BizLink

BzLisa S Series Cable Assembly Busbar Connector









Features

- Design for Open Computing Project to meet standard of Open Rack V3 power shelf universal input connector
- Achieve a standardized connection for the OCP power distribution architecture

Specifications

- Flexible installation on cable connectors and easy maintenance
- Support 12VDC to 48VDC
- Max./Rated Currents: 600A/450A(BzLisa600S); 500A/360A(BzLisa360S); 150A/100A(BzLisa150S, screw fixed & BzLisa150ST, toolless)
- Low contact resistance and power consumption
- Reduce busbars needed to achieve cost efficiency
- IEC 61984 & UL 1977 (Certified)
- Allowable misalignment for quick connection
- Low insertion force for flexible connection
- Applications: OCP data centers and servers, power supply and power distribution, switches, routers, BBU (battery backup unit), and Open Rack storage

Headquarters

BizLink Technology, Inc.

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

Data center Solutions

Inquiry datacenter_info@bizlinktech.com

© 2022 BizLink Confidential & Privileged

Global Sales Contacts

 USA
 sales@bizlinktech.com
 Japan
 sales_japan@bizlinktech.com

 Europe
 sales_europe@bizlinktech.com
 Malaysia
 sales_malaysia@bizlinktech.com

 China
 sales_gc@bizlinktech.com
 Taiwan
 sales_tw@bizlinktech.com

 India
 sales_india@bizlinktech.com

BizLink and other trademarks are trademarks of BizLink Group or its subsidiaries. October 2023
Other trademarks may be trademarks of their respective owners. Specifications are subject to change without prior notice.

