# IEC 62196-2 Type 2

















- Europe industry-standard vehicle connector for convenient charging of Electric Vehicles (EV) and Electric Vehicles Supply Equipment (EVSE)
- Charge coupler compliant with IEC 62196-2
- Designed for AC, 3 charging mode options: 16A, 32A & 63A
- · Mechanical lifespan, over 10,000 mating cycles
- · Custom cable lengths and colors available
- Ergonomic design and impact resistant
- · Cable strain relief feature

## Charge Coupler

## IEC 62196-2 Type 2

## **Applications**

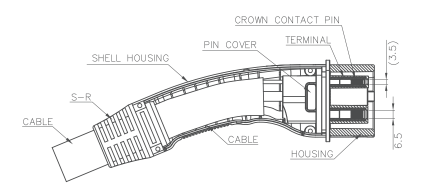


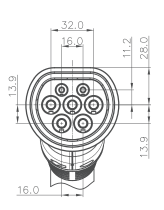


Public Charging Unit Application

Electric Vehicle Charging Solution

#### **Dimensions**





## **Specifications**

Nominal Supply Voltage 240VAC/415VAC

Maximum Continuous Current Max. 16A / 32A / 63A



#### Headquarters

#### BizLink Technology, Inc.

47211 Bayside Parkway, Fremont, CA 94538, USA Phone +1 510 252 0786 sales@bizlinktech.com

## **Global Sales Contacts**

 USA
 sales@bizlinktech.com

 Europe
 sales\_europe@bizlinktech.com

 China
 sales\_gc@bizlinktech.com

 India
 sales\_india@bizlinktech.com

Japan Malaysia Taiwan

sales\_japan@bizlinktech.com sales\_malaysia@bizlinktech.com sales\_tw@bizlinktech.com