



TE Connectivity has a broad power connector portfolio including busbar power distribution, power supply interconnects, wire-to-board and backplane power solutions. We offer a variety of options for both low and high-power applications, with some solutions capable of carrying up to 500A. Our large portfolio can help enable end-to-end connectivity in your design with high performance products. A large manufacturing footprint can allow us to deliver consistent and high-quality products for fast design cycles on a global scale. We have an experienced engineering team that helps drive innovation through new types of designs and applications.

## **APPLICATIONS:**



**Base Stations** 



Test and Measurement



Data Centers

**UAV/Drones** 



**Data Center Switching & Routers** 



Remote Radio Units (RRU)



**Data Center Storage** 



**Electric Car Charging Stations** 

## **PRODUCT FAMILIES:**

## **Internal Power**



## **KEY APPLICATIONS** Storage, Router, Switch, Server, Base Station, Data Center, Backplane, Mezzanine, Co-Planar







### **KEY APPLICATIONS**

**KEY APPLICATIONS** 

All power supply interconnects including boardto-board, cable-to-board, cable-to-cable



## **Power Distribution**



Any Point-to-Point or Multi-point distribution of power within a system over a cable or busbar



## **Quick Connect Power**



KEY APPLICATIONS

Control system, battery, EV, industry, military, sport devices



# **Power Solutions**

Quick Reference Guide

PRODUCT	Application Style					Application Type		Current
	Wire-to- Wire	Wire-to- Board	Board-to- Board	Card Edge	Busbar	Power Only	Power & Signal	Current per Contact (Amperage)
		POWER SU	JPPLY INTER	CONNECT				
SEC-II & SEC-II POWER								4A & 25A
MINIPAK HDL								25A
MULTI-BEAM CE								25A
HD Card Edge								25A
HD+ Card Edge								25A
CROWN EDGE								25A
Mini CROWN EDGE								25A
MINIPAK & FLATPAQ								50A
MULTI-BEAM XL		-						55A
MULTI-BEAM XLE								75A
SLIDING POWER								75A
MULTI-BEAM HD								135A
MULTI-BEAM Plus *								140A
	SYS		AL POWER I	NTERCONNE	ст			
ELCON Micro								12.5A
Universal Power Module (UPM)								<25A
Slim Universal Power Module (UPM) *								<25A
MINIPAK HDE 2-row Universal Power Module (UPM)			-					<25A
Advanced TCA Zone 1								<25A
MINIPAK HD								<25A
Mini Power Drawer (MPD)								<25A
MULTIGIG RT Power could be used for Universal Power Module plus (UPM+)			-					25A
ICCON		•						35A
ELCON Mini								40A
	HIGH	POWER DIS	STRIBUTION	INTERCONN	ECT			
High Current MATE-N-LOK II *								32A
Power Taps								30A
WAVE CRIMP		-						110A
CROWN CLIP Junior								160A
ELCON Drawer								200A
FORGE Drawer								200A
CROWN CLIP Senior								220A
Pluggable Busbar								250-500A
RAPID LOCK								200A
AMP Power Series								275A
Busbar Assembly*								500A

 $^{\ast}\mbox{Can}$  be used for power shelf/customized power, system/system internal power.

Maximum current rating baseon on 1 single contact.

### 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

For phone numbers in other countries, go to te.com/support-center

#### te.com

AMP, CROWN CLIP, ELCON, FLATPAQ, FORGE, MATE-N-LOK, MINIPAK, MULTI-BEAM XL, RAPID LOCK, TE Connectivity, and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies.. 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.

© 2019 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773983-4 12/19 DND



