

# Gecko-MT 1.25mm pitch Mixed Layout Connectors

The smallest, lightest mixed-layout connector

The new Gecko-MT range combines the 1.25mm pitch Gecko signal connector system with mixed technology layouts, adding 10A power contacts to the range. The smallest and lightest mixed-layout connector available for high-performance applications, Gecko is the ideal choice when SWaP matters most.

Featuring cable-to-board, board-to-board and cable-to-cable options, the initial launch includes pin-layouts of 1+8+1 or 2+8+2 contact configurations.

Stainless steel jackscrews are available in both standard or reverse-fix, ensuring secure connection, and lightweight metal hoods give additional cable protection and shielding.

Features and Benefits			
Mixed current capacity of 10A & 2A per contact	Save PCB space by combining signal and power in one miniature connector		
Compact size – 1.25mm between signal pins	Significant space saving over competitive products		
Shock (100G) and vibration (20G) proof	Maintain electrical contact in harsh environments		
Mate before lock	Quick and easy mating process		
Low outgassing	Meet NASA and ESA outgassing specifications		
Stainless Steel locking screws in both standard and "reverse-fix" orientation	Ensure reliability with a strong and secure connection		
Cable assemblies available upon request	Easily integrate ready-made assemblies and avoid tooling and process costs		
Gecko Backshell compatible	Protect cables from wear and reduce RF / EM Interference		
Vertical & right-angle versions	A high level of design flexibility for a variety of PCB stacking options		
Operates at extreme temperatures -65°C to +150 °C	Can be used in a wide variety of extreme environments		
4 finger Beryllium Copper signal contact	Signal integrity is assured under heavy vibration		

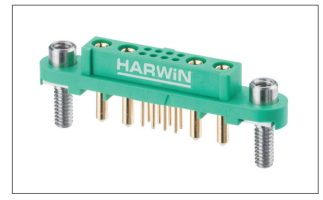
Key Applications	
Aviation	Avionic controls, guidance systems, engine controls, radar, tracking
Motorsport & Electric Vehicles	Navigation, AI, GPS and tracking equipment, communications and telemetry, ERS controls
Space	Satellites & CubeSats, radar, communications, launch systems
Defense & Security	UAVs, ground communications, rugged vehicle electronics



Female Cabled connector with 2+8+2 contacts



Male 1+8+1 connector: horizontal PCB throughboard



Female vertical PCB throughboard with 2+8+2 contacts and board mount



# **HARWIN**

# **Product Features**



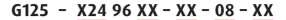
Specifications							
Electrical		Mechanical		Physical			
Current Rating	10A per power contact, 2A per signal contact	Number of Mating Cycles	1,000	Housing	Glass filled PA4T, UL94V-0		
Voltage Rating	450V AC/DC	Temperature Range	-65°C to +150°C	Contacts	Copper alloy, Gold plating		
Maximum Voltage	600V AC/DC	Vibration	20G - EIA-364-28D	Screw-loks	Stainless steel		
Contact Resistance	25mΩ max	Shock	100G - EIA-364-27B				
Insulation Resistance	1GΩ min						

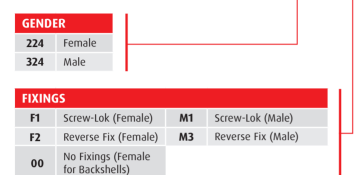


# **HARWIN**

#### How to Order

### **Cable Housings**





#### **NUMBER OF POWER CONTACTS**

01, 02 (this is repeated for each XX either side of the 08)

#### **Cable Contacts**



**G125-0010005** Female 26AWG Crimp Contact



**G125-0020005** Female 28-32AWG Crimp Contact



**G125-0500005**Female Power
Contact



**G125-1010005**Male 26AWG
Crimp Contact



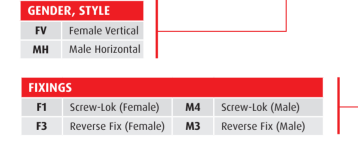
**G125-1020005**Male 28-32AWG
Crimp Contact



**G125-1500005** Male Power Contact

#### **PCB Connectors**

G125 - XX 10805 XX - XXXXXX P



P Tape & Reel Strips

NUMBER OF POWER CONTACTS

1AB1AB 1 Power contact each end (Female)

2AB2AB 2 Power contact each end (Female)

1AD1AD 1 Power contact each end (Male)

2AD2AD 2 Power contact each end (Male)

**PACKAGING** 

## **Board Mount Accessories**



G125-4500000B Hex Board Mount Nut



G125-4510000B Slotted Board Mount Nut



**G125-4520000B** 5mm Hex Socket Board Mount Bolt

#### **Related Products:**

- Cable assembly facility
- Dummy signal contacts
- Crimp & insertion tooling
- Metal backshells





# **Harwin Europe (Global Headquarters)** Portsmouth, Hampshire, UK

Portsmouth, Hampshire, Ul E: mis@harwin.co.uk T: +44 (0)23 9231 4545

# Harwin Inc (Americas)

New Albany, Indiana, USA E: mis@harwin.com T: +1 603 893 5376

### Harwin Asia Pte Ltd (Asia, Australasia)

Singapore

E: mis@harwinasia.com T: +65 6 779 4909

#### **Harwin Inc Cable Assembly**

Salem, New Hampshire, USA E: cables@harwin.com T: +1 603 893 5376