

RETHINKING HOW WE RECHARGE.

The only EV charging solution powered by digital circuit breakers.



A PERFECT EV CHARGING EXPERIENCE. GUARANTEED.

The safest, most reliable, and scalable EV charging solution available on the market.

Say Hello to Digital.

Powered by a software-defined, highly secure, and fastest digital circuit breaker in the world.

The Future is Scalable.

Full range of programmable level 2 charging from 1.4 kW to 19.2 kW, future-proofing your solution.

Fundamental Efficiencies.

Dynamic energy management balances the full building load, putting control back in your hands.

The New Standard.

Built-in real-time diagnostics, reporting, dynamic energy management, and EV charging asset management ensure the highest performance and reliability.





E: sales@awp.energy

P: (432) 847-2938

awp.energy

General Specifications







	Single Port	Dual Port		
POWER SPECIFICATIONS				
Output Power (kW)	1.4 - 11.5	1.4 - 11.5 / each		
Output Amperage (A)	6 - 48 (softwa	6 - 48 (software controlled)		
Circuit Breaker Options (A)	15 - 60 (softwa	15 - 60 (software controlled)		
Number of Outputs - Power Cabinet (Panel)	2 -	2 - 12		
Input / Output Nominal Voltage	208VAC	208VAC - 240VAC		
Max Input Current - Power Cabinet (Panel)	32	320A		
Max Overcurrent Protection - Power Cabinet (Pane	l) 400A 3 pole	400A 3 pole (Non-GFCI)		
Input / Output Frequency	60	60Hz		
Input Wiring Scheme - Power Cabinet (Panel)	3 phase 3-wire	3 phase 3-wire (L1, L2, L3, GND)		
Input Wiring Scheme - Dispenser	1 phase 2-wire (L1, L2, GND)	1 phase 2-wire (L1 x2, L2 x2, GND)		
Power Measurement Accuracy	Per Port with +	Per Port with +/-3V and +/-1A		
Surge Protection	61	6kV		
FUNCTIONAL SPECIFICATIONS				
Charge Connector Type	SAE	SAE J1772		
Charge Cable Length	18' & 2	18' & 25' available		
Demand Response / Energy Management		IP Meter connection for Dynamic Load management; Open ADR		
Status Indicator (Ready, Charging, Fault)		LED		



E: sales@awp.energy

P: (432) 847-2938

General Specifications

Continued







	Single Port	Dual Port		
NETWORK SPECIFICATIONS				
Wide Area Network (WAN)	Cellular (LTE 4G), Ethernet (RJ-45)			
Network Interface	OCPP 1.6			
Power Report/Store Interval	Every 60 seconds			
SAFETY & COMPLIANCE SPECIFICATIONS				
Ground Fault Detection	20 mA CCID with Auto Retry			
Ground Monitor	Continuous Monitoring			
Safety Compliance	UL 2594, UL 2231-1/2, UL 489, UL 1998, NEC 625			
Protection	OVP, UVP, OCP, OTP, Short-Circuit Protection			
Short Circuit Current Rating (SCCR)	200kA			
EMC Compliance	FCC Part 15 Class A			
ADA Compliance	Yes			
Energy Star Certified	Yes			
FedRAMP Authorization	In progress			
Buy American Act	Yes			
OPERATIONAL SPECIFICATIONS				
Enclosure Rating	NEMA Type 3R Indoor / Outdoor			
Operating Temperature	-30°C to +50°C (-22°F to +122°F)			
Storage Temperature	-40°C to +85°C (-40°F to +185°F)			
Operating Humidity	0 to 95% Relative Humidity, Non-Condensing			



E: sales@awp.energy

P: (432) 847-2938

General Specifications

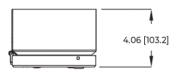
Continued

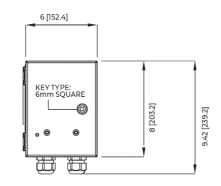
Power Cabinet (Panel)	Pedestal	Wall Box	
DIMENSIONS			
68"H x 20"W x 13"D	52"H x 14.5"W x 6"D	8"H x 6"W x 4"D	

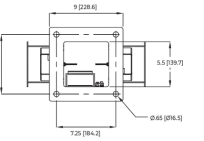
Power Cabinet Detail Pedestal Detail (in mm) (in mm) 20.25 [514]--12.62 [321]--4.78 [121] -14.75 [375]— 43.24 [1098] 52 [1320.8] -67.79 [1722]--18.94 [481]-

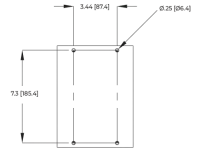
14.42 [366.3] -6 [152.4] -17.47 [443.9] 7.4 [188] 30.4 [772.2] 4.6 -13.92 [353.7]

Wall Box Detail (in mm)











E: sales@awp.energy

7.25 [184.2]

P: (432) 847-2938

awp.energy