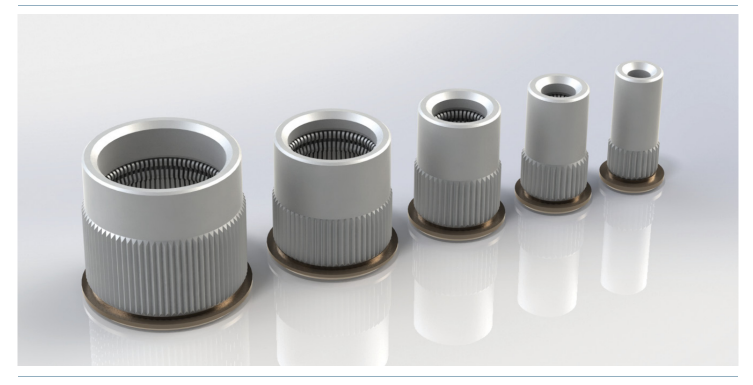
Power Solutions



Embedded Bud Connector

Utilizing the efficient high-current design of the PowerBud[®] contact technology, the EBC (Embedded Bud Connector) carries high power in a small package and is specifically designed for a press-fit connection on bus bars, printed circuit boards, and FusionLug terminations.



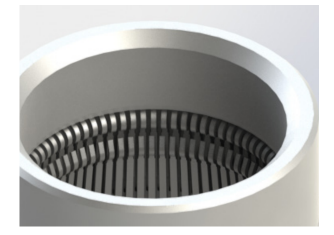
PowerBud[®] patented contact technology features highly redundant points of contact, which efficiently conducts a much higher current with low resistance and lower insertion force than similar-sized contacts. The cycle life has been proven in excess of 10,000 cycles.

KEY SPECIFICATIONS

- High current capacity up to 400A
- Low insertion force
- Low voltage drop
- Low contact resistance
- Low contact wear
- High cycle life
- Available in 5 sizes 2.4mm, 3.6mm, 5.7mm, 9.1mm, and 12.7mm
- Multiple points of contact low loss
- RoHS compliant
- United States standard UL 1977 compliant
- Canadian National Standards, C22.2
 No. 182.3-M1987 compliant

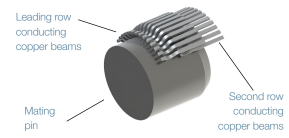
ETHODE ELECTRONICS, INC. | User Interface | Power | Data | Sensors & Switches

PowerBud[®] Contact System

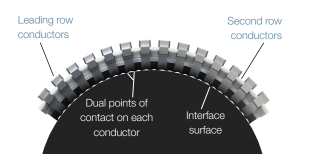


Methode's PowerBud[®] power contacts use an innovative multiple contact point design that creates lower insertion force, lower temperature rise, lower power loss and higher cycle life than conventional power connectors. This unique design uses two rows of performance-engineered copper-alloy conductors arranged one over the other, which creates highly redundant contact points. This feature lowers both contact resistance and normal contact force. The PowerBud's insertion force is three to five times lower than equivalently rated electrical connectors. Less metal-on-metal wear during mating and unmating translates to a typical 10,000 cycle life. Additionally, PowerBud's power connector contact resistance is two to three times lower than equivalently-rated power connectors.

How Does It Work?



The PowerBud uses two rows of conductors arranged one over the other. The material of the beams is a proprietary performance-engineered copper alloy which is substantially better than the more commonly used beryllium copper alloy.



Each copper alloy beam includes a slight indentation in the finger tip to create dual contact points, adding to the massively parallel contact points.

You May Also Consider



SlimLatch Board/Bus Bar to Wire Power Connector

The SlimLatch can carry 55A per contact at 600VAC with a 30°C temperature rise. It has a very low profile and small footprint and it also includes an integral locking mechanism, eliminating the need for additional means to mechanically secure the connector.



MQuad Power Connector

A four-position panel connector designed for blind-mate applications, it is available for wire-to-wire or bus bar requirements in two connector sizes. At 600VAC with a 30°C temperature rise, the size 6.4mm MQuad can carry up to 150A per contact, while the 9.1mm MQuad can carry up to 250A per contact. Each PowerBud[®] connector floats under shoulder mounting hardware and self-aligns to the mating connector.

PQ Power Connector

A four-position panel connector featuring four PowerBud contacts in a molded thermoplastic housing designed for blind-mate applications. The connector uses a 9.1mm pin that can carry 300A per contact at 400VAC with a 30°C temperature rise. Each connector floats under shoulder mounting hardware and self-aligns to the mating connector.

EVSE Power Connector

Methode's electric vehicle connector for SAE J1772 level 2 charging is UL & CSA recognized and utilizes patented PowerBud[®] contact technology for superior electrical and mechanical performance.

ETHODE ELECTRONICS, INC. | User Interface | Power | Data | Sensors & Switches

Methode Electronics

BUS BAR-TO-BUS BAR SPECIFICATIONS

DESCRIPTION	MATERIAL	FINISH
Connector Shroud	Copper Alloy	100 Microinch Min. Silver Over Nickel
Socket Contacts	Copper Alloy	100 Microinch Min. Silver Over Nickel
Swage Ferrule	Brass (Stainless Steel for Size 12.7 mm)	Nickel Plate (N/A for size 12.7 mm)
Pin Contacts	Copper Alloy	100 Microinch Min. Silver Over Nickel

Materials & Finish

Mechanical

SOCKET PART NUMBER	MATING PIN DIAMETER	MATING PIN PART NUMBER	INSERTION FORCE	EXTRACTION FORCE
1101-07083-01104	12.7 mm	9104-07086-02104	8.5 N (1.9 lbf)	4.9 N (1.1 lbf)
1101-06582-01104	9.1 mm	9104-06641-02104	7.6 N (1.7 lbf)	4.9 N (1.1 lbf)
1101-06630-01104	5.7 mm	9104-06642-02104	4.9 N (1.1 lbf)	2.7 N (0.6 lbf)
1101-06634-01104	3.6 mm	9104-06643-02104	3.6 N (0.8 lbf)	2.2 N (0.5 lbf)
1101-06638-01104	2.4 mm	9104-06644-02104	5.8 N (1.3 lbf)	1.3 N (0.3 lbf)

Electrical

SOCKET PART NUMBER	MATING PIN DIAMETER	CURRENT AT 30° T-RISE	VOLTAGE DROP AT LISTED CURRENT	BULK RESISTANCE AT LISTED CURRENT
1101-07083-01104	12.7 mm	400 A	11.4 mV	29 μΩ
1101-06582-01104	9.1 mm	300 A	12.5 mV	45 μΩ
1101-06630-01104	5.7 mm	240 A	11.1 mV	50 μΩ
1101-06634-01104	3.6 mm	160 A (est)	14.5 mV (est)	90 μΩ
1101-06638-01104	2.4 mm	120 A	14.7 mV	125 μΩ

PowerBud[®] Vs. Competitor Mating / Unmating Force, 9.1 mm pin

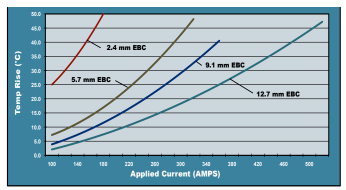
	MATE	UNMATE
PowerBud [®]	7.6 N (1.7 lbf)	4.9 N (1.1 lbf)
Competition	21 N (4.7 lbf)	13 N (2.9 lbf)

PowerBud[®] Vs. Competition Cycle Life

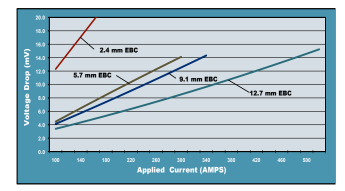
PowerBud [®]	10,000 Cycles
Competition	1,000 Cycles

ELECTRICAL PERFORMANCE

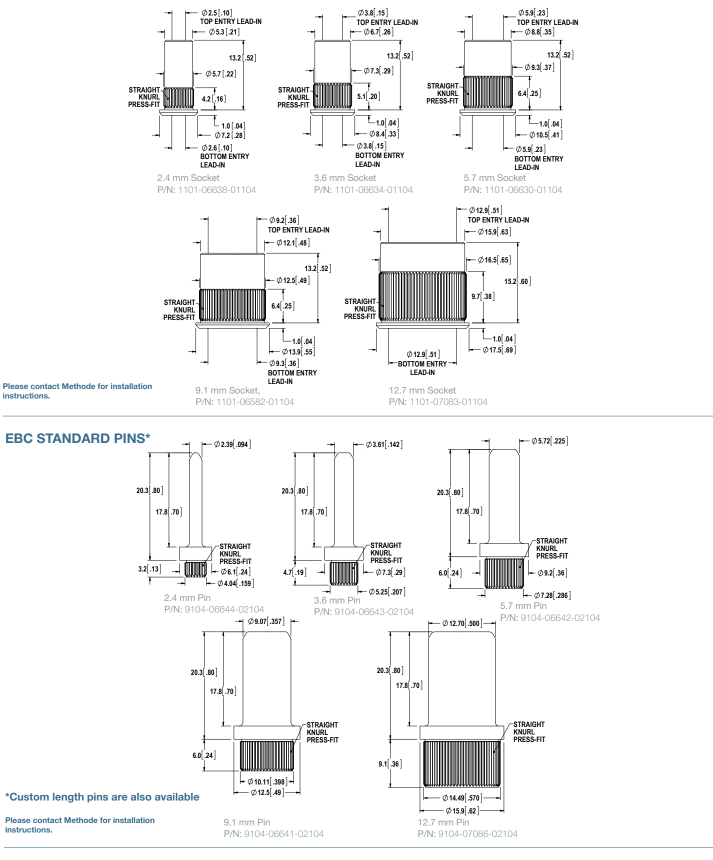
Temperature Rise



Voltage Drop



EBC SOCKETS



ETHODE ELECTRONICS, INC. | User Interface | Power | Data | Sensors & Switches