







# PVP35kW and PVP50kW



# PERFORMANCE MONITORING

Increase uptime and reduce maintenance costs with inverter-integrated monitoring solutions from market-leading third party partners. Each engineered solution is housed on a UL508A panel to deliver the highest level of safety, configurablility and reliability. With the optional revenue grade meter and string level monitoring, PV Powered offers unprecedented choice and convenience.











projects funded by the federal stimulus package 20720 Brinson Boulevard PO Box 7348 Bend, OR 97708

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# Three-Phase inverter solutions for small commercial projects

The 35kW and 50kW PV Powered commercial inverters feature the same industry leading reliability, efficiency, ease of installation, and lifetime maintainability of the PV Powered larger commercial inverters. These two new models are sized to serve smaller PV system designs, or to provide the perfect fit to complete a larger PV system. In addition, the 35kW and 50kW deliver the highest efficiency in their class and rival the efficiency of much larger inverters.

High reliability is enabled by a ground-up design for 20+ year operating life that features busbar power connections, card cage circuit board design, and the widest temperature rating of any inverter in its class. The highly integrated system saves installers time and money by including load-rated AC & DC service disconnects, neutral-free installation, oversized busbar landings and generous cable bending area. The 35kW and 50kW have a 295VDC minimum MPPT voltage that enables the stringing flexibility that is critical for smaller rooftop projects.

PV Powered commercial inverters are all backed by an industry-leading 10-year nationwide warranty and an optional 20-year warranty; plus the most responsive service and support team in the business.

# INVERTER FEATURES

#### **Superior Reliability**

- Designed for 20+ year operating life
- Smart Air Management™
- Low parts count reduces potential failure points
- Card cage circuit board system minimizes electronic interconnections

#### **Exceptional Installability**

- Bottom and side entry with generous bending area and oversized busbar landings
- Large DC sub-combiner area with the industry's most flexible fusing options
- Full power output at 295 VDC enables more PV array design options
- Exterior mounting flanges for fast and easy anchoring with no pre-drilling

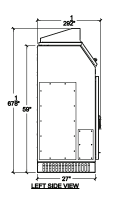
## **Easy to Maintain**

- All maintenance and service via front access
- Fast change circuit board system shortens service time
- Load-rated AC and DC service disconnects
- Dedicated monitoring section separate from AC and DC modules

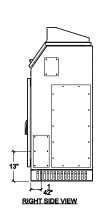


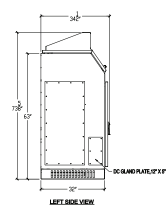


### DIMENSIONS

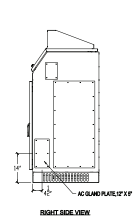












(complete design documentation including seismic calculations available upon request)

#### ELECTRICAL SPECIFICATIONS

MODEL	PVP35kW	PVP50kW
Continuous Output Power (kW)	35	50
Peak Efficiency (%)	96.6%	97.2%
Weighted CEC Efficiency (%)	208: 95.5%	208: 96.0%
	480: 96.0%	480: 96.0%
Maximum DC Input Voltage (VOC)	600	600
DC Peak Power Tracking Range (VDC)	295 - 595	295 - 595
DC Imp Nominal Current (A)	125	178
AC Nominal Voltage (V)	208Y, 480Y	208Y, 480Y
AC Operating Range (V)	208: 183 - 228	208: 183 - 228
	480: 422 - 528	480: 422 - 528
AC Frequency Range (Hz)	59.3 - 60.5	59.3 - 60.5
AC Maximum Continuous Current (A)	208: 100	208: 141
	480: 43	480: 61
Standby Losses (W)	33	33
Harmonic Distortion (%THD)	<3	<3
Power Factor	>.99	>.99

#### MECHANICAL SPECIFICATIONS

MODEL	PVP35kW	PVP50kW
Enclosure	NEMA 4	NEMA 4
Construction	Powder Coated Steel	Powder Coated Steel
Mounting	Pad Mount	Pad Mount
Weight (lbs)	1200	1500
Cooling	Forced Convection	Forced Convection
Operating Ambient Temperature Range (°C)	-30 to 50	-30 to 50
Standby/Storage Ambient Temperature Range (°C)	-40 to 60	-40 to 60
Isolation Transformer	Yes	Yes

#### OPTIONS

- Subcombiner fusing
- Subcombiner monitoring
- Integrated data monitoring solutions
- 20-year extended warranty

- Integrated revenue grade meter
- Preventative maintenance program
- Positive ground



Aera SEKIDENKO REPP

The PV Powered commercial inverter portfolio is now combined under AE's global service offerings.



# AGENCY APPROVALS

UL 1741, IEEE519, IEEE929, IEEE1547, CSA 107.1-1, FCC Class A