

## High-Reliability Gecko Rear Panel Mount

Internally mounted for added protection

Use Gecko-SL and Gecko-MT for cable-to-panel mating. These cable housings have stainless steel screw-loks with extended lugs, which enable mounting on the rear of a panel or enclosure wall. This keeps much of the connector safe from accidental damage within the enclosure, with just the mating face exposed to the outside.

The screw-loks are fully compatible with existing connectors in the Gecko-SL and Gecko-MT ranges. Male connectors are fitted with standard gender fixings, and female with reverse fix – so the mating free cable is always screwed to this panel mount connector.

The rear panel mount design is available on:

- **Gecko-SL** signal-only housings, 1.25mm pitch, up to 50 contacts
- Gecko-MT mixed power and signal housings, with 8 signal and 2 or 4 power contacts

Features and Benefits	
Designed for simple panel mounting	Just add M2 bolts to secure to any depth of enclosure panel
Rear mount on inside of enclosure	Added protection from external forces
Compatible for mating with standard gender fixings	No need to re-specify the mating connector
Meets existing Gecko specifications	Ideally suited for high vibration environ- ments and multiple insertions
Stainless Steel Jackscrews	Long-lasting durability and reliability
Signal-only or signal + 10A power versions	Save PCB space by combining signal and power in one miniature connector

Key Applications	
Aviation	Avionic Controls, Guidance Systems, Engine Controls, Radar, Tracking
UAVs	Flight and Attitude Controls, Transceivers, GPS, Autopilot
Motorsport & Electric Vehicles	Navigation, AI, GPS and Tracking Equipment, Communications and Telemetry, ERS Controls
Space	Satellites & CubeSats, Radar, Communications, Launch Systems
Defense & Security	WiFi Antennas, Mobile and Radio Communications, Rugged Vehicle Electronics



Gecko-MT male cable assembly with panel



Gecko-SL female cable assembly



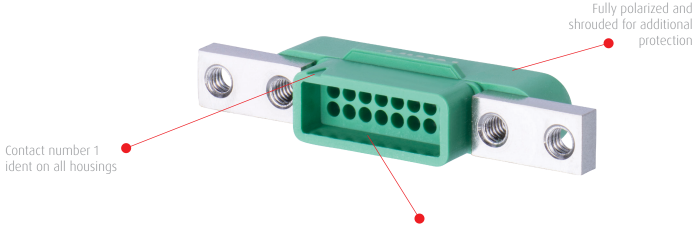
Gecko-SL male cable housing, 20 contact



# **HARWIN**

### **Product Features**



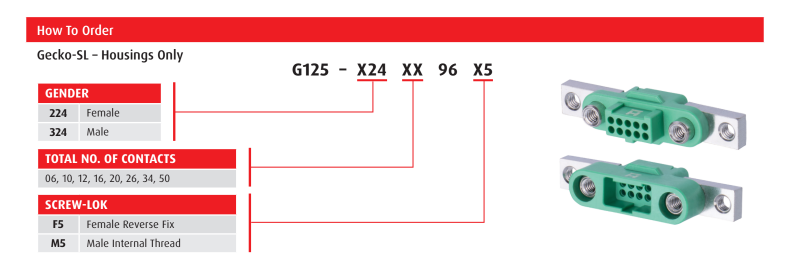


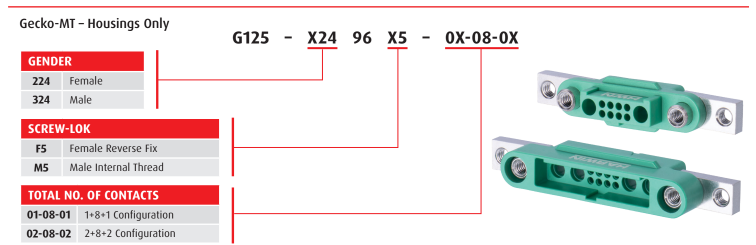
Doorchio	ud for bor	kpotting, to	orovido c	train rollint
KEAL CHILL	11(1 1(1) 1)2(	K1)()     (      ()	11111/11111	11 2111 1 1 1 1 1 1

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		
Insulation Resistance	1GΩ min	Shock	100G (EIA-364-27B)				













**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

#### **Related Products:**

- Cable assembly facility
- Dummy signal contacts
- Crimp & insertion tooling
- Metal backshells
- Slotted Screwdriver and Hex Drivers



#### **Mounting Accessories**



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





Harwin Europe (Global Headquarters)
Portsmouth, Hampshire, UK
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