() FORTRON/SOURCE

ULTRA 32A ELECTRIC VEHICLE CHARGING SYSTEM



RELIABLE AND AFFORDABLE EV CHARGING SOLUTIONS

ULTRA Home 32A is our simplest and most affordable EV charging system. The ULTRA Home is extremely easy to operate and has features that automatically optimizes your vehicle battery. 80% of charging takes place at a person's home/office and our system provides peace of mind and security for our customers who don't want to even think about it

HIGHLIGHTS

- Charges up to 3x Faster than a standard AC outlet
- LED Indicators and LCD display
- Max. Output Current Switch :16A/20A/24A/28A/32A (208/240Vrms)
- Compact and Durable Enclosure
- · Configured for Pivate Label Opportunities



CHARGE QUICKER AT HOME

When connected to a 240V source, the Ultra 32A is able to add up to 25 miles for every hour of charge.

ATTRACT MORE CUSTOMERS TO YOUR BUSINESS

Attract the ideal customers for longer by adding EV charging to your parking spaces. Perfect for Shopping Centers, Parking Structures or any under utilized space.

CONVENIENT EV CHARGING AT THE WORKPLACE

See if your business is eligible for tax incentives and credits for installing EV Chargers at your office.



O FORTRON/SOURCE



SERVICE FEATURES AND BENEFITS

Technical Features

Charging Capacity Input Plug Input Plug NEMA14-50 Output Connector Type SAE J1772 (Level 2) 7.7kW (240Vrm/32Arms) Temperature Range -30°C to +50°C Moisture (non-condensing) Information Status LED Indication/DLCD Display Voltage, Current, Power, Kilowatt Hour, Time etc. Up to 8 hours Max GFCI Protection Action Current Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Standard Colors Output Cable Length 18' (5.5 M)	recillical realures	
Output Connector Type Output Power 7.7kW (240Vrm/32Arms) Temperature Range -30°C to +50°C Moisture (non-condensing) Information Status LCD Display Voltage, Current, Power, Kilowatt Hour, Time etc. Timer Delay Setting Up to 8 hours Max GFCI Protection Action Current ≤ 5.0 mA rms Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Charging Capacity	Max 32Amp (208/240Vrms)
Temperature Range -30°C to +50°C Moisture (non-condensing) Information Status LED Indication/DLCD Display Voltage, Current, Power, Kilowatt Hour, Time etc. Timer Delay Setting Up to 8 hours Max GFCI Protection Action Current ≤ 5.0 mA rms Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Input Plug	NEMA14-50
Temperature Range -30°C to +50°C Moisture (non-condensing) Information Status LCD Display Voltage, Current, Power, Kilowatt Hour, Time etc. Timer Delay Setting Up to 8 hours Max ≤ 5.0 mA rms Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Output Connector Type	SAE J1772 (Level 2)
Moisture (non-condensing) Information Status LCD Display Voltage, Current, Power, Kilowatt Hour, Time etc. Timer Delay Setting Up to 8 hours Max GFCI Protection Action Current Standard Colors Max. 95% LED Indication/DLCD Display Voltage, Current, Power, Kilowatt Hour, Time etc. Up to 8 hours Max ≤ 5.0 mA rms UL 2594, UL2231 SAE J1772 level II, NEC 625 FCC part 15 Class B Enclosure NEMA 4 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Wall or Pole Standard Colors Attention Orange or Clean Green	Output Power	7.7kW (240Vrm/32Arms)
LED Indication/DLCD Display LCD Display Voltage, Current, Power, Kilowatt Hour, Time etc. Timer Delay Setting Up to 8 hours Max ≤ 5.0 mA rms Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Wall or Pole Standard Colors Attention Orange or Clean Green	Temperature Range	-30°C to +50°C
LCD Display Timer Delay Setting Up to 8 hours Max GFCI Protection Action Current Solution Action Current Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) Neight (Including Cable) Max: 11 lb (5.0kg) Wall or Pole Standard Colors Attention Orange or Clean Green	Moisture (non-condensing)	Max. 95%
Timer Delay Setting GFCI Protection Action Current ≤ 5.0 mA rms Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Information Status	LED Indication/DLCD Display
Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	LCD Display	Voltage, Current, Power, Kilowatt Hour, Time etc.
Physical Properties Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Timer Delay Setting	Up to 8 hours Max
Designed According to UL 2594, UL2231 SAE J1772 level II, NEC 625 EMC FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	GFCI Protection Action Current	≤ 5.0 mA rms
SAE J1772 level II, NEC 625 EMC FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Physical Properties	
EMC FCC part 15 Class B Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Designed According to	UL 2594, UL2231
Enclosure NEMA 4 Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Mouting Wall or Pole Standard Colors Attention Orange or Clean Green		SAE J1772 level II, NEC 625
Dimensions (LxWxH) 11.8" x 5.5" x 4.4" (300 x 140 x 112mm) Weight (Including Cable) Max: 11 lb (5.0kg) Wall or Pole Standard Colors Attention Orange or Clean Green	EMC	FCC part 15 Class B
Weight (Including Cable) Max: 11 lb (5.0kg) Wall or Pole Standard Colors Attention Orange or Clean Green	Enclosure	NEMA 4
Mouting Wall or Pole Standard Colors Attention Orange or Clean Green	Dimensions (LxWxH)	11.8" x 5.5" x 4.4" (300 x 140 x 112mm)
Standard Colors Attention Orange or Clean Green	Weight (Including Cable)	Max: 11 lb (5.0kg)
Supplemental state (Supplement Supplement Su	Mouting	Wall or Pole
Output Cable Length 18' (5.5 M)	Standard Colors	Attention Orange or Clean Green
	Output Cable Length	18' (5.5 M)

SAE J1772 COMPLIANT ELECTRIC VEHICLES



- Nissan Leaf
- · Chevy Bolt
- BMW i3/i8
- · Ford Fusion Energi
- Mitsubishi i-MiEV
- · Volkswagen eGolf
- Fiat 500e
- Tesla Model 3/S/X (with adapter)
- And Others

TECHNICAL SUPPORT

Sit amet, consec tetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam.

ZERO DOWNTIME

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper. Et iusto odio dignissim qui blandit praeseptatum zzril delenit augue duis dolore te feugait nulla adipiscing elit, sed diam nonummy nibh.

TURNKEY SOLUTIONS

Tincidunt ut laoreet dolore magna aliquam erat volut pat. Ut wisi enim ad minim veniam, quis exerci tation ullamcorper cipit lobortis nisl ut aliquip ex.