

FIFTH HARE







Panel Mount with Gecko-SL











CONTENTS

Section	Page
Introduction	<u>3-4</u>
Male Rear Panel Mount (Standard Gender screw-loks) Attaching to Panels Mating Female connectors	<u>5</u> <u>6</u> Z
Female Rear Panel Mount (Reverse Fix screw-loks) • Mating Male connectors	<u>8</u> 9

Section	Page
Female Front Panel Mount (Reverse Fix jackscrews)	<u>17</u>
With T-Contact	<u>18</u>
Mating Male connectors	<u>19</u>
Male Front Panel Mount with Metal Backshells	<u>20</u>
Mating Female connectors	<u>21</u>
Braiding	<u>22</u>
Panel to Panel Mount	
Male Rear to Female Front	<u>23</u>
Male Front to Female Front	<u>24</u>
Help from Harwin	<u>25</u> - <u>26</u>



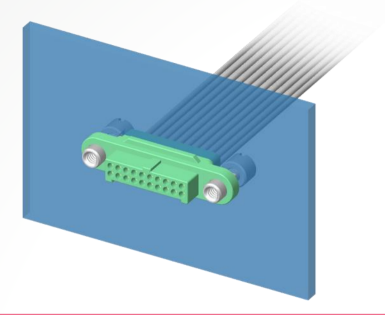








WHAT IS PANEL MOUNT?



Panel Mount is a mechanical feature or features built into the design of a connector half. It allows the connector to be secured to an equipment panel, external case or enclosure. Often (but not always), connectors fitted with panel mount features will be cable connectors.

Read more information about panel mount on our <u>training blog post</u>.



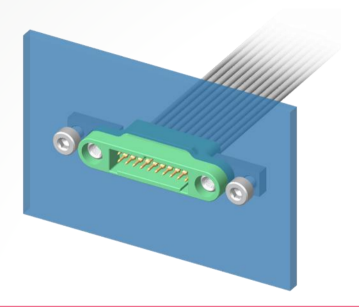






CAN LACHIEVE PANEL MOUNT WITH GECKO?





Yes, you can achieve both Front Panel mounted and Rear Panel Mounted with <u>Gecko</u>. This Training Module gives details and part numbers to help you choose the right combination for signal-only Gecko-SL connectors.

By choosing the same jackscrew configurations, these cable-to-panel connections can also be achieved with mixed signal & power connections from the <u>Gecko-MT range</u>. Or select the same screw-lok combinations fitted to ready-made cable assemblies.









MALE REAR PANEL MOUNT – USING STANDARD GENDER

Rear Panel Mount Male

Rear Panel Mount for the male cable connector uses standard gender screw-loks with extended lugs, giving additional M2 threaded fixings:

- Male Housing (with extended lug screw-loks fitted) = G125-324XX96M5
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Male contact, sold separately = G125-1010005 (for 26 AWG) or G125-1020005 (for 28-32 AWG)
- Contact Finish is gold









MALE REAR PANEL MOUNT - USING STANDARD GENDER



G125-4520000B



To fix these connectors to your panel, the extended lugs already have internal threads. Just add M2 threaded bolts at the front of the panel.

- Ensure you specify adequate thread length on the bolt to pass through the panel and fasten to the jackscrew lug.
- For thinner panels (less than 3mm), our 5mm bolts will be suitable: G125-4520000B (with a hex socket head).
- Any bolt with an M2 x 0.4 thread can be used for thicker panels.



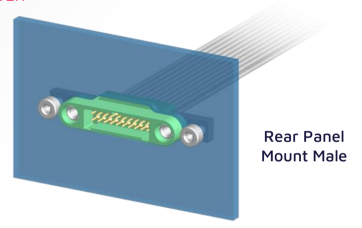






MALE REAR PANEL MOUNT - USING STANDARD GENDER





The mating Female connector requires standard gender floating screw-loks:

- Female housing = <u>G125-224XX96F1</u>
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Female contact, sold separately = <u>G125-0010005</u> (for 26 AWG) or <u>G125-0020005</u> (for 28-32 AWG)
- Contact Finish is gold



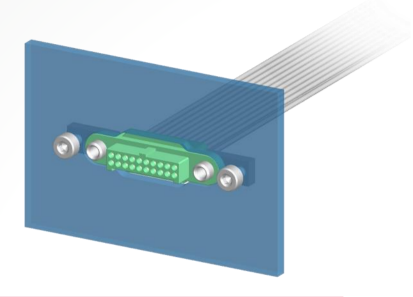






FEMALE REAR PANEL MOUNT - USING REVERSE FIX

Rear Panel Mount Female



Using the female reverse fix screw-loks, the female connector is mounted using the same method as the rear panel male (see page 6):

- Female Housing (with extended lug screw-loks fitted) = G125-224XX96F5
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Female contact, sold separately = <u>G125-0010005</u> (for 26 AWG) or <u>G125-0020005</u> (for 28-32 AWG)
- Contact Finish is gold



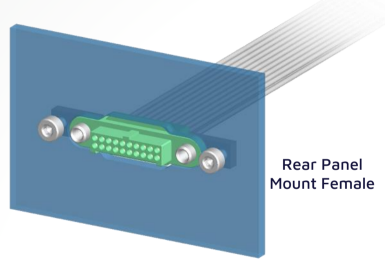






FEMALE REAR PANEL MOUNT - USING REVERSE FIX





The mating Male connector also requires reverse fix floating screw-loks:

- Male housing = <u>G125-324XX96M3</u>
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Male contact, sold separately = <u>G125-1010005</u> (for 26 AWG) or <u>G125-1020005</u> (for 28-32 AWG)
- Contact Finish is gold



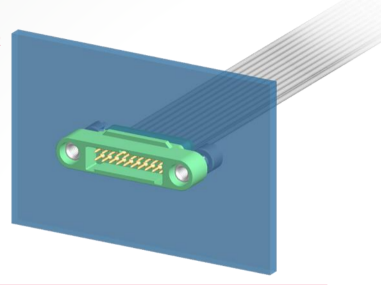






MALE FRONT PANEL MOUNT - USING STANDARD GENDER

Front Panel Mount Male



Front Panel Mount for the male cable connector uses the same standard gender screw-loks as board mount for PCB connectors:

- Male Housing = <u>G125-324XX96M2</u>
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Male contact, sold separately = <u>G125-1010005</u> (for 26 AWG) or <u>G125-1020005</u> (for 28-32 AWG)
- Contact Finish is gold





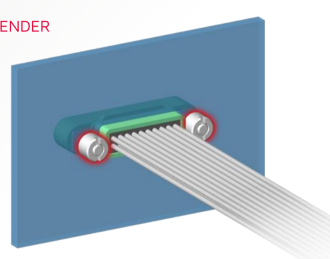




MALE FRONT PANEL MOUNT - USING STANDARD GENDER



G125-4510000B



To fix these connectors to your panel, the fixings have rear studs, externally threaded to M2 x 0.4. These pass through the panel and are secured with nuts at the rear face of the panel.

These M2 slotted nuts will need to be ordered separately – the part number is G125-4510000B.

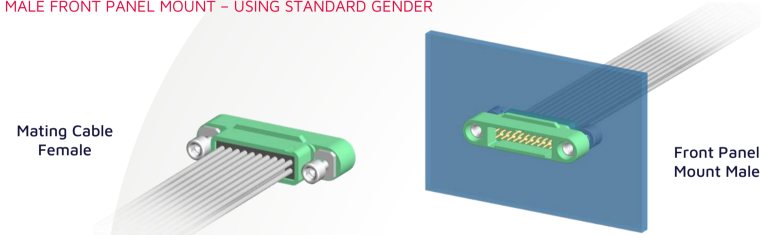








MALE FRONT PANEL MOUNT - USING STANDARD GENDER



The mating Female connector is the same as mating with the Rear Panel Mount, requiring standard gender floating screw-loks:

- Female housing = G125-224XX96F1
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Female contact, sold separately = G125-0010005 (for 26 AWG) or G125-0020005 (for 28-32 AWG)
- Contact Finish is gold



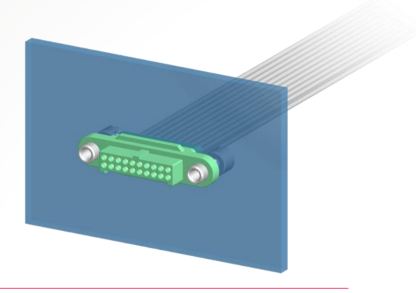






FEMALE FRONT PANEL MOUNT - USING REVERSE FIX

Front Panel Mount Female



Using the female reverse fix screw-loks, the female connector is mounted using the same method as the front panel male (see page 10):

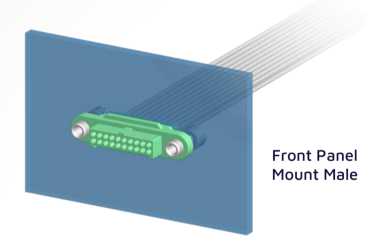
- Female Housing = G125-224XX96F3
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Female contact, sold separately = <u>G125-0010005</u> (for 26 AWG) or <u>G125-0020005</u> (for 28-32 AWG)
- Contact Finish is gold





FEMALE FRONT PANEL MOUNT - USING REVERSE FIX





The mating Male connector is the same as mating with the Rear Panel Mount, requiring reverse fix floating screw-loks:

- Male housing = <u>G125-324XX96M3</u>
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Male contact, sold separately = <u>G125-1010005</u> (for 26 AWG) or <u>G125-1020005</u> (for 28-32 AWG)
- Contact Finish is gold



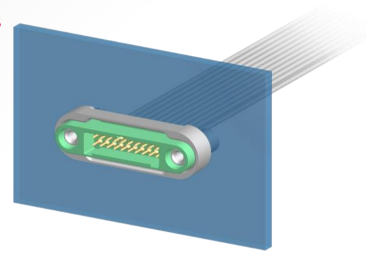






MALE FRONT PANEL MOUNT - USING METAL BACKSHELLS

Panel Mount Male with Metal Backshells



You can add metal backshells to the connection, for additional durability or shielding (with the same front panel male from page 10):

- Male Housing = G125-324XX96M2, Panel Mount Backshell = G125-960XX02
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Male contact, sold separately = <u>G125-1010005</u> (for 26 AWG) or <u>G125-1020005</u> (for 28-32 AWG)
- Contact Finish is gold

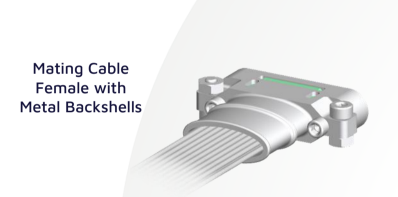


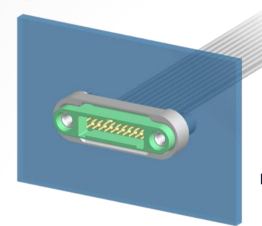






MALE FRONT PANEL MOUNT - USING METAL BACKSHELLS





Panel Mount Male with Metal Backshells

The mating cable metal backshell kit comes with the applicable longer screw-lok fixings:

- Female Housing = G125-224XX9600, Cable Backshell Kit = G125-964XXF1
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Female contact, sold separately = <u>G125-0010005</u> (for 26 AWG) or <u>G125-0020005</u> (for 28-32 AWG)
- Contact Finish is gold



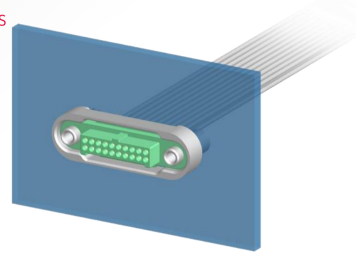






FEMALE FRONT PANEL MOUNT - USING METAL BACKSHELLS

Panel Mount Female with Metal Backshells



This can also be used with reverse fix and panel mounted female connectors (with the same front panel female from page 13):

- Female Housing = G125-224XX96F3, Panel Mount Backshell = G125-960XX02
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Female contact, sold separately = G125-0010005 (for 26 AWG) or G125-0020005 (for 28-32 AWG)
- Contact Finish is gold



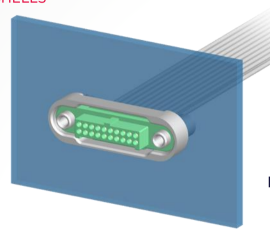






FEMALE FRONT PANEL MOUNT - USING METAL BACKSHELLS





Panel Mount Female with Metal Backshells

The same cable metal backshell kit works with both the male and female connectors:

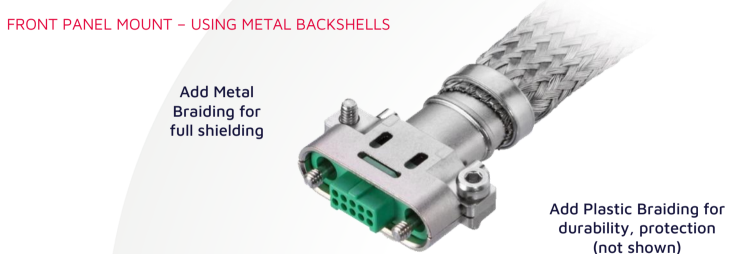
- Male Housing = G125-324XX9600, Cable Backshell Kit = G125-964XXF1
- XX = Number of contacts: 06, 10, 12, 16, 20, 26, 34 or 50
- Male contact, sold separately = <u>G125-1010005</u> (for 26 AWG) or <u>G125-1020005</u> (for 28-32 AWG)
- Contact Finish is gold











To complete the full shielding effect, use braiding on the external cable assembly to shield the wires. The braid can be attached to the rear collar of the cable metal backshell. Alternatively, affix plastic braiding just for added durability and cable protection.

- BAND-IT Ties = M80-9470000 (206.8mm) or M80-9480000 (362mm) use with applicable BAND-IT tooling
- Plastic Cable ties for use with plastic braid not available from Harwin









CONSIDERATIONS



When specifying connectors from this Training Module, please consider:

- Not all connector variations will be stocked, some will be made-to-order please check availability in advance of your production requirements.
- We supply some full cable assemblies as standard, but we can also manufacture a wide range of cable assemblies to order, including braided, labelled, twisted pairs, and a variety of wire insulation colors. <u>Contact us</u> for help!

Learn more about our other ranges







Find out more about our full range of inter-connection solutions at www.harwin.com







Get Help from a Harwin Expert

Our experts are specialists in their field with many years of experience in their respective roles and industries.

Find an expert that can help you with your enquiry.

Click Here >>

CAD Models and Evaluation Samples also available at www.harwin.com





Europe, Middle East & Africa T: +44 (0)23 9231 4545 E: technical@harwin.com

Americas

T: +1 603 893 5376

E: technical-us@harwin.com

Asia Pacific

T: +65 6 779 4909

E: technical@harwinasia.com

www.harwin.com

Contact Us.