ANDERSEN A3 FACTS & FIGURES

Data Sheet

TETHERED CABLE

5.5m

CHARGING POWER 3kW to 7.2kW

COLOUR OPTIONS



SMART CHARGING USING THE ANDERSEN APP

7kW



CHARGING SPECIFICATION

3kW, 7kW fast charging IEC 61851-1 mode 3 Compliance with IEC 62196-2

STANDARDS

CE Certified OZEV accredited

SECURITY

Remote software enables charge point locking 128-bit data SSL AES encryption for smart connectivity Bluetooth with TLS encryption

DEVICE SUPPORT

Apple iOS mobile device. Android mobile devices.

PLUG COMPARTMENT

Magnetic lid for convenient access Sensor operated courtesy light

OPERATING SPECIFICATIONS

Humidity to 95% RH non condensing -25 Celsius to +45 Celsius

DEVICE CONNECTION

802.11 b/g/n support 802.11 n (2.4 GHz), up to 150 Mbps Bluetooth 5 (setup only)

ENCLOSURE MATERIALS

Aluminium Accoya® wood Polycarbonate blend Hydro-Graphic Carbon

FAULT MONITORING

Real-time health monitor system Start up self test Earth monitoring Contactor fault detection PME monitoring

DIMENSIONS

494 x 348 x 148 mm (metal) 156mm (wood), (inc 5mm wall spacer)

EVOFLEK CABLE

Tethered 7kW cable (5.5m) High-performance ultra flexible cable Can only be wound anti-clockwise Modular fitment for easy maintenance Enclosure and plug compartment IP65 Type 2 plug IP44*

*Connector to be stowed in the storage compartment when not in use.

*Enclosure and plug compartment IP65. Type 2 plug IP44. IP44 only maintained if the plug is stored in the plug compartment, and maintained in accordance with our instructions.

ANDERSEN APP

Remote software locking of the charge point Charge reporting Charge time scheduler Over-the-Air updates Solar monitoring

IP RATING Enclosure and plug compartment IP65 Type 2 plug IP44

310mm



430mm

148mm metal 156mm Accoya®

INSTALLATION METHOD

Mounted to a permanent structure Installed between 0.75m – 1.2m from ground level IP65 can be installed indoors or outdoors

LIGHT FEATURES

Front LEDs status Courtesy light

CLEANING

Inbuilt brushes clean cable when returned to unit after use

WARRANTY

7 year warranty if installed by approved affiliate or by Andersen EV Refer to warranty terms https:// andersenev.com/warranty-terms

UPSTREAM PROTECTION

40a Type A RCBO (61009) or Type A RCD (61008) + 40a B curve MCB (60898)

ADAPTIVE LOAD MANAGEMENT

Wired current sensor Current reducing hardware Peak load monitoring

INTERNAL ELECTRICAL SPECIFICATION

Supply voltage 230v/400v AC Supply Frequency 50/60 Hz 6mA DC protection Open-PEN technology conforming to 722.411.4.1 (iv)

ANDERSEN