

# Micro Power Plus 3.0 Connector System – G88MP Series

## MICRO POWER PLUS CARRIES 12.5A PER PIN FOR WIRE-TO-BOARD APPLICATIONS

Micro Power Plus 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 12.5A per pin and wire gauge range from 30-16AWG. It comes in 2 to 24 circuits for dual row and 2-12 circuits for single row.

Low insertion force version is also available.

- Current rating up to 12.5A per pin
- 2 to 24 circuits for dual row and 2–12 circuits for single row
- Low insertion force type available
- Boardlock, SMT, Through hole termination options available



#### **FEATURES**

- Compact power connector with current rating of 12.5A 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
- 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: 12.5A per contact
- Contact Resistance:  $30m\Omega$
- Voltage: 250V AC

#### **ENVIRONMENTAL**

- Humidity:
  - Contact Resistance
  - $R=+20m\Omega$  max.
- Thermal Aging:
- No evidence of damage
- Contact Resistance
- R=+20mΩ max.
- Salt Spray:
- Contact Resistance
- R=+20mΩ max.
- Cold Resistance:
  - R=+20mΩ max
- Resistance to soldering heat: No evidence of physical damage

#### **PACKAGING**

- Tape and Reel
- Tray

#### **APPROVALS AND CERTIFICATIONS**

- UL
- EIA

#### **SPECIFICATION**

- Amphenol Product Specification: PS-7528

#### **TARGET MARKETS/APPLICATIONS**



**Telecommunications** 



Drone



Data Center Server Storage



Industrial



Medical

## **▶** Micro Power Plus 3.0 Connector System – G88MP Series

## **PART NUMBERS**

Description	Pitch	Part Numbers
Micro Power Plus, Header Straight Dip type	3.0 mm	G88MPXX1X2CEU
Micro Power Plus, Header Straight Dip type	3.0 mm	G88MPXX1X2KEU
Micro Power Plus, Header Straight Dip type	3.0 mm	G88MPXX1X2TEU
Micro Power Plus, Header Straight Dip type	3.0 mm	G88MPXX1X2T3REU
Micro Power Plus, Header Right Angle Dip type	3.0 mm	G88MPXX0X1C1EU
Micro Power Plus, Header Right Angle Dip type	3.0 mm	G88MPXX0X1CEU
Micro Power Plus, Header Right Angle Dip type	3.0 mm	G88MPXX0X1T1EU
Micro Power Plus, Header Right Angle Dip type	3.0 mm	G88MPXX0X1TEU
Micro Power Plus, Header Right Angle Dip type	3.0 mm	G88MPXX0X1XCEU
Micro Power Plus, Cable Housing	3.0 mm	G88MPHXX22CEU
Micro Power Plus, Cable Terminal, AWG20-30	3.0 mm	G88MPC0X32CEU
Micro Power Plus, Cable Terminal, AWG16	3.0 mm	G88MPC0232ACEU

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

892-18-020-10-001101 58102-G61-06LF 582553-1 0009485154 009176003701906 0050291907 LY20-4P-DT1-P1E-BR 02.125.8002.8

609-3404 61062-3 622-0430 622-3653LF 63453-116 636-1030 636-1427 636-3427 636-4007 641938-9 641991-4 644827-2 65817-010LF

65817-015LF 65863-015LF 66207-023LF 67095-007LF 67601157 68648-049 70.362.1628.0 70-4210 70-4226B 70-4853B 707-5020 707
5028 71.350.2428.0 71918-208LF 71961-016LF 733-134 733-162 754199-000 760-3052 787-8014-00 79531-3000 FCN-360C032-B FCN
367T-T012/H FCN-723D010/2 80.063.4001.1 800-90-001-10-001000 800-90-010-10-002000 801-43-002-10-013000 801-43-006-10-002000