DATASHEET

ENNOVI-BusMate Power Busbar

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Connector

Our power busbar connectors enable high-power densities needed for EVs by providing robust, customizable, pluggable connectors that save space and improve assembly consistency.

ENNOVI

COMPACT SIZE



Ultra small footprint conserves PCB space and improves design flexibility for either Press-Fit or SMT applications.

HIGH-POWER DENSITY



Large ampacity-to-size ratio with 40-60 Amp rating (tested at 60-80 Amps).

AUTOMATIC COMPENSATION FOR MISALIGNMENT



PRODUCT

Floating Contact Technology accommodates +/- 0.8mm blade offset, +/- 16 degrees of twist, and a range of insertion depths.

APPLICATIONS

High-voltage traction drive motors, low-voltage motion control, servosteering motors, on-board chargers, transformers, fuses, power junction centers, power converters, inverters and distribution:

+ Electric vehicles

Servo-steering motors, motion control, transformers, fuses, power converters and inverters:

- + Commercial transportation
- + Personal mobility
- + Maritime

Transformers, fuses, junction boxes, power converters and inverters:

- + Charging stations
- + Energy storage
- + Industrial
- + Medical

01. FLOATING CONTACT **TECHNOLOGY**

- + Accommodates large mating tolerances: offset and angular. o +/- 0.8mm mating blade offset and up to +/- 16 degrees of twist.
- + Handles a range of insertion depths.

02. BUSBAR CONNECTION

- + Large ampacity-size ratio: 40 to 60 Amp interfaces up to 60 to 80 Amps.
- + Achieves consistent power coupling by automatically compensating for variations in blade alignment.
- + Separable & pluggable: mates with 0.8mm and 1mm thick Busbars.

03. HIGH PERFORMANCE **MATERIALS**

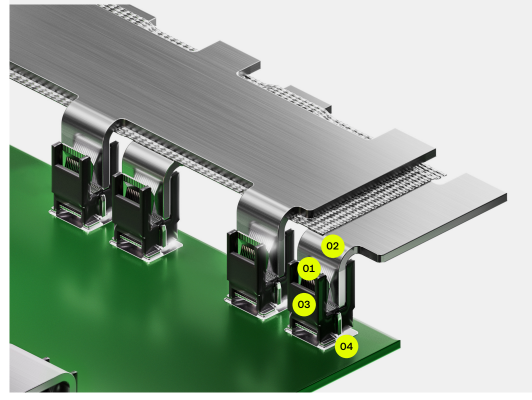
+ High temperature construction, rated to 150°C.

04. MOUNT OPTIONS

+ PCB Mount: Press-Fit and Surface Mount (SMT).

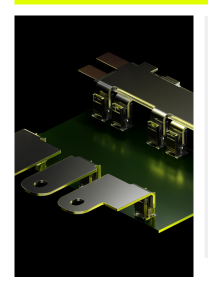
DESIGN & MANUFACTURING OPTIONS

- + Customizable and scalable.
- + Configurable for: board-toblade, board-to-board, and blade-to-blade.
- + Options for tape-and-reel packaging to support highspeed automated placement.



PRODUCT ENNOVI-BusMate

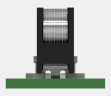
Power Busbar Connector



PRODUCT OFFERING



Press-Fit (9 Lam.)
Part No.: IPX-30013
DC Current: 40 – 60Amps
ROA Temperature: 23°C – 50°C



Surface Mount (9 Lam.)
Part No.: IPX-30035
DC Current: 40 – 60Amps
ROA Temperature: 25°C – 53°C



Surface Mount (14 Lam.)
Part No.: IPX-30055
DC Current: 60 – 80Amps
ROA Temperature:
34°C – 59°C (40Amps at 17°C)

ROA is Rise Over Ambient; Ambient Temperature is 23°C. Test Specifications are listed below.

PERFORMANCE SPECIFICATIONS

Test Temperature -40°C to 125°C

PF stands for Press-Fit | SMT stands for Surface-Mount Technology. Note: All testing utilize 0.8mm busbar blade. Users must always validate and qualify ENNOVI-BusMate in their own application.

VALIDATION TEST	DESCRIPTION 9 Lam. PF	SPECIFICATION	TESTS CRITERIA		TEST RESULTS		CONCLUSION
Insertion Force				90N +/- 10N		88N	
	9 Lam. SMT	Top Mating Busbar	Average:	90N +/- 10N	Average:	95N	Pass
	14 Lam. SMT			135N +/- 10N		136N	
4-Wire Contact	9 Lam. PF					0.104mΩ	
Resistance	9 Lam. SMT	SAE/USCAR2-6 5.3.1	Max Resistance:	less than 1.5mΩ	Max:	0.097mΩ	Pass
	14 Lam. SMT					0.077mΩ	
Current Rating	9 Lam. PF		Constant Current	> 40Amps		> 60Amps	
	9 Lam. SMT	SAE/ USCAR2-6 5.3.3	at 55°C ROA:	> 60Amps	Average:	> 58Amps	Pass
	14 Lam. SMT					> 77Amps	
Current Cycling	9 Lam. PF					46°C	
	9 Lam. SMT	SAE/USCAR2-6 5.3.4	ROA at rated current:	< 55°C	Max ROA:	46°C	Pass
	14 Lam. SMT					42°C	
Mechanical Shock	9 Lam. PF		No discontinuity				
	9 Lam. SMT	SAE/USCAR2-6 5.4.6	(1 microsecond increment)		Not Applicable		Pass
	14 Lam. SMT		Visual Inspection				
Vibration with	9 Lam. PF		No discontinuity				
Thermal Cycling	9 Lam. SMT	SAE/USCAR2-6 5.4.6	(1 microsecond increment)		Not Applicable	•	Pass
	14 Lam. SMT		Visual Inspection				
Thermal Shock	9 Lam. PF					0.118mΩ	
	9 Lam. SMT	GMW 3191 4.4.2	Max Resistance:	< 1.5mΩ	Max:	0.122mΩ	Pass
	14 Lam. SMT					0.084mΩ	
Temperature Cycling	9 Lam. PF					0.136mΩ	
with Humidity	9 Lam. SMT	SAE/USCAR2-6 5.6.2	Max Resistance:	< 1.5mΩ	Max:	0.112mΩ	Pass
	14 Lam. SMT					$0.071 m\Omega$	
High Temperature	9 Lam. PF					$0.118~\text{m}\Omega$	
Humidity Exposure	9 Lam. SMT	GMW 3191 4.4.4	Max Resistance:	< 1.5mΩ	Max:	0.120mΩ	Pass
	14 Lam. SMT					0.087mΩ	
High Temperature	9 Lam. PF					0.121mΩ	
Exposure - Dry	9 Lam. SMT	SAE/USCAR2-6 5.6.3	Max Resistance:	< 1.5mΩ	Max:	0.115mΩ	Pass
	14 Lam. SMT					0.084mΩ	
Mixed Flow Gas	9 Lam. PF					0.141mΩ	
	9 Lam. SMT	VW75174 EN 60512-11-14	Max Resistance:	< 1.5mΩ	Max:	$0.122 m\Omega$	Pass
	14 Lam. SMT					0.094mΩ	

