP voltage range 450-850V
- Two DC string inputs with independent monitoring and MPPT management.
- · Waterproof NEMA6, silent convection cooling
- Designed for high reliability, uses no electrolytic capacitors
- Wide temperature range, -40 to +65°C
- · Utility-Interactive; Listed to UL 1741 SA
- · Compliant with UL1699B arc detection

Applications

- Rooftop commercial: usable where other solutions just won't work such as coastal, desert and high altitude locations
- Car ports, parking and shade structures: can be mounted at any orientation, under modules, on racking without extra strengthening (clear of risk of liability from vandalism)



DC Input (2 MPPT Inputs)	PHXL480-10K	
Max. Open Circuit Voltage (per string)	1,000VDC	
Full Power MPPT Range (per string)	450-850VDC	
PV Start Voltage	200VDC	
DC Allowable Stacking Ratio (total, 2 inputs combined)	Must not exceed 4.0 under any circumstances	
DC Maximum Input	Current (per DC input): 12A Short circuit current: 30A Source back feed current to input source: 0A	
DC Maximum Input	The DC connector has been evaluated and approved by UL for use as the load-break disconnect required by the NEC2	

^{*}On the DC side of the inverter, each input limits at 6 kW and/or 12A, and the combined total AC output is limited to 9.975 kW. Higher DC STC string powers may be applied, the inverter will limit as described above. Total stacking for inverter must not exceed 4.0 under any circumstances

AC Output	PHXL480-10K	
AC Maximum	Continuous total output power (to 40°C): 9.975kW Continuous output current (per phase)): 12A Output over current protection: 80A
AC Derate (40-65°C)	-175W per ℃	
AC Nominal Output Current (per phase)	12A	
AC Three-Phase System Compatibility	480V Wye, three phases, neutral and ground	
AC Voltage Range (limits adjustable)	Phase to Phase Minimum: 442V Nominal: 480V Maximum: 528V	Phase to Neutral Minimum: 244V Nominal: 277V Maximum: 305V
AC Output Frequency Range (limits adjustable)	Minimum: 58.3Hz Nominal: 60Hz Maximum: 62Hz	
Power Factor	≥0.99 (settable from 0.8 leading to 0.8 lagging)	
AC Reconnect Delay	Default: 5min Adjustment: 1s to 16min	
AC Synchronization In-Rush Current	OA .	
Maximum Output Fault Current and Duration	12A, <0.1ms	
AC Minimum Wire Gauge (for grid connection)	14AWG	
AC Disconnect Means	AC connector has been evaluated and approved by UL for use as the load-break disconnect required by the	he NEC (NEC section 690.17, allowed by the exception of meeting requirements specified in 690.33)
Other Specifications	PHXL480-10K	
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Other Specifications	PHXL480-10K
Efficiency	Peak: 98.2% CEC: 97.5%
Dimensions H x W x D (mm/in)	515 x 378 x 86 / 20.25 x 14.9 x 3.4
Weight (kg/lb)	13.6 / 30.6
Operating Temperature Range (°C/°F)	-40 to +65 / -40 to 150
Power Consumption	Standby: <8.3W Night: <8.3W
Cooling	Natural convection, no fan
Communication	Powerline or Modbus/RS485
Environmental Rating	Outdoor/rooftop, NEMA 6
Certifications	CA Rule 21 (UL1741-SA), UL1741/IEEE1547, UL1699B, CAN/CSA C22.2 NO. 107.1, FCC Part 15 Part A. Meets the requirements of NEC 690.11
Warranty	10-year