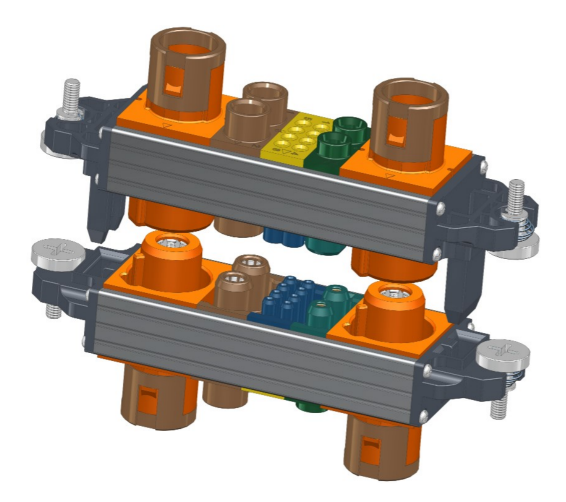
Blind Mate Power Connectors Modularization & Adaptive Floating

Integrations for the signal and power interconnect solution, the modular connector combines various connection types in a rugged, variable frame and can be configured according to your exact specifications.



High voltage & Heavy current connector with signal and AC/DC power contacts

Modularized, Combined, Adaptive Floating for Blind Mate

Blind Mate Connector series (Rectangular Battery Swappable Connector-BSC) was designed to meet the application requirements of the new energy vehicles & equipment, energy storage system, AGV, etc., to provide users with highly reliable power supplying and signal transmission solutions.

The BSC series connectors provide a more flexible and cost-effective solution for increasingly complex and highly reliable signal and power connection applications. The all-in-one design of the signal and power hybrid modules enables a modular combination connector to achieve safe and reliable signal communication and power supply. This series of products combines high-strength thermoplastic shell, aluminum alloy frame, precision stamping terminals, and high-conductivity machining power contacts, so that it has strong and durable characteristics and superior electrical and mechanical properties;

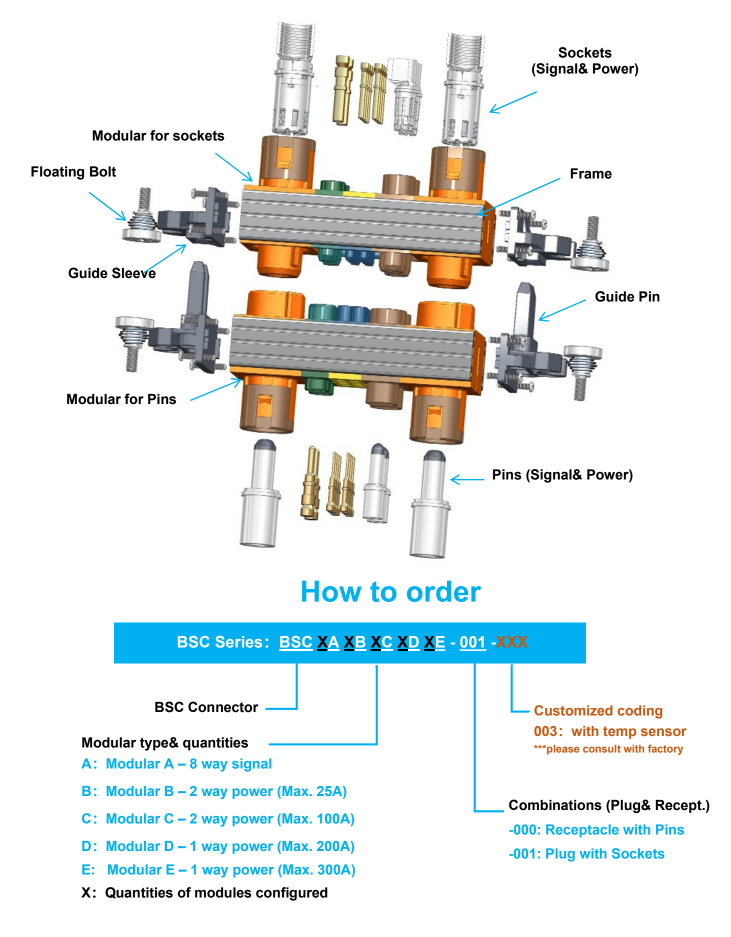
The BSC series is a constantly growing family by a variety of combinations for power and signal modulars, the connectors designed for an unlimited array of applications that uses modularization, standardized and ruggedized mating guides for improved gather ability and mating polarization. Key features include high performance power contacts, sequenced mating for power and signal (HVIL), probe-proof contacts (IP2XB), and support for various power contact systems to meet a wide variety of mating cycles and electrical performance requirements;

Key Features

- Thermoplastic housing + aluminum alloy frame combined connector;
- Probe-proof power contacts -IP2XB;
- Rich configurations, Power& Signal can be flexibly customized
- Operation Voltage: 250V (Signal)-1000V(Power);
- Mating Cycles: >200times
- Cable Ranges: Signal contacts: 0.35mm² - 1.5mm² (24-16 AWG) Auxiliary power contacts: 2.0mm² - 4.0mm² High Current Power Contacts: 6.0mm² - 70mm²
- Operating temp: -40°C to +125 °C
- Free configuration and extension by modulars;
- Adaptive floating bolt mounting, floating: X&Y axis +/-2mm;
- Temp sensors are optionally installed, real-time monitor equipment temp.



Overview of BSC Connector



Applications

- Energy Storage System
- AGV logistics robot
- New energy vehicles and electric motorcycles
- Automated production equipment and test equipment



Battery module stack for ESS

- Battery stack with in-built BSC connectors
- Stable and reliable signal and power connection
- Adaptive floating for blind mating
- Signal & power integration, simplifies wiring harnesses, saves space & cost
- Total solution including cable assembly



AGV logistics robot charging

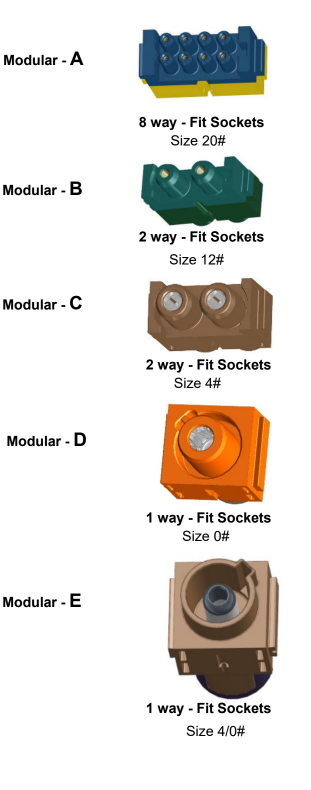
- Signal & power integration, simplifies wiring harnesses, saves space & cost
- Signal and power connections are stable, reliable and easy to maintain
- Adaptive floating for blind mating
- The ideal solution for higher mating cycles



Manufacturing equipment drivers & Controls

- Meet the functional and modular requirements of large machinery and equipment
- Stable and reliable signal and power connection
- Adaptive floating for blind mating
- Modular design, to meet the equipment quick switching, improve efficiency

BSC Modulars – A/B/C/D/E





Floating Bolts Material: Alu/Copper/Stainless steel



8 way - Fit Pins Φ1.0mm



2 way - Fit Pins Φ2.5mm



2 way - Fit Pins Φ5.0mm



1 way - Fit Pins Φ8. 0mm



1 way - Fit Pins Φ10. 0mm



Temp Sensor (PT1000) -50°C-200°C

Specifications and dimensions subject to change

BSC Modular Parameters (Plug with Sockets)

| Model | Contact Number | Socket Con | tact(母针) | Rated Voltage | Contact Rated | Layout | |
|-------|-------------------------|------------------------|----------------------|---------------|---------------|--------|--|
| Туре | | Contact Size | Cable Range | | Current | | |
| A | 8 | Size 20# | 0.35~1.5mm² | 250V | Max.7.5A | | |
| В | 2 | Size 12# | 1.50~4.0mm² | 250V | Max.25A | | |
| с | 2 | Size 4# | 6.0~16.0mm² | 1000V | Max.100A | | |
| D | 1 | Size 0# | 25~50mm² | 1000V | Max.200A | 26 | |
| Е | 1 | Size 4/0# | 50~70mm² | 1000V | Max.300A | | |
| Sei | erature nsor 专感器) | Platinum Thermistor | PT1000 (IEC60751) | -50°C~+200°C | <0.3mA | | |



BSC Modular Parameters (Recept. with Pins)

| Model | Contact | Socket Con | tact (公针) | Rated Voltage | Contact Rated | Layout | |
|----------------------------------|---------|------------------------|----------------------|---------------|---------------|--------|--|
| Туре | Number | Contact Size | Cable Range | rated relage | Current | Luyout | |
| A | 8 | Φ1.0mm | 0.35~1.5mm² | 250V | Max.7.5A | | |
| В | 2 | Φ2.5mm | 1.50~4.0mm² | 250V | Max.25A | | |
| с | 2 | Φ5.0mm | 6.0~16.0mm² | 1000V | Max.100A | | |
| D | 1 | Φ8.0mm | 25~50mm² | 1000V | Max.200A | 26 | |
| E | 1 | Φ10.0mm | 50~70mm² | 1000V | Max.300A | | |
| Temperature Sensor (温度传感器) | | Platinum Thermistor | PT1000 (IEC60751) | -50°C~+200°C | <0.3mA | | |



Specifications and dimensions subject to change

Stamping Contacts

Signal & Auxiliary power contacts

Features

- 20# contacts: stamping type, Max. 7.5A; Machining type, Max. 10A
- 12# contacts: stamping type, Max. 25A; Machining type, Max. 30A
- Mating Cycles: >200 times
- Cable ranges:

20# signal contacts: 22AWG (0.35mm²) to 16AWG(1.50mm²)

12# power contacts: 14AWG (2.0mm²) to 12AWG(4.00mm²)

| 20# Contact, Cable spec. | | - | P/N | P/N | | |
|--------------------------|-------------|--------|-----------------------------|-------------------------------|-------------------------|---------------|
| mm² | AWG | Туре | (Ni Plating) (2000/reel) | (Gold Plating) (2000/reel) | Cable OD | Contact Style |
| | 22-18 AWG | Pin | USCT000-071 | USCT000-271 | | Stamping |
| 0.35 - 0.50 | | | USCT000-801 | USCT000-871 | Φ1.20-1.90mm | Machining |
| 0.25 0.50 | 00.40.404/0 | | USCT000-072 | USCT000-272 | | Stamping |
| 0.35 - 0.50 | 22-18 AWG | Socket | USCT000-802 | USCT000-872 | | Machining |
| 0.50 4.20 | 20-16 AWG | Pin | USCT000-073 | USCT000-273 | Φ1.30-2.20mm | Stamping |
| 0.50 - 1.30 | | | USCT000-803 | USCT000-873 | | Machining |
| 0.50 4.00 | 20-16 AWG | Socket | USCT000-074 | USCT000-274 | | Stamping |
| 0.50 - 1.30 | | | USCT000-804 | USCT000-874 | | Machining |
| 12# Contact, Cable spec. | | | P/N | P/N | | |
| mm² | AWG | Туре | (Ni Plating) (1500/reel) | (Gold Plating) (1500/reel) | Cable OD | Contact Style |
| | 12-14 AWG | Pin | USCT000-081 | USCT000-281 | | Stamping |
| 0.00 4.00 | | | USCT000-805 | USCT000-875 | ф <u>0 07 4 47</u> тата | Machining |
| 2.00 - 4.00 | | Socket | USCT000-080 | USCT000-280 | Φ2.87-4.47mm | Stamping |
| | | | USCT000-806 | USCT000-876 | | Machining |





12# Contacts

The state

20# Contacts

High Current Power Contacts

Features

- Machining Pin contacts, and two options for Sockets: Stamping & Machining
- Mating Cycles>200 times;
- 4# contacts: stamping type, Max. 100A; Machining type, Max. 120A
- 0# contacts: stamping type, Max. 200A; Machining type, Max. 230A
- 4/0# contacts: Machining type, Max. 300A
- Cable Ranges:

4# contacts: 6mm², 8mm², 10mm², 16 mm²

0# contacts: 25 mm², 35 mm², 50 mm²

4/0# contacts: 50 mm², 70 mm²,

| 4# Contact, Cable Spec. | | Turne | P/N | | |
|-------------------------|---------------------------|--------|------------------|---------------|---------------|
| mm² | AWG | Туре | (Sliver Plating) | Cable OD | Contact Style |
| 6.0-10.0 | 10 - 7AWG | Socket | USCP000-202 | | Stamping |
| | | | USCP000-206 | Ф4.60-6.40mm | Machining |
| | | Pin | USCP000-203 | | Machining |
| | 5AWG | Socket | USCP000-200 | | Stamping |
| 16.0 | | | USCP000-204 | Φ7.10-7.70mm | Machining |
| | | Pin | USCP000-201 | | Machining |
| 0# Contact, | 0# Contact, Cable Spec. | | P/N | | Contact Style |
| mm² | | Туре | (Sliver Plating) | Cable OD | |
| | 3 - 2 AWG | 0 1 1 | USCP000-302 | Ф7.90-10.4mm | Stamping |
| 25.0-35.0 | | Socket | USCP000-310 | | Machining |
| | | Pin | USCP000-303 | | Machining |
| | 1/0AWG | | USCP000-300 | Ф11.0-12.2mm | Stamping |
| 50.0 | | Socket | USCP000-306 | | Machining |
| | | Pin | USCP000-301 | | Machining |
| 4/0# Contact | 4/0# Contact, Cable Spec. | | P/N | Cable OD | |
| mm² | | Туре | (Sliver Plating) | | Contact Style |
| 50.0.70.0 | 1/0 – 2/0AWG | Socket | USCP000-304 | Ф11.00-14.4mm | Machining |
| 50.0-70.0 | | Pin | USCP000-305 | Ф11.00-14.4mm | Machining |



Combination examples

BSC1A1B1C2D-000/001 (8+2+2+2 Way)



BSC1A2D-000/001 (8+2 Way)



BSC1A3B-000/001 (8+6 Way)



BSC1A1C-000/001 (8+2 Way)



BSC1A1B1C-000/001 (8+2+2 Way)













Amphenol

Amphenol is one of the world's largest designers, manufacturers and marketers of connectors and interconnect systems, antennas solutions, sensors and high-speed cable. Our connector and connector system solutions include fiber optic interconnect, harsh environment interconnect, high-speed interconnect, power interconnect, power distribution and busbars and radio frequency (RF) interconnect products. Our sensors and sensor-based product solutions include gas and moisture sensors, level sensors, position sensor, pressure sensors, temperature sensors and vibration sensors. Our value-added cable assemblies include cable assemblies and harnesses, cable management products and backplane interconnect systems. Our cable solutions include coaxial cable, power cable and specialty cable. We also provide combiner/splitter products, flexible and rigid printed circuit boards, hinges and molded parts.

Contact us

Connect with your Amphenol representative or visit us at: www.amphenol-gec.com