

Charging System

32A Wall-Mounted EVSE







AC Mode

- Designed with AC charging mode for convenient charging of electric vehicles (EV) and electric vehicle supply equipment (EVSE)
- Charge coupler compliant with SAE J1772
- · Ergonomic design and impact resistant
- Mechanical Lifespan: Over 10,000 mating cycles

Motor Vehicle



Charging System 32A Wall-Mounted EVSE

Applications





In Circuit Control Box (ICCB) Specification

| Voltage | 110V-240V | Enclosure | IP55 |
|-------------------------------|--------------------------|-------------------------|---------------------|
| Charging Power | 32A (240V) | Operation Temperature | -30°C to 50°C |
| Ground Monitoring | Supported | Certification | UL certified |
| Earth Fault Detection | Supported | NTC Function on Plug | Supported |
| Over Current Protection (OCP) | Supported | Weight | 13kg (7.5M Coupler) |
| Product Dimension | 208 mm x 327 mm x 100 mm | EV Charger Type Support | SAE Coupler |
| Auto-Recovery From Fault | 15 min. | AC Plug Type | NEMA 14-50 |



Headquarters

BizLink Technology, Inc.

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

USA Europe China India

sales@bizlinktech.com sales_europe@bizlinktech.com sales_gc@bizlinktech.com sales_india@bizlinktech.com

Japan Malaysia Taiwan

sales_japan@bizlinktech.com sales_malaysia@bizlinktech.com sales_tw@bizlinktech.com

© 2022 BizLink Group. All rights reserved.

BizLink and other trademarks are trademarks of BizLink Group or its subsidiaries. Other trademarks may be trademarks of their respective owners. Specifications are subject to change without prior notice. October 2022