

Griplet[®] Product Presentation

Basics Portfolio



Agenda

- 1. Value Proposition
- 2. Product Overview
- 3. Product Specifications
- 4. Features & Benefits
- 5. Markets & Applications
- 6. Marcomm Collaterals

Value Proposition

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Griplet [®] is a miniature IDC (Insulation-Displacement Contact) Wire-To-Board solution with compact and Low profile design.

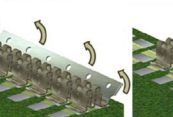
The unique Griplet [®] design allow the allocation of the contacts anywhere on the PCB and accommodates multiple wire sizes 20-32 AWG stranded and solid wire. The Break-Off Carrier Strip makes Griplet [®] the right solution for the manufacturing .

Griplet[®] solution has **four points of wire contact** plus a strain relief to provide **excellent High Vibration** and **Highly reliable connection** to Enable **harsh** and **industrial applications** with **direct connection** between individual **wires** and **PCB** performance,



Griplet





Bend carrier-strip UPWARD until it breaks free

Discard carrier-strip









Product Specifications

Product Facts

- Repairability: a wire may be removed and replaced by another wire of same size and type a maximum of TWO times.
- One part number accommodates multiple wire sizes 20-32 AWG stranded and solid wire
- Four points of wire contact plus strain relief provide excellent High Vibration performance and Highly reliable connection for harsh and industrial applications with direct connection between individual wires and PCB
- Break-Off Carrier Strip 90° bend allows easy break away and removal

Specifications

Product Spec. : GS-12-1234

Performance Characteristics

- Operating Voltage Rating: 120 V maximum, AC or DC
- Operating Current Rating: 1.5 to 8.5 A maximum (wiredependent), 30 degrees maximum t-rise above ambient, no air-flow.
- Operating Temperature Range: -40C to +105C

Materials

- Contact : Copper alloy
- Plating: Pre-Plated Lead-Free Tin over Nickel

Features & Benefits

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Features	Benefits
Attach an insulated wire directly to a printed circuit board	Cost effective
Repairability	a wire may be removed and replaced by another wire of same size and type a maximum of TWO times.
Multiple wire sizes 20-32 AWG accommodations	Comprehensive solution for all needs
Four points of wire contact plus strain relief	High Vibration Performance and Highly reliable connection for harsh and industrial applications with direct connection between individual wires and PCB
Break-Off Carrier Strip 90° bend	Fast Application
Low profile and compact design Each connector has a height of 3.7mm and a footprint of 4.0mm x 6.1mm.	Designed for tight space and easy to install.
Individual contacts can be located anywhere on the PCB	Flexible Design
Insertion tool for insulated wire is available	Fast Application

Part Numbers

Part Number	Description
10127850-001LF	Terminals
10131832	Insertion Tool

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Main Markets & Applications

- Industrial & Instrumentation
 - Smart Meters
 - Thermostats
 - Automation Controls
 - Sensors
 - LED Lighting
 - White Goods
 - Automotive

Main Markets & Applications

Available on FCI

Technical Data Sheet

Sample boards are available





THANK YOU

