



SheerPwr[®] Circular Connector

REPEATED LOW RESISTANCE AND HIGH MIS-ALIGNMENT

SheerPwr[®] Circular is a high-current, low-resistance interface, designed for applications connecting busbars -to-busbars, busbars-to-boards and board-to-board configurations. It uses a robust and compliant power contact, assembled in a circular orientation. This forms a power socket, designed to mate with traditional machined pins, which provides repeated low resistance, a high misalignment tolerance and high current carrying capabilities.

The large beam deflection range in SheerPwr® Circular handles up to ±0.40mm permanent misalignment; which allows all of the beams to make contact with the pin even when fully misaligned. In addition, SheerPwr® Circular is plated in Amphenol ICC's proprietary silver based plating technology, AGT®, which provides ultra-low contact resistance.

- Redundant contact points for improved reliability and lower resistance
- Low profile socket regardless of current carrying capacity
- Provides a minimum of 4.00mm of gatherability, which increases with pin diameter



FEATURES

- Large beam deflection range handles up to ±0.40mm permanent misalignment
- Redundant contact points
- Large gatherability
- AGT[®] silver plated contacts
- 3.60mm, 6.00mm, and 8.00mm mating pin sizes
- Low 6.80mm connector height
- Low halogen materials

BENEFITS

- When fully misaligned, all of the beams still make contact with the pin ensuring higher efficiency
- Low and stable resistance
- For blind-mate applications
- Lower resistance
- Current carrying range delivering 70A, 180A, or 200A depending on pin diameter
- Compact size fits in many applications and allows for greater airflow
- Meets JEDEC JS709 Electronics Industry Standards

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TECHNICAL INFORMATION

MATERIAL

- Housing: High temperature thermoplastic, UL 94 V-0, black
- Terminal: High conductivity copper alloy
- Contact Area: AGT[®] silver-based plating

MECHANICAL PERFORMANCE

- Contact Wipe Distance: Depends on pin length
- Durability: 50 mating cycles
- Mating Force: 20N to 50N

ELECTRICAL PERFORMANCE

- Contact Resistance: 0.05 to 0.10m Ω
- Current Rating (30°C temperature rise in still air)
 3.60mm-70A; 6.00mm-180A; 8.00mm-200A
- Operating Voltage: Depends on application
- Dielectric Withstanding Voltage: 1000V

ENVIRONMENTAL

- Operating Temperature: -40°C to +105°C
- RoHS Information: Compatible according to European Union Directive 2011/65/EU

SPECIFICATIONS

- Production Specification: GS-12-1316
- Application Specification: GS-20-0597

PACKAGING

Trays

TOOLING INFORMATION

 General flat press tooling required for vertical press-fit configuration

TARGET MARKETS/APPLICATIONS



AC/DC Pluggable Power Supplies Networking Equipment Switches



Server Storage Equipment



Industrial PC Industrial Controls & Instrumentation Circuit Breakers

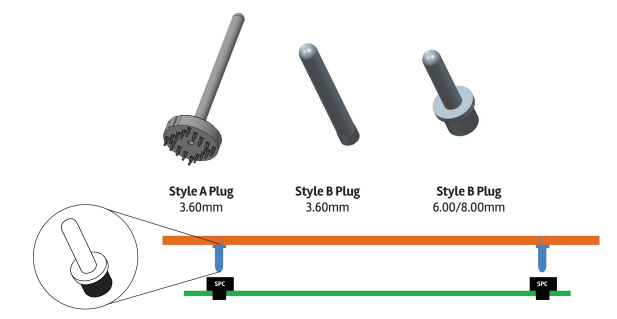


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Disclaimer

Please note that the above information is subject to change without notice.

PART NUMBERS



Receptacle Pin Diameter	Press-fit to PCB	Mating Plug Pin Diameter	Style A Press-fit to PCB	Produces Mezzanine Stack Height *	Style B Press-fit to Busbar	Produces Mezzanine Stack Height *
3.60mm	10132381-2036ELF	3.60mm	10140847-3601LF	42.00mm		Follows customer application
6.00mm	10132381-2060ELF	6.00mm	10140553-XXXXLF	Follows customer application	10137675-XXXXLF 10139665-XXXXLF	Follows customer application
8.00mm	10132381-2080ELF	8.00mm	10140847-XXXXLF	Follows customer application		Follows customer application

* Other stack heights available upon request.

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FCI / Amphenol:

<u>10132381-20800LF</u> <u>10140847-8006930LF</u> <u>10140847-3601LF</u> <u>10140847-3602210LF</u> <u>10140847-3611LF</u> <u>10140847-3611LF</u> <u>10140847-3602410LF</u> 8002LF 10132381-2060ELF 10132381-2080ELF 10132381-2036ELF 10140847-3602410LF