

# H48 CHARGING SYSTEM

## Product Data & Specifications

Atom H48 is ideal for take-home fleet charging. A powerful and fast Level 2 charger that offers monitoring visibility for fleet managers, smart energy management capabilities, and variable charging currents.

## A POWERFUL, FAST, AND INTEGRATED TAKE-HOME FLEET CHARGER

11.5kW | 48A provides ~30 miles of charge in an hour.



Integrated charging visibility for full fleet monitoring



Smart energy management to help reduce charging costs



Variable charging currents between 16A and 48A



WiFi or Ethernet connection options available



Wall-mounted: Indoor or outdoor



25' standard cable length

Model Name	ATOM-H48-48A-25-S001
Rated Input Voltage	208-240 VAC, 60Hz
Input Current	48A
Max Charging Power	11.5kW
MOCP	60A
Input Wiring	3-wire: L1, L2, Ground (no neutral)
Field Connection	Hardwire
User Authentication	RFID ISO14443
Connectivity	WiFi or Ethernet
Communication Protocol	OCPP 1.6j
Input Protection	UVP, OVP, RCP, SPD, Ground Fault Protection
Output Protection	OCP, OTP, Control Pilot Fault Protection
Output Interface	SAE J1772 AC Charging Connector
Storage Temperature	-40°F to 158°F
Operation Temperature	-22°F to 122°F
Relative Operation Humidity	95% RF Maximum
Relative Storage Humidity	95% RF Maximum
Cable Length	25ft
Protection Level	Type 3
Installation Type	Wall-Mount
IK Rating	IK08
Altitude	≤ 6561ft
Status Indication	Red, Green, Blue LED
Net Weight	15.7lbs
Gross Weight	18.1lbs
Product Dimensions	14.2" × 9.8" × 3.9"
Package Dimensions	19.6" × 13.7" × 9.3"

# H48 CHARGING SYSTEM

## Product Data & Specifications

### Contact Us

Atom Power, Inc.  
13245 Reese Blvd. W., Suite 130  
Huntersville, NC 28078

(844) 704-2866  
info@atompower.com



Scan the QR code to visit the Atom Power website and see our full range of products.

We reserve the right to make technical changes or modify the contents of this document without prior notification. Atom Power does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in part – is forbidden without prior written consent of Atom Power.

