



POWER CONNECTORS AND CABLE ASSEMBLIES FOR OPEN COMPUTE PROJECT (OCP)

Our power connectors and cable assemblies for Open Compute Project (OCP) are designed to meet OCP power distribution architecture standards. These products provide a simple yet customizable design that enables a standardized platform capable of efficiently distributing up to 500A of power per UL and CSA criteria, while offering improved electrical performance.

- Simple plug-and-play solutions
- Support 12V up to 48V
- Offers low resistance and low milli-volt drop
- Support low energy consumption and operational cost savings
- Fully compatible with specifications for use in rack-level bus bar applications
 - Power shelves
 - Battery backup unit (BBU) shelves
 - IT trays/cubby shelves
 - Server sleds

Power Connectors and Cable Assemblies

For Open Compute Project (OCP)

48V Bus Bar Connectors & Cable Assemblies

Features and Benefits:

- Allow for a single vertical bus bar to be used in the rack, lowering overall cost
- 48V solutions use less power than 12V solutions, therefore lowering system operating cost
- Better heat dissipation provides lower power consumption, saving overall power consumption costs in the application
- Connectors feature lower profiles and better contact resistance, which enables lower overall system power consumption
- Can be used in a variety of data center applications including power, BBU and cubby shelves
- Custom cable assemblies available

Ordering Information:

TE Part Number	Description	Application	Current	Voltage
2311291-1	Shelf Level Bus Bar Cable Assembly	IT Tray	up to 75A	48V
2204866-1	Dual Pole Bus Bar Power Connector	BBU Shelf	up to 500A	48V
2204273-2	Bus Bar Power Connector	Cubby Shelf & Individual Shelves	up to 500A	48V



500A Bus Bar Connector



500A Dual Pole Connector



75A Cable Assembly

12V or 48V Bus Bar Connectors & Cable Assemblies

Features and Benefits:

- Robust, metal connector is designed to help withstand rack installation
- Better heat dissipation provides lower power consumption, saving over power consumption costs in the application
- Connectors feature lower profiles and better contact resistance to enable lower overall power consumption in the data center
- The same connector can be used for either 12V or 48V power and for power or return (one for each)
- Custom cable assemblies available

Ordering Information:

TE Part Number	Description	Application	Current	Voltage
2204080-1	Bus Bar Power Connector	IT Tray and Cubby Shelf	up to 150A	12V or 48V
2204273-1	Bus Bar Power Connector	Power Shelf and BBU	up to 500A	12V or 48V
2323858-1	Shelf Level Bus Bar Cable Assembly	Power to Server Sleds	up to 25A	12V or 48V
2323857-1	Shelf Level Bus Bar Cable Assembly	Power to Server Sleds	up to 50A	12V or 48V
2159562-1	MULTI-BEAM XLE Panel Mount to Press-Fit Power Cable Assembly	Power Delivery to Cubby Sled, Subsystems for Storage, Compute, etc.	up to 40A	12V or 48V
2159443-1	MULTI-BEAM XLE Panel Mount to Squeeze Release	Power Delivery to Cubby Sled Direct or via Interposer Board	up to 50A	12V or 48V



150A Bus Bar Connector



25A Cable Assembly



MULTI-BEAM XLE Panel Mount to Press-Fit

Power Connectors and Cable Assemblies

For Open Compute Project (OCP)

12V Bus Bar Connectors & Cable Assemblies

Features and Benefits:

- Reduces the number of bus bars in a rack from three to one, saving costs and streamlining power distribution architecture
- Distributes up to 200A of power per UL and CSA criteria from a single bus bar to an Open Rack V2 Sled design
- Reliable contact crimp connection helps eliminate power loss with a maximum contact resistance of 0.2 milliohms and is designed for hot-pluggable applications, which minimizes unwanted system downtime
- Anti over-stress feature helps to ensure the contact is protected to avoid any kind of damage caused by over-deflection during mating or un-mating
- Custom cable assemblies available

Ordering Information:

TE Part Number	Description	Application	Current	Voltage
2314316-1	V2 Bus Bar Clip and 1x3 Cable Assembly	Three-bay Shelf for V2 Open Rack Storage i.e. Cubby/ Horizontal Sled orientation	Up to 150A	12V
2321561-1	V2 Bus Bar Clip and 1x2 Cable Assembly	Four-bay Shelf for V2 Open Rack Storage i.e. vCubby/ Vertical Sled orientation	Up to 100A	12V
2337275-1	Side Exit CROWN CLIP Junior Cable Assembly	Server and storage rack power distribution	Up to 200A	12V



Bus Bar Clip and Cable Assembly



Side Exit CROWN CLIP Junior Cable Assembly

Other TE Power Solutions for OCP

Ordering Information:

TE Part Number	Description	Application	Current	Voltage
2323858-1	Shelf Level Bus Bar Cable Assembly	Power to Server Sleds	up to 25A	12V or 48V
2323857-1	Shelf Level Bus Bar Cable Assembly	Power to Server Sleds	up to 50A	12V or 48V
Custom Designs	ELCON Mini Cable Assembly	Internal Server Power Distribution	up to 40A	500V AC/DC

Associated Products

Product	Wire Size	Current	Specialty
MULTI-BEAM XLE Cable Receptacles	26-8 AWG	up to 50A	Low, high power options in same connector
ELCON Mini Connectors	14-10 AWG	up to 35A	Low profile
RAPID LOCK Bus Bar Connectors	12-0 AWG	50-250A	Bus bar quick connect/disconnect
High Current Universal MATE-N-LOK Connectors	30-10 AWG	up to 35A	Panel mount or free hanging versions
AMP Power Series Connectors	300MCM-0 AWG	15-275A	Single & 2 pole quick connect/disconnect
Wave Crimp Connectors	Flat Cable	40-110A	Flat



MULTI-BEAM XLE Cable Receptacles



ELCON Mini Connectors



RAPID LOCK Bus Bar Connectors

Power Connectors and Cable Assemblies

For Open Compute Project (OCP)

FOR MORE INFORMATION

TE Technical Support Center

USA:	1.800.522.6752
Canada:	1.905.475.6222
Mexico:	52.0.55.1106.0800
Latin/S. America:	54.0.11.4733.2200
Germany:	49.0.6251.133.1999
UK:	44.0.800.267666
France:	33.0.1.3420.8686
Netherlands:	31.0.73.6246.999
China:	86.0.400.820.6015

te.com

ELCON Mini, CROWN BAND, CROWN CLIP, AMP, RAPID LOCK, MATE-N-LOCK, MULTI-BEAM XL, MULTI-BEAM XLE, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks.

All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2018 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773867-8 08/18 DND