

Micro Power 3.0 Connector System – G881 Series

MICRO POWER CARRIES 6.5A PER PIN FOR WIRE-TO-BOARD APPLICATIONS

Micro Power 3.0 connector system is a 3.00mm pitch power connector designed for wire-to-board applications. It is mainly used for power applications and supports current rating up to 6.5A per pin and wire gauge range from 30-20AWG. It comes in 2 to 24 circuits for dual row and 2-12 circuits for single row.

Low insertion force and BMI (Blind Mating) versions are also available.

- Current rating up to 6.5A per pin
- 2 to 24 circuits for dual row and 2-12 circuits for single row
- BMI and Low insertion force type available
- Boardlock, SMT, Through hole termination options available



FEATURES

- Compact power connector with current rating of 6.5A per pin
- Single and dual row option
- Through hole and SMT option
- Scoop-proof housings
- Fully isolated pins
- High temperature LCP housing meets UL94V-0

BENEFITS

- Certified by EIA (Energy Information Administration) and UL
- Different configurations to meet a variety of application needs
- Prevents mismating between header and receptacle
- Protects contacts against potential damage during handling and mating
- Meet safety requirements and able to withstand high temperatures

TECHNICAL INFORMATION

MATERIAL

- Housing: High Temperature Thermoplastic, complies with UL 94V-0, Black and natural option
- Contact: Copper alloy, selective gold plating on contact area, 100u" tin plated on soldering tail, 50u" min nickel under-plated overall

MECHANICAL PERFORMANCE

- Insertion Force: 8N max. per pin
- Extraction Force: 2N min. per pin
- Terminal Retention force in Housing for cable assembly: 24.5N min.

ELECTRICAL PERFORMANCE

- Current Rating: 6.5A per contact
- Contact Resistance: 30mΩ
- Voltage: 250V AC

ENVIRONMENTAL

- Humidity:
- Contact Resistance
- R=+20mΩ max.
- Thermal Aging:
- No evidence of damage
- Contact Resistance
- R=+20mΩ max.
- Salt Spray:
- Contact Resistance
- R=+20mΩ max.
- Cold Resistance:
- R=+20mΩ max.

PACKAGING

- Tape and Reel
- Tray

APPROVALS AND CERTIFICATIONS

- UL
- EIA

SPECIFICATION

• Amphenol Product Specification: PS-7381

TARGET MARKETS/APPLICATIONS



Telecommunications



Drone



Data Center Server Storage



Industrial



Medical

www.amphenol-icc.com

Disclaimer

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

Micro Power 3.0 Connector System – G881 Series

PART NUMBERS

Description	Pitch	Part Numbers
Micro Power, Header Straight Dip type	3.0 mm	G881AXX1X1EU
Micro Power, Header Straight Dip type	3.0 mm	G881AXX1X2CEU
Micro Power, Header Straight Dip type	3.0 mm	G881AXX1X2T1EU
Micro Power, Header Straight Dip type	3.0 mm	G881AXX1X2T3EU
Micro Power, Header Straight Dip type	3.0 mm	G881AXX1X2T4EU
Micro Power, Header Right Angle Dip type	3.0 mm	G881AXX0X1C2EU
Micro Power, Header Right Angle Dip type	3.0 mm	G881AXX0X1TEU
Micro Power, Header Right Angle Dip type	3.0 mm	G881AXX0X1TRCEU
Micro Power, Header Right Angle Dip type	3.0 mm	G881AXX0X1TXEU
Micro Power, Header Right Angle Dip type	3.0 mm	G881AXX001CEU
Micro Power, Cable Housing	3.0 mm	G881HXX22CEU
Micro Power, Cable Terminal	3.0 mm	G881C0X32CEU

www.amphenol-icc.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

G881A02001TEU G881A14102TEU G881A16102TEU G881A12102TEU G881A18102TEU G881A18001TEU G881A08001TEU G881H0822CEU G881H1121C3HR G881H1021C3HR G881H1822CEU G881H1221C3HR G881B08102KEU G881B09102KEU G881H0222CEU G881H1222CEU G881A22102T3EU G881A24102T3EU G881A08102TEU G881H1022CEU G881H0721C3HR G881H0321C3HR G881H0521C3HR G881H0221C3HR G881H0621C3HR G881H0421C3HR G881B07102KEU G881B03102KEU G881B05102KEU G881B04102KEU G881B06102KEU G881B02102KEU G881H0622CEU G881A10122TEU G881B11102KEU G881B12102KEU G881B10102KEU G881A12102T3EU G881A04102T3EU G881C0232CEU G881A06102T3EU G881A08102T3EU G881A16102T3EU G881H0921C3HR G881A14102T3EU G881H0422CEU G881H2422CEU G881A10102T3EU G881A02102T3EU G881H0821C3HR G881A18102T3EU G881A22102TEU G881A20102TEU G881A24102TEU G881H1422CEU G881A16001TEU G881A14001TEU G881A10001TEU G881A04001TEU G881A06001TEU G881A20001TEU G881A24001TEU G881A06102TEU G881A02102TEU G881A04102TEU G881A081021T4EU G881A041021T4EU G881A08001C2EU G881A04112TEU G881A04132TEU G881A10102TEU G881A04101TEU G881MA02002HEU G881MA04002HEU G881MA06002HEU G881MA08002HEU G881MA10002HEU G881MA12002HEU G881A08102RT3EU G881A10102RT3EU G881A16122RT3EU G881A18122RT3EU G881A22132T3EU G881A02102RT3EU G881H0821CHR G881CA0162CEU G881MA08132S1EU G881MA10102S1EU G881MA10122S1EU G881MA10132S1EU G881MA12102S1EU G881MA08102S1EU G881MA08122S1EU G881MA24122S1EU G881MA24132S1EU G881MA18132S1EU G881MA20102S1EU G881MA20122S1EU G881MA20132S1EU G881MA22122S1EU