ATG-R01-40A Residential EV Charger

Charge forward with one the best smart EV charging stations you can find in the market.





0 8 9 0 8





Cf)

Charging Power

Allowing for significantly increased charging speed – up to 9.6kW of charging power at 40 amps.



18ft cable allows customers to easily reach their EV's charging port.



Installation versatility with indoor and outdoor usage rating (NEMA Type 4).

$\hat{\boldsymbol{\zeta}}$

Universal Compatibility

SAE-J1772 compliance ensures compatibility with all EVs.



Smart Connected

Intelligently connects the device through WIFI or Bluetooth to remote control or monitor your charger.



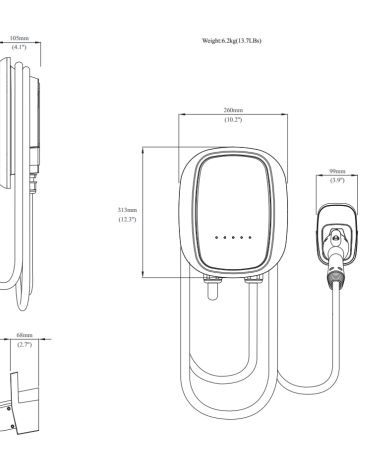
Onboard Intelligence

Plug in, charge, and manage your schedule even when you can't connect to the internet.



Dimensional data

- Helle









Residential EV Charger

ATG-R01-40A





Specifications

• Single phase input: nominal voltage 208-240 VAC~ 60 Hz
Power: 9.6kW at 240VAC
• NEMA 14-50 Plug.
• 18ft/5.5m cable
• SAE J1772 standard compliant
Precision measurement of power, energy, voltage & current
• Automated notifications: time-of-use in effect, start of charge, end of charge, unit offline, unit back online, car not plugged in by a set time
• Built-in Wi-Fi connectivity (802.11b/g/n2.4GHz)
Over-the-air(OTA) upgradeable firmware
Available via optional software upgrade
 Dynamic LED lights show charging status: standby, CP connectivity, charging in progress, fault indicator, network connectivity
NEMA Enclosure Type4: Weatherproof, dust-tight
IK10: Resistant polycarbonate case
Quick-release wall mounting bracket included
• Operating Temperature: -22°F to 122°F (-30°C to 50°C)
Main enclosure: 12.3inx10.2inx4.1inch (313mmx260mmx105mm)
NEC625 compliant, UL2594 compliant, OCPP 1.6J, FCC Part 15 Class B, Energy Star
• ETL Listed
• Support
• 5 years limited product

