



BESS STACKED HYBRID CONNECTOR

TE Connectivity, a global leader in connectivity and sensing, introduces the new product of Heavy Duty Connectors, the HDC BPSC Stacked Hybrid Connector for BESS Battery Energy Storage application. With its smart hybrid design, it provides a safer, more reliable and more flexible residential BESS power & signal stacked connectivity connection.

The new generation of BPSC hybrid stacked connector uses materials with excellent electrical conductivity and composite terminal technology. It provides outstanding terminal conductive efficiency and excellent lower temperature rise control. This supports the safety and reliability of the system's life cycle.

BENEFITS

- Hybrid design to integrate more pins of power & signal
- Higher safety: Uses excellent conductivity contact to provide low temperature rise performance
- Excellent reliability design to enable greater manufacturing tolerance
 - Contact insertion with ≥5 mm overlap
 - Floating design to automatically correct position in the ±2.4 mm circle
- Higher reliability signal transmission performance with golden plating
- Flexible platform compatibility with high power voltage 1000V solution
- Improved operational efficiencies: The S&F female contact design enables crimping with automotive machine to improve cycle time & quality consistency
- Environmental inclusiveness: High anti corrosion screw with 120 hrs salt spray resistance (RP & RA =level 10 _ highest level)

BESS Stacked Hybrid Connector

FEATURES

· Hybrid design

Power: 70A/ 1000V *4 pinsPower: 20A/ 400V *2 pins

Signal: 5A/ 25V *12 pins

Mating cycle: up to 500 cycles

• Floating design: ± 2.4 mm floating

• Contact insertion overlap ≥ 5 mm

 Screw with 120 hrs salt spray resistance (RP & RA =level 10 _ highest level)

APPLICATIONS

· BESS application

ELECTRICAL

- 70A 1000V
- 20A 400V
- 5A 25V

MECHANICAL

- Floating ±2.4 mm
- Contact overlap dimension: ≥5 mm

MATERIAL

- PET
- Cu
- SUS

STANDARD

- UL 4128: Outline of investigation for intercell and intertier connectors for use in electrochemical battery system applications
- EN 61984: Connectors safety requirements and tests
- IEC 60068: Environmental testing
- IEC 60512: Connectors for electronic equipment
 test and measurements
- IEC 60664-1: Insulation coordination for equipment within low-voltage systems (Part 1)
- EN 61373: Railway application rolling stock equipment - shock and vibration test
- ISO 6988: Metallic and other non-organic coatings - sulfur dioxide test with general condensation of moisture

SPECIFICATIONS

- 108-137664
- 501-137664
- 114-137664

CERTIFICATIONS

- UL4128
- TUV
- CF
- Rohs

PARTNUMBER LIST

Туре	Part Number	Part Description	Part Name
Male insert	T2100182101-000	BPSC-12/2/4-M	BPSC-12/2/4 male insert
Male contact	T2410001160-000	MCSM10-12	Ø5mm male contact, silver plated, 10~12mm²
	T2031001040-000	MCEM-4.0	Ø2.5mm male contact, silver plated, 4mm²
	T3020001005-000	MDAM-0.5	Ø1mm male contact, gold plated, 0.5mm²
Female insert	T2100182201-000	BPSC-12/2/4-F	BPSC-12/2/4 female insert
Female contact	T2240002120-001	SCSF10-12	Ø5mm female stamping contact, silver plated, 10~12mm²
	T2220002040-001	SCEF2.5-4.0	Ø2.5mm female stamping contact, silver plated, 2.5-4mm²
	T2210002010-001	SDAF0.5-0.75	Ø1mm female stamping contact, gold plated, 0.5~0.75mm²
Floating screw	T0931000408-000	M4 stainless steel screw, flat head	-

te.com

© 2023 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

10/23 AK



单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)