HARWIN

CONNECT TECHNOLOGY WITH CONFIDENCE



HELPING ENGINEERS SHAPE THE FUTURE:

RELIABLE, HIGH-PERFORMANCE TECHNOLOGIES FOR DEMANDING APPLICATIONS

FROM SUBMARINES TO SATELLITES, INDUSTRIAL AUTOMATION TO UNCREWED VEHICLES, AND MEDICAL EQUIPMENT TO AUTOMOTIVE ELECTRONICS, WE PROVIDE CONNECTIONS THAT YOU CAN DEPEND ON.

For over 70 years, Harwin has supported the incredible work of engineers with cutting-edge connectors that meet demanding specifications in the world's most important industries.

Uncompromising in our pursuit of quality, safety and reliability, we innovate and perfect technologies for ultra-high-performance operation in the harshest of environments and the smallest of form factors.



























High-reliability (Hi-Rel) interconnect for satellites, aerospace, medical devices, defense and more. Suitable for mission-critical applications where high performance and dependability are absolutely vital. The portfolio includes the compact and lightweight Gecko (1.25mm pitch), high-density Datamate (2.00mm pitch) and the high-power (60A) Kona series.

Highly durable board-to-board connectors supporting data rates up to 24Gbps and ideally suited to industrial and embedded applications. Offering ease of integration and addressing acute space constraints, these high-density products cover pitches from 0.5mm to 2.54mm and include floating connectors compatible with high-speed automated manufacture.

Innovative board-level shielding

and associated accessories that support ease of assembly and simplified production. Highlights include EMI/RFI shielding cans, simple-to-adapt shielding kits, contacts, sockets, cable clips and pogo pins.

Click here for more

Click here for more —

Click here for more ——







GECKO LATCH / SCREW-LOK

MINIATURE & MIGHTY: HIGH-RELIABILITY SIGNAL CONNECTORS FOR SWAP-C OPTIMIZATION

Ideal for space-constrained applications exposed to high vibration, shock and extreme temperatures, **Gecko** high-performance, micro-miniature signal connectors deliver high reliability with a 1.25mm pitch.

Compact design ensures significant space saving over industry standard alternatives at weights that are up to 75% lighter. Cable-to-board, board-to-board and cable-to-cable options with up to 50 pins and SMT and through-hole variants provide a wide choice for SWaP-optimized, mission-critical applications.

Click here for more —



GECKO-MT

SMALLEST, LIGHTEST MIXED-LAYOUT CONNECTORS FOR HIGH RELIABILITY SIGNAL + POWER

Combining the 1.25mm pitch **Gecko** signal connector system with 10A power contacts, **Gecko-MT** is a flexible mixed technology layout that brings all the performance, reliability and size benefits of the **Gecko** family to mission-critical applications that demand interconnects for both signal and power.

Click here for more →

Datamate®

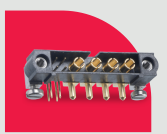


DATAMATE

FLEXIBLE, VERSATILE AND TEMPERATURE-RESISTANT SIGNAL CONNECTORS

Datamate provides high-reliability, 2.00mm-pitch connections with proven performance for applications that need to withstand shock, vibration and extremes of temperature. Designed to address the SWaP criteria of today's mission-critical systems, **Datamate** is perfect for use in harsh environments when space and weight savings are needed without compromising signal integrity and electrical connectivity. Available in cable-to-board, board-to-board and cable-to-cable options, the **Datamate** range includes single-, double- and triple-row configurations and provides space and weight savings over industry-standard alternatives.

Click here for more —



DATAMATE MIX-TEK

HIGH RELIABILITY SIGNAL/POWER/COAX CONNECTORS

The **Datamate** family also includes **Datamate Mix-Tek** – a range of products that can integrate up to 12 single-row power or coax 4.00mm pitch contacts with double-row 2.00mm signal contacts in a single connector.

Datamate Mix-Tek offers the same levels of protection against shock, vibration and temperature while delivering the ultimate levels of design flexibility for mission-critical applications. Again, multi-finger contacts deliver proven signal integrity under heavy vibration and shock, maintaining electrical connectivity in a variety of harsh environments.

Click here for more —>





	_gec k o°		✓ Datamate [®]	
	GECKO LATCH / SCREW-LOK	GECKO-MT	DATAMATE	DATAMATE MIX-TEK
Current per contact:	2.8A max	10A max for power contacts 2.8A max for signal contacts	3.3A max	40A max for power contacts 3.3A max for signal contacts
Contact resistance:	25m Ω max	25mΩ max	25mΩ max	25mΩ max
Maximum voltage:	600V AC/DC	600V AC/DC	1,200V AC/DC	1,200V AC/DC for power/signal 1,000V AC for coax
Durability:	1,000 mating cycles	1,000 mating cycles	500 mating cycles	500 mating cycles
Pitch:	1.25mm	1.25mm for signal contacts	2.00mm	4.00mm for power/coax contacts 2.00mm for signal contacts
Operating temperature:	-65°C to +150°C	-65°C to +150°C	-55°C to +125°C	-55°C to +125°C
Vibration resistance:	20G (196m/s²) for 6 hrs	20G (196m/s²) for 6 hrs	10G (98m/s²) for 6 hrs / 20G (196m/s²) for 2 hrs	10G (98m/s²) for 6 hrs / 20G (196m/s²) for 2 hrs
Shock resistance:	100G (981m/s²) in Z axis 50G (490m/s²) in X/Y axis	100G (981m/s²) in Z axis 50G (490m/s²) in X/Y axis	100G (981m/s²)	100G (981m/s²)















KONA

POWER AND RELIABILITY: HIGH-CURRENT CONNECTORS FOR MISSION-CRITICAL APPLICATIONS

Kona delivers high-reliability, lightweight, 8.50mm-pitch power connections for applications that simply cannot fail. Capable of 60A of continuous current per contact, these rugged cable-to-board connectors maintain electrical continuity under heavy vibration and shock and extremes of temperature. Pin counts of 2, 3 and 4 deliver maximum combined currents up to 240A and accommodate voltages to 3kV.

Six-finger, gold-plated contacts are individually shrouded on both male and female connectors to prevent physical damage and avoid accidental touching, while good spring force achieves electrical connectivity in a variety of harsh environments. An innovative mate-before-lock mechanism prevents any damage during the locking process by ensuring the contacts are fully mated before engaging the fixings.

FEATURES

- Quick mating screw fixings for reliable proven connections
- High power connection under extreme environments vibration, shock and temperature resistance
- Low outgassing, great for space, avionics and optronics

Click here for more \longrightarrow

PRODUCT DATA

■ KONA*				
Current per contact:	60A max	Pitch:	8.50mm	
Contact resistance:	2mΩ max	Operating temperature:	-65°C to +150°C	
Maximum voltage:	3,000V AC	Vibration resistance:	20G (196m/s²) for 12 hrs	
Durability:	250 mating cycles	Shock resistance:	100G (981m/s²)	











DEFENSE & SECURITY











M300

COMPACT POWER SOLUTION, RESISTANT TO VIBRATION & SHOCK

M300 connectors are designed for challenging environments, offering a wide temperature range, vibration and shock resistance, and strain-resistant mating. These connectors feature durable, robust housings that are both tough and lightweight, handling power in a small, versatile design.

They are easy to assemble with polarization, shrouding, and position 1 marking. Available in cable-to-cable, cable-to-board and board-to-board options, **M300** connectors come with pin counts of 3, 6, and 10, supporting up to 10A per contact. With a maximum voltage rating of 1,800V, they operate in temperatures from -65°C to +175°C. Gold plating ensures over 1,000 mating operations, while stainless steel jackscrews and backpotting resin provide strain relief.

FEATURES

- Wide temperature range for a wide variety of challenging environments
- Power connection under extreme environments – vibration, shock and temperature resistance
- Low outgassing, great for space, avionics and optronics

Click here for more \longrightarrow

PRODUCT DATA

△ M3□□				
Current per contact: 10A max Pitch: 3.00mm				
Contact resistance:	6mΩ max	Operating temperature:	-65°C to +175°C	
Maximum voltage:	1,800V AC	Vibration resistance:	10G (98.1m/s²) for 9 hrs	
Durability:	1,000 mating cycles	Shock resistance:	100G (981m/s²)	











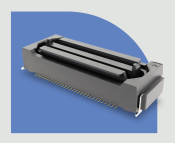
L DEFENSE & SECURITY





■ FLECTO





FLECTO

FINE-PITCH, HIGH-PIN-COUNT FLOATING CONNECTORS FOR HIGH-SPEED AUTOMATED MANUFACTURE

The **Flecto** family of floating, board-to-board connectors addresses the data and power transfer demands of high-performance applications while providing the positional tolerance needed to support high-speed automated assembly of PCBs with multiple connector pairs.

Offering up to 160 contacts in a symmetrical double row layout, the **Flecto** floating connector family is available with three choices of miniature pitches: 0.5mm (.0197"), 0.635mm (.025") and 0.8mm (0.0315"). By accommodating movement of up to ±0.8 mm in both the X and Y axes, **Flecto** allows for accurate placement of multiple connectors between the same two PCBs where the sum of misalignments might, otherwise, present challenges for high-speed, high-precision mating.

By accommodating movement of up to ±0.8 mm in both the X and Y axes, **Flecto** allows for accurate placement of multiple connectors between the same two PCBs, where the sum of misalignments might otherwise present challenges for high-speed, high-precision mating.

FEATURES

- Movement in X, Y and Z axes during and after mating for multiple board-to-board connections
- Low-stress mated connections with mated heights up to 29.9mm nominal
- Supplied in tape & reel for high volume surface mount assembly

Click here for more -

PRODUCT DATA

△FLECTO				
Current per contact:	Up to 0.5A (signal) 3.0A max (power)	Pitch:	0.50mm (.0197") 0.635mm (.025") 0.80mm (.0315")	
Maximum voltage:	Up to 250V AC/DC	Data rate:	4GHz, 8Gb/s for 0.50mm (.0197") pitch 6GHz, 12Gb/s for 0.635mm (.025") pitch 2.5GHz, 5Gb/s for 0.8mm (.0315") pitch	
Durability:	Up to 100 operations	Operating temperature:	-55°C to +105°C (signal+power) -40°C to +105°C (signal only)	





FACTORY AUTOMATION



SECURITY CAMERAS



LED DISPLAYS



KONTROL





KONTROL

DURABLE, HIGH-PERFORMANCE 3Gb/s INDUSTRIAL GRADE CONNECTORS

The Kontrol family features flexible, rugged and space-saving board-to-board and board-to-cable connectors designed to withstand the rigorous demands of industrial applications ranging from factory automation systems to hand-held equipment.

Featuring a 1.27mm pitch, Kontrol PCB and IDC cable connectors support data rates up to 3Gbps and deliver reliable, space-saving connections for edge-to-edge, motherboard-to-daughterboard and cable-to board designs. Board-to-board mating performs from fully mated to 1.5mm separation, giving a full range of mating heights from 8mm to 20mm.

Polarization, contact protection and the ability to tolerate a significant amount of mating mis-alignment supports automated manufacturing and fault-free assembly.

FEATURES

- Robust and fully shrouded, withstands lateral and twisting forces on mating
- Polarized housings for error-free assembly
- Supplied in tape & reel for high volume surface mount assembly

Click here for more —

PRODUCT DATA

■ KONTROL			
Current per contact:	1.2A max for PCB 0.5A max for cable	Pitch:	1.27mm (.05")
Maximum voltage:	500V AC	Operating temperature:	-55°C to +125°C for PCB -20°C to +105°C for cable
Data rate:	Up to 3Gb/s	Vibration resistance:	20G (196m/s²) for 12 hrs
Durability:	500 mating cycles	Mating height range:	8mm to 20mm (vertical)



FACTORY AUTOMATION



EMBEDDED COMPUTING



HANDHELD MONITORING



BATTERY MANAGEMENT



INDESS





INDESS

PIN HEADERS AND SOCKETS FOR SIMPLE, DEPENDABLE, COST-EFFECTIVE CONNECTIVITY

Featuring SMT, throughboard and cable connectors and jumper sockets, Harwin's **INDESS** range addresses requirements for the industry-standard 2.54mm and 2.00mm pitch connectors that have become the cornerstone of modern electronics design.

Stocked in-depth across the global distribution network, these high-quality, reliable and cost-effective connectors are available in vertical and horizontal orientations and single- and double-row variants with contact counts from 2 to 100.

Males consist of square pins held in place by a plastic carrier strip, while female twin-beam connectors are enclosed in a rectangular protective housing.

FEATURES

- Dependable and reliable, easy to use
- Compatible with industry standard equivalent connectors
- Quality cost-effective connections

Click here for more —

PRODUCT DATA

Pitch: 2.54mm (.1") 2.00mm (.079")				
Current per contact:	3A max	2A max		
Mating height range:	6.29mm to 12.63mm (vertical)	3.60mm to 6.80mm (vertical)		
Durability:	300 mating cycles for gold / 50 mating cycles for tin			
Operating temperature:	-25°C to +105°C for PCB / -25°C to +85°C for cable			



FACTORY AUTOMATION



EMBEDDED COMPUTING



METERING & MONITORING

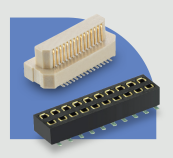


CONSUMER ELECTRONICS



ARCHER





ARCHER

COMPACT HIGH-SPEED, HIGH-PIN-COUNT MEZZANINE CONNECTORS

Available with pitches of 0.80mm and 0.50mm supporting respective data rates of 12GHz/24Gbs and 8GHz/16Gbps, **Archer** mezzanine connectors deliver industrial-grade connections for high-speed communications from minimum PCB real-estate.

PIN HEADERS AND SOCKETS FOR DEPENDABLE PERFORMANCE

Archer 1.27mm pitch pin headers and sockets are based on a miniaturized half-pitch version of the M2O 2.54mm pitch series and deliver reliable, all-purpose connectivity with cost-effective simplicity and PCB real estate reduction. Fully compatible with industry-standard designs and stocked in depth across the global distribution network, these connectors offer space savings of up to 38% versus 2.00mm pitch options, and 50% when compared to conventional 2.54mm pitch designs.

FEATURES

MEZZANINE CONNECTORS

- High speed connectivity for signal/data transfer in industrial applications
- Polarized housings for error-free assembly
- Supplied in tape & reel for high volume surface mount assembly

PIN HEADERS AND SOCKETS

- Dependable and reliable, easy to use
- Compatible with industry standard equivalent connectors
- Quality cost-effective connections

Click here for more —

PRODUCT DATA

	ARCHER MEZZANINE CONNECTORS		ARCHER PIN HEADERS AND SOCKETS	
Pitch:	0.80mm	0.50mm	Current per contact:	0.5A to 1.75A
Data rate:	12GHz, 24Gb/s	8GHz, 16Gb/s	Contact resistance:	30m Ω max
Contact resistance:	100m Ω max	80mΩ max	Durability:	25 to 600 mating cycles
Operating temperature:	-40°C to +125°C	-55°C to +85°C	Pitch:	1.27mm (.05")
Mating height:	5mm	8mm		
Current per contact:	0.5A max		Operating temperature:	-40°C to +105°C for PCB -20°C to +105°C for cable
Durability: 30 mating cycles		ting cycles		-20 C to +105 C for Cable



IOT MODULES



FACTORY AUTOMATION



EMBEDDED COMPUTING



METERING & MONITORING



CONSUMER ELECTRONICS



SOCKETS





SOCKETS

SINGLE FEMALE THROUGHBOARD AND SMT PCB CONTACTS.

Harwin offers a comprehensive range of durable, low-profile single contact connections that ensure low contact resistance and high conductivity for use with devices or as PCB stacking connections. These **sockets** are compatible with removable jumper links for hardware programming.

PCB Sockets provide the simplest method to prevent heat damage to sensors, ICs and other sensitive or expensive components. Simply solder the **sockets** in a suitable layout on the PCB, then plug the vulnerable item in afterwards.

Ideal for components with oddform termination layouts, Harwin's technology ensures that rework, replacement or upgrade does not require any de-soldering and eliminates the potential for further heat damage.

FEATURES

- Simple and effective method for connecting PCBs and oddform devices
- Remove de-soldering for rework or replacing / upgrading ICs and modules
- Compact and lightweight for wearables and hand-held devices

Click here for more —

PRODUCT DATA

■ SOCKETS				
PCB connection type:	SMT	Throughboard		
Current per contact:	5A to 9A	2A to 20A		
Contact resistance:	$25 m\Omega$ max	25mΩ max		
Durability:	25 to 1,000 mating cycles	500 mating cycles		
Operating temperature:	-40°C to +105°C min	-55°C to +125°C		
Mating pin range:	Ø0.80mm to Ø1.90mm	Ø0.41mm to Ø2.30mm		







INSTRUMENTATION



& DEFENSE



POGOPINS





POGO PINS

SPRING-LOADED SMT CONTACTS

Pogo Pins are designed to provide a durable and lightweight surface-to-surface connection capable of supporting a high number of mating cycles over product lifetime.

Originally developed for clamshell mobile phones, **Pogo Pin** spring-loaded contacts consist of a plunger (or head), barrel (or body), and a fully encapsulated fine spring, to provide the spring force required to maintain a positive contact.

The low mating force of Harwin's **Pogo Pins** enables rapid and effortless interconnection. The contacts can mate with any conductive surface and will tolerate significant lateral mating misalignment.

FEATURES

- Durable single connection contacts, absorbs significant misalignment
- High number of mating cycles for frequent use and longer life
- Supplied in tape & reel for high volume surface mount assembly

Click here for more —

PRODUCT DATA

■ POGOPINS					
Current per contact: 1A or 2A Free / working height: 2.4mm to 8.2mm free height / 1.85mm to 7.2mm working heigh					
Contact resistance:	50m Ω max	Spring force:	0.39N to 1.32N at working height		
Durability:	10,000 mating cycles	Operating temperature:	-40°C to +85°C		













SPRING CONTACTS





SPRING CONTACTS

SINGLE-PIECE SMT CONTACTS FOR SHIELDING, GROUNDING AND ANTENNAS

Also referred to as antenna contacts, grounding contacts or shield fingers, Harwin's single-piece SMT **spring contacts** maintain a positive force against a mating surface and support smaller and lighter PCB connections.

Easy to mate with generous tolerance to misalignment, these interconnects suit a wide variety of applications and markets, including antenna contacts in wearable and mobile applications, RFI screening, LED lamp connections, RFID tags, vision systems, PCB grounding and board-to-board contact.

A choice of widths and spring contact forces ensure optimized solutions across a wide variety of designs.

FEATURES

- Simple and effective method for connecting PCBs
- Compact and lightweight for wearables and hand-held devices
- Surface mount, with pick/place zones, supplied tape and reeled for volume automation

Click here for more —

PRODUCT DATA

SPRING CONTACTS				
Current per contact: Up to 14A Spring force: 0.39N to 2.00N at working height				
Durability:	Up to 10,000 mating cycles	Operating temperature:	-20°C to +70°C min -55°C to +125°C max	
Free height:	1.23mm to 10.00mm		C-shape / Extended Antenna /	
Working height:	0.63mm to 9.50mm	Spring contact style:	Positive Stop /Anti-Hook / Multi-Directional	







INSTRUMENTATION



CONSUMER



SHIELDING





SHIELDING

BOARD LEVEL RFI/EMC SHIELDING

Traditional board-level **shielding** requires hand soldering after other components and devices have been assembled and reflow soldered on the PCB. Harwin's Clip-and-Can system speeds up assembly and prevents hot spots and damage to vulnerable devices by providing board-level shielding without the need for hand soldering.

Featuring replaceable shield cans and SMT retention clips and supplied on tape-and-reel, the system allows for soldering of the clips at the same time as the other devices on the PCB. Cans are then hand-assembled in a very fast secondary operation in which they are simply pushed into place, eliminating the need for additional soldering.

FEATURES

- No secondary soldering operations, fast and simple to assemble
- Re-usable shield cans easy to remove for rework and maintenance
- SMT retaining clips supplied tape and reeled for volume automation

Click here for more —

PRODUCT DATA

■ SHIELDING				
Shield can material: Nickel Silver Shield can thickness: 0.15mm, 0.20mm or 0.30mm				
Shield can area:	10mm x 10mm min 50mm x 25mm max	SMT clip height:	0.80mm to 5.45mm	
Shield can height: 2.5mm to 5mm SMT clip thickness: For 0.13mm to 1.00mm thick cans				











IOT MODULES

AVIONICS AND SPACE





EUROPE, MIDDLE EAST & AFRICA

E: TECHNICAL@HARWIN.COM

AMERICAS

E: TECHNICAL-US@HARWIN.COM

ASIA PACIFIC

E: TECHNICAL-ASIA@HARWIN.COM

WWW.HARWIN.COM