



## Overview:

- Positive housing locks
  - Prevents accidental disconnects
- Polarized housing/receptacles
  - Prevents accidental mis-mating
- Terminals are fully isolated
- Contact area plating offered in tin & gold
- Provides design flexibility
  - Offering circuit sizes 2 - 24

## Micro Power:

- Compact power connector
  - Current rating of 5A
- Through-hole & SMT options
- Single row/dual row option
- Keyed Silos
- High-temperature, LCP housing
  - Available in 94V-0

## Micro Power Plus:

- Current rating raised to 12A
- Micro Power footprint & outer dimensions
- Specialized fool-proof key
  - Prevents accidental insertion

## Mini Power:

- Made for high current & density applications
- Ideal for power applications up to 9A/circuit
- Single row/dual row option
- Vertical & right angle pin headers
- With & without boardlock option
- High-temperature NY9T, LCP housing
  - Available in 94V-0 & 94V-2

## Applications:

- **Aerospace:**
  - Military Commercial Off-the-Shelf
- **Customer Use:**
  - Desktops
  - Freezers
  - Washing & Vending Machines
  - Printers
  - Indoor/Outdoor lighting
  - Security Systems
- **Medical:**
  - Patient Monitor
  - Diagnostic Equipment
- **Telecommunication:**
  - Hubs
  - Power Supplies & Distribution
- **Communication/Data:**
  - Routers
  - Servers
  - Storage & Networking Systems



To learn more about Micro/Mini Power connectors:

web: [amphenolcanada.com](http://amphenolcanada.com)

email: [sales@amphenolcanada.com](mailto:sales@amphenolcanada.com)

**Technical Characteristics:**

Mechanical			Electrical		
	Micro Power	Mini Power		Micro Power	Mini Power
<b>Insertion Force</b>	8N max. per pin	15N max. per pin	<b>Current Rating</b>	5A per contact	9A per contact
<b>Extraction Force</b>	3.7N min. per pin	1N min. per pin	<b>Contact Resistance</b>	15mΩ	16mΩ
<b>Contact Retention Force</b>	24.5N min.	20N min.	<b>Voltage</b>	250V AC	600V AC

**Ordering Information:**

Part Number	General Description	XX Number of Circuits	Contact Finish
<b>G881AXX102TEU*</b>	Micro Power: wafer, 3.00mm pitch, straight PCB mount	02, 06, 10, 14, 18, 24	Tin overall
<b>G881AXX102T3EU</b>	Micro Power: wafer, 3.00mm pitch, straight DIP without kink	02, 06, 10, 14, 18, 24	Tin overall
<b>G881AXX001TEU</b>	Micro Power: wire to board wafer, 3.00mm pitch, R/A PCB mount	02, 06, 10, 14, 18, 24	100μ" matte tin overall
<b>G881HXX22CEU</b>	Micro Power: 3.0mm pitch, dual rows housing crimping type	02, 06, 10, 14, 18, 24	
<b>G881HXX21C3HR</b>	Micro Power: 3.0mm pitch, single row housing crimping type	02, 03, 04 ... 10, 11, 12	
<b>G881BXX102KEU</b>	Micro Power: wafer, 3.00mm pitch, straight S/R with kink type	02, 03, 04 ... 10, 11, 12	Tin overall
<b>G88MPBXX002C1EU</b>	Micro Power Plus: 3.0mm pitch, S/R R/A DIP type	02, 03, 04 ... 10, 11, 12	
<b>G88MPXX102CEU</b>	Micro Power Plus: wafer, 3.00mm pitch, straight DIP with block	02, 06, 10, 14, 18, 24	Matte tin overall under plating nickel 50μ" thickness min.
<b>G88MPXX102KEU</b>	Micro Power Plus: wafer, 3.00mm pitch, straight DIP with kink block	02, 06, 10, 14, 18, 25	
<b>G874DXX1202CEU</b>	Mini Power: 4.2mm pitch, header straight DIP type	02, 06, 10, 14, 18, 26	100μ" tin overall
<b>G881CO232CEU</b>	Micro Power: terminal, 3.0mm pitch, wire size AWG#20-24		

\* 10-circuit products in this series have a part number of G881A10122TEU



# Mouser Electronics

Authorized Distributor

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

## Amphenol:

[G88MPB02002C1EU](#) [G881A14102TEU](#) [G881A16102TEU](#) [G881A12102TEU](#) [G88MP22102CEU](#) [G88MP24102CEU](#)  
[G88MP20102CEU](#) [G88MP04102KEU](#) [G88MP02102KEU](#) [G88MP06102KEU](#) [G88MP02102CEU](#) [G881A18102TEU](#)  
[G88MP06102CEU](#) [G88MP04102CEU](#) [G881A18001TEU](#) [G88MP20102KEU](#) [G88MP24102KEU](#) [G881A08001TEU](#)  
[G88MP22102KEU](#) [G881H0822CEU](#) [G881H1121C3HR](#) [G881H1021C3HR](#) [G881H1822CEU](#) [G881H1221C3HR](#)  
[G88MPB11002C1EU](#) [G874D161202CEU](#) [G88MP16102KEU](#) [G88MP12102KEU](#) [G88MP14102KEU](#)  
[G88MP10102KEU](#) [G874D081202CEU](#) [G881B08102KEU](#) [G881B09102KEU](#) [G881H0222CEU](#) [G881H2222CEU](#)  
[G881H1222CEU](#) [G88MP14102CEU](#) [G88MP10102CEU](#) [G88MP12102CEU](#) [G874D041202CEU](#) [G88MP16102CEU](#)  
[G881A22102T3EU](#) [G874D141202CEU](#) [G881A24102T3EU](#) [G874D121205CEU](#) [G881A08102TEU](#) [G874D061202CEU](#)  
[G881H2022CEU](#) [G881H1022CEU](#) [G874D021202CEU](#) [G881A20102T3EU](#) [G874D101202CEU](#) [G881H0721C3HR](#)  
[G881H0321C3HR](#) [G881H0521C3HR](#) [G881H0221C3HR](#) [G881H0621C3HR](#) [G881H0421C3HR](#) [G874D181200CEU](#)  
[G881B07102KEU](#) [G881B03102KEU](#) [G881B05102KEU](#) [G881B04102KEU](#) [G881B06102KEU](#) [G881B02102KEU](#)  
[G88MP08102CEU](#) [G881H1622CEU](#) [G881H0622CEU](#) [G88MP18102CEU](#) [G88MPB10002C1EU](#) [G88MPB12002C1EU](#)  
[G88MPB03002C1EU](#) [G88MPB07002C1EU](#) [G881A10122TEU](#) [G881B11102KEU](#) [G881B12102KEU](#)  
[G881B10102KEU](#) [G88MPB09002C1EU](#) [G88MP08102KEU](#) [G88MPB08002C1EU](#) [G881A12102T3EU](#)  
[G881A04102T3EU](#) [G881C0232CEU](#) [G88MPB04002C1EU](#) [G88MPB05002C1EU](#) [G881A06102T3EU](#)  
[G88MP18102KEU](#) [G881A08102T3EU](#) [G881A16102T3EU](#) [G881H0921C3HR](#) [G88MPB06002C1EU](#)  
[G881A14102T3EU](#) [G881H0422CEU](#) [G881H2422CEU](#) [G881A10102T3EU](#) [G881A02102T3EU](#) [G881H0821C3HR](#)  
[G881A18102T3EU](#) [G874D201202CEU](#) [G874D221202CEU](#)