

## **E-QSR ENERGY EV CHARGING SYSTEMS**

T: +90 535 517 17 50

info@e-qsr.com

## 22 kW Type 2 AC Socket Outlet (Without Lock Motor)



## **TECHNICAL SPECIFICATIONS**

Specifications Description

Standards IEC 62196-1 / IEC 62196-2

(Type 2)

Input / Mounting Type Screw or crimp terminals

(crimp)

Power Capacity 22 kW

(three-phase supported)

Rated Current 16A / 32A

220-250V AC (single-phase) / Operating Voltage

380-400V AC (three-phase)

Protection Class IP54 (unpaired) / IP44 (paired)

UV and Impact Resistance

High, suitable for outdoor use

>10,000 mechanical connecti

on (plug-in) cycles

Insulation Resistance >1000 MΩ (DC 1000V) Contact Resistance ≤0.5 mΩ

Connection Life

Overtemperature Detection Active protection

with internal temperature

sensor

Mounting Compatibility Universal Mounting Plate

(UMP)

Thermal Performance: Stable operation, low tempe

rature rise

Material Type: High-impact plastic, V0 flame

retardant class

Certifications: CE. IEC: 62196-2 PRODUCT FEATURES

Modular Design: Easy integration to meet different needs in the charging infrastructure.

Heat Detection Sensor: Provides automatic protection with overheat detection

Easy Maintenance: Plug-in cables allow for quick service and replacement.

Compatibility: 100% compatible with global electric vehicles, especially in the European market.

Brand Customization: Logo printing and custom design coating upon request.

Environmentally Friendly Production: CE-compliant, sustainable material selection.

**Application Areas** 

Home AC Chargers

**Public AC Charging Stations** 

Parking Lots, Shopping Malls, Corporate Fleets

Next-generation residential and smart city projects

Why QSR ENERGY Sockets?

High engineering quality and manufacturing precision

Built-in sensor systems enhance thermal safety

Certified manufacturing processes (IEC:62196-IATF

Products that have undergone extensive testing

Custom manufacturing and branding solutions available upon customer request



**OSR ENEGY** 

IOSB Eskoop Sanayi Sitesi C-8 Blok No:565-567 BAŞAKŞEHİR / İSTANBUL / TR T: 0 535 517 17 50

www.e-qsr.com