

Charging Connector SAE J1772 Type 1

Input Power - Standard 208/240VAC, Single Phase 32A Installation Type NEMA 6-50 Plug Included

Frequency 60Hz

Output Power 7.68kW (240VAC@32A)

Material Specifications

Dimensions 11.14" x 7.56" x 3.11"

Enclosure Rating NEMA 4
Impact Resistance IK10
Charging Cable Length 25ft.

Mounting Type Wall Mount Included
Holster for Connector Click in Holster for J-1772

Light Indicator

Green Steady Ready

Green Flashing (fast)

Authorised, wait for EV Connect

Green Flashing (slow) Suspend (occupying)

Blue Flashing (slow) Charging

Red Steady Unrecoverable Fault Yellow Steady Out of Service

Yellow Flashing (slow) Booting / Firmware Upgrading

Remark:

Fast Flash: On Time 300ms, Off Time 200ms, 2Hz Slow Flash: On Time 1200ms, Off Time 800ms, 0.5Hz

Environmental & Safety Specifications

Operating Temperature $-22\text{\^{F}}$ to $+122\text{\^{F}}$ ($-30\text{\^{C}}$ to $+50\text{\^{C}}$)
Storage Temperature $-40\text{\^{F}}$ to $+158\text{\^{F}}$ ($-40\text{\^{C}}$ to $+70\text{\^{C}}$)
Operating Humidity 95% RH Non-Condensing

Safety Compliance UL Listed for USA

UL 50/991/1449/1998/2231/2594

WISE Household LIMITED WARRANTY

WISE warrants that this product shall be free of defects in materials and workmanship under normal household use for a period of two (2) years.