

Gecko-SL Reverse Fix 1.25mm pitch Screw-Lok Connectors

Secure & Robust Miniature Connectors with additional fixing flexibility

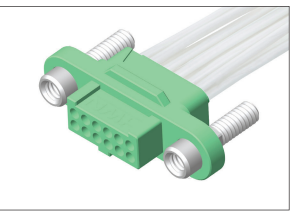
The existing Gecko-SL range combines the miniature yet powerful 1.25mm pitch connector system with the ease and strength of Screw-Lok (SL) jackscrew fixings. These screw-loks are made from stainless steel to ensure a strong and secure connection.

For additional design flexibility, a reverse fix screw-lok design has been added to the range. The new screw-loks work in reverse to the existing design: the screw-loks on the male connectors are the floating fixings, and screw into the female connectors. The female connectors have an option for board or panel-mounting, with a threaded stud on the rear of the screw-lok.

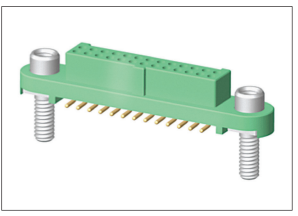
The Reverse Fix screw-lok design is available on male and female cable housings, male and female Surface Mount, and male and female Throughboard. The female connectors can be chosen as basic screw-loks, or with the board-mount stud. Cable contacts and board mount nuts are available for purchase separately.

Features and Benefits

Female connectors ideal for board or panel-mounting	In safety critical or "hot" unplugged connectors, the fully and individually shrouded female can now be the PCB mounted half, without having to jack the connectors together from the underside of the PCB.		
2A per contact (all electrically loaded; 2.8A per individual contact) at 1.25mm pitch	Excellent current capacity for a miniature connector, saving space and weight in critical applications		
Compact design – significant space saving over Micro-D	Up to 45% smaller and up to 75% lighter over existing equivalent industry standards, ideal for avionics		
Mate before Lock	Faster and easier assembly both in-house and in the field		
Robust Design	Maintains electrical contact in extreme shock and vibration conditions		
World-class quality from the Original Designers of Datamate	Published test reports, proven track record, high quality requirements through the complete production cycle		
Key Applications			
Aviation	Avionic controls, guidance systems, UAVs, engine controls, radar and tracking		
Motorsport & transport	Navigation, AI, GPS and tracking equipment, communications and telemetry, ERS controls		
Space	Satellites & CubeSats, radar, communications, launch systems		
Defense & Security	UAVs, UUV and other ROV, ground communications, handheld portable equipment, rugged vehicle electronics		
High-End Industrial	Portable equipment, high vibration and robotics systems		







Female Reverse Fix with 26 SMT contacts, Board Mount



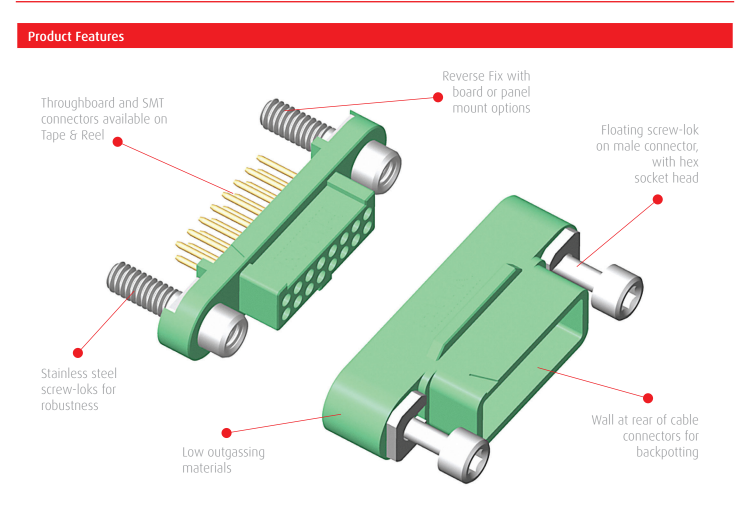
Male Reverse Fix connector with 10 cabled contacts





Gecko-SL Reverse Fix 1.25mm pitch Screw-Lok Connectors

Secure & Robust Miniature Connectors with additional fixing flexibility



Specifications						
Electrical		Mechanical		Physical		
Current Rating	2A per 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	Insertion Force	2.8N max	Screw-loks	Stainless steel	
Contact Resistance	25mΩ max	Withdrawal Force	0.2N min			
Insulation Resistance	1GΩ min	Vibration	20G, 6 hours total			

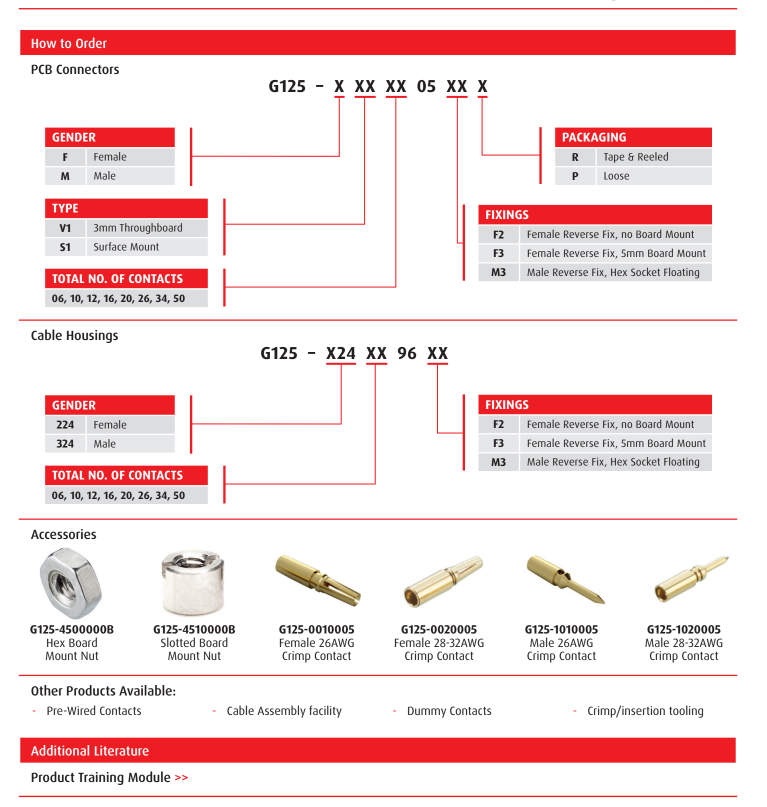


www.harwin.com/gecko-sl-rf



Gecko-SL Reverse Fix 1.25mm pitch Screw-Lok Connectors

Secure & Robust Miniature Connectors with additional fixing flexibility





www.harwin.com/gecko-sl-rf