

# ATOM-112-480-240-AP1-48-EMS Product Datasheet

### Overview

- 112KVA class
- Feeds up to (12) 48A/11.5KW ports:
- Service entrance rated
- Fully assembled and integrated from primary input to branch circuit output.
- Single LTE connection.
- Access Controls: QR Code
- \$/KWh Charging: No
- Integral Energy Management System (EMS):

# of Ports	Output per	Output per	System	System	MPH	Time to Charge
Charging	Port (amps)	Port (kW)	Output (kW)	Amps	charging	(hrs):
1	48	11.52	11.5	48	38.4	1.0
2	48	11.52	23.0	83	38.4	1.0
3	48	11.52	34.6	83	38.4	1.0
4	48	11.52	46.1	127	38.4	1.0
5	48	11.52	57.6	166	38.4	1.0
6	48	11.52	69.1	166	38.4	1.0
7	48	11.52	80.6	209	38.4	1.0
8	48	11.52	92.2	249	38.4	1.0
9	48	11.52	103.7	249	38.4	1.0
10	44	10.56	105.6	268	35.2	1.1
11	36	8.64	95.0	249	28.8	1.4
12	36	8.64	103.7	249	28.8	1.4

(based on average 40 mile refill and 300 wh/mile vehicle efficiency)

LTE Modem	A'rom <b>EV</b>
EVSE Branch Panel	
Primary Input OCP	•
Transformer	
Skid w/ forklift access	

Representative product image. Final product may vary in appearance & layout.

#### Core Technical Specifications

Core recnnical Specifications		
System KVA Class	112KVA	
EMS per NEC Article 750	Yes	
Input Circuit	175A	
Primary (input) Voltage	480VAC, 3ph 4W (service) 480VAC, 3ph 3W (feeder)	
Secondary Voltage	240VAC, 3ph, 3W	
Dimensions (overall)	59"L x 40"W x 79.3"H	
Skid Weight	~1,300-lbs	
Transformer Data		
KVA rating	112.5	
Configuration	Δ-Δ	
Temp. Rise	150°C	
Insulation Rating	220°C	
Winding material	Aluminum	
Enclosure	N3R	
Primary (input) OCP data		
Туре	Enclosed Circuit Breaker	
Trip Rating	175A	
AIC Rating	35K	
Enclosure	N3R	
Service Entrance Rating	Yes	
Neutral kit	Yes	
EVSE Branch Panel		
Panel Rating	400A	
Max. Number of branch EVSE	12	
Atom Switch rating/charge rate	60A/48A	
Enclosure	N3R	

### Compatible Charge Ports (all cables J1772 at 25')

Pedestal Dual Port	Pedestal Dual-port Cable-Managed	Wallbox Dual-port
	≣V	

## **Standard Options** (see next page for details)

OP1	Electrical Grounding Kit	
OP2	Skid Mounting - On Ground	
OP3	Skid Mounting - On Concrete	
OP4	Pedestal Mounting - On Ground	
OP5	Pedestal Mounting - On Concrete	

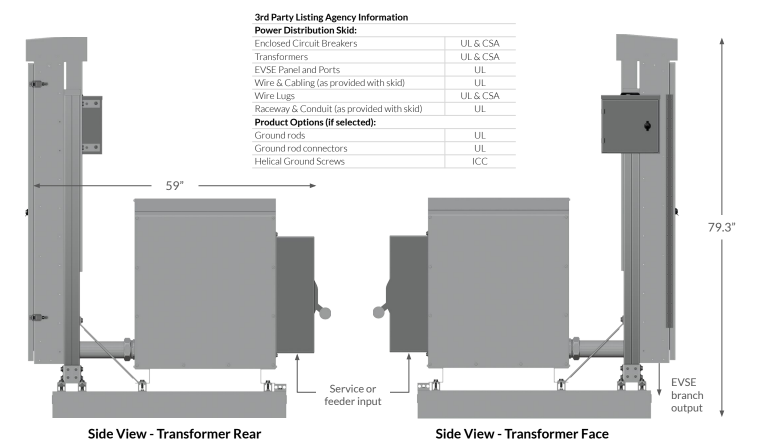
# **Software Options** (see following page for details)

SW Atom Insight Plus	
----------------------	--



**Top View** 





48"

**Primary Input View** 

**EVSE Panel View** 



# **Standard Options**



**OP1:** Electrical Grounding Kit - includes 2 ground rods, 2 ground rod connectors and 30' of grounding electrode conductor (#2 AWG CU bare or #1/0 AWG CU bare, depending on SKU)



OP2: Skid Mounting - On Ground - includes 4 ICC Certified helical ground screws (3" x 63" ea.), 4 support flanges (6" x 6") and necessary hardware for anchoring skid to ground.



**OP3:** Skid Mounting - On Concrete - includes 3/8" x 3" concrete anchors, brackets and necessary hardware for anchoring skid to concrete slab.



**OP4:** Pedestal Mounting - On Ground - includes 1 helical ground screw, 1 support/mounting flange and necessary hardware for anchoring pedestals to ground.



**OP5:** Pedestal Mounting - On Concrete - includes % x 3" concrete anchors (per pedestal) for anchoring to concrete.

## Software - Atom Insight Plus



Mobile App





#### Atom Insight Plus Software Subscription includes:

Remote visibility and control of Atom EV charging stations including Driver Mobile App (web or native). 24/7 network monitoring, Remote troubleshooting, Local Access Control, Driver Access Groups, Multi-Site Management, Multi-User Account Management, Analytics & Reporting, and Host management capabilities to manage access to charging stations and fee policies.

Additional policies include: Driver Reservations, Driver Support, Host Support, Revenue Collection, Direct Deposit, Tiered Pricing, Time-of-Use Rates, Session limits & Idle Fees, Parking & Activation Fees for complete Revenue Management.

NOTE: Additional credit card transaction fees apply. User Guide