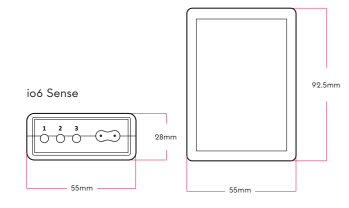


ioó Specifications

ioó Specifications

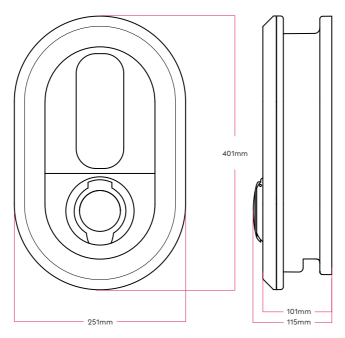


RFID/OCPP | Pen Fault | io6 Sense can be added

| Part Number | Description |
|--------------|------------------|
| io674SKT - W | io6 7.4kW Socket |
| io674T50 - W | io6 7.4kW, 5m |
| io674T75 - W | io6 7.4kW, 7.5m |

RFID/OCPP | Pen Fault | io6 Sense can be added | 4G

| Part Number | Description |
|-------------|---------------------|
| io674SKT | io6 4G 7.4kW Socket |
| io674T50 | io6 4G 7.4kW, 5m |
| io674T75 | io6 4G 7.4kW, 7.5m |



RFID/OCPP | io6 Sense can be added

| Part Number | Description |
|--------------|--------------------|
| io622SKT - W | io6 11-22kW Socket |
| io622T50 - W | io6 11-22kW, 5m |
| io622T75 - W | io6 11-22kW, 7.5m |

RFID/OCPP | io6 Sense can be added | 4G

| Part Number | Description |
|-------------|-----------------------|
| io622SKT | io6 4G 11-22kW Socket |
| io622T50 | io6 4G 11-22kW, 5m |
| io622T75 | io6 4G 11-22kW, 7.5m |

| Dimensions and Specifications | |
|-------------------------------|--|
| Charging system | IEC 61851 Mode 3 |
| Power input | Single phase or 3 phase, 230-400V AC, 16A and 32A |
| Power output | 3,7kW, 7,4kW, 11kW, 22kW |
| Protections | 6mA DC leakage, Pen Fault on single phase versions |
| Housing | PC/ABS-V0 |
| Dimensions | 400mm x 250mm x 105mm |
| Weight | 4kg |
| Enclosure rating | IP54 |
| Operating temperature | -25 C to +40 C |
| Marking | UKCA |

| Design Features | |
|------------------------|--|
| Easy installation | Smart housing design allows quick more |
| Pole or wall mounted | Drill template supplied. Single or doub |
| Built in RCD | 6mA DC fault protection |
| Integrated cable hub | Straight and coiled cables can easily b |
| Multiple cable options | Choose between coiled, tethered or u |
| LED charging indicator | Visible feedback on charging status su |
| Rugged design | Housing made out of durable polycarb and flame retardant properties. Made |
| Optional io6 Sense | Measures power usage at the mains co overload (Dynamic load management) |
| Pen Fault detection | Eliminates the need for an earth electr |

| Compliance | |
|------------|---|
| Standards | LVD 2014/35/EU, EMCD 2014/30/EU, I BS7671-2018 |
| GDPR | Your privacy and sensitive data is hand |
| OZEV | OZEV grant approved |

| Single phase 32A 7.4kW to three phase |
|--|
| Built-in energy meter (non-MID) |
| Suitable for home and office applicat |
| Connect up to 4 chargers on one gric connected EVs. Alternatively, load ma |
| Automatically optimise your power su |
| Prioritises your power consumption by |
| |

| Comparing | |
|---------------------------|---|
| Connectivity | |
| Ratio EV charging app | Provides full control and visibility over |
| Bluetooth low energy | To simplify and secure charge point in |
| Ethernet/Wi-Fi/4G | Ethernet, Wi-Fi or 4G connection to t data using AWS technology complyin |
| Commissioning | Full configuration of the charger set u Ratio cloud |
| Multi user | Multi charger, Multi EV. Manage acce |
| Secure authentication | Protect your charger from unauthorise charge mode for fast and easy access |
| Session planning | Predefined planned charging sessions |
| Monitor charging sessions | Use the Ratio app to monitor live cha |
| View charging history | Summarise your charging session for a |
| Configurable cable lock | Option to lock the cable into charger |
| RFID | RFID access as standard |
| Connectivity | OCPP enables connection to any 3rd |

| Sustainability | |
|----------------------|---|
| Low Carbon footprint | Locally sourced materials and product |
| Easy maintenance | All parts are serviceable prolonging th |
| Over-the-air updates | Enabling upgrades and futureproofing |
| Energy transition | Smart functions help solving grid cong |

ounting and cable connections

ble pole mount available

be wound around the charger - no additional hub required untethered with a range of cable lengths available

upported by the Ratio EV charging app

bonate with high impact resistance, extra UV protection e to last

connection to provide optimal charging speed without

:)

trode/rod, single phase versions only

BS EN61851-2019, EN61000-2, EN61000-3, CE Certified,

dled with care and in compliance with GDPR

ase 32A 22kW options

tion

d connection. Available power will be distributed evenly to nanagement can be controlled at Cloud level via OCPP.

upply safely from your mains connection

by utilising solar energy when available

er your charging sessions (Android and iOS)

installation

the Ratio Cloud. Safe and secure storage of your charging ng with UK regulations.

up using the Ratio EV charging app, with settings stored in the

ess and sessions for all users, chargers and EVs

sed use using the Ratio app, alternatively use the plug and ss

ns to take advantage of low cost tariffs

arging status

any timeframe filtering by user, charger and EV

party back office

tion

he lifespan and reducing waste

without need for replacement

gestion and allow the transition to E-mobility

Charging Accessories

To complement its charging solutions, Ratio also designs and manufactures a range of charging cables and mobile chargers, to connect to a wide range of electrical connections.



Learn about the **Ratio io5**



Learn about the **Ratio io7**

/ratio

Unit 1 | Target Park | Shawbank Rd | Redditch | B98 8YN +44 (0) 1527 396900 | info@ratioev.uk

ratioev.uk