CONNECT TECHNOLOGY WITH CONFIDENCE







HIGH RELIABILITY HIGH CURRENT

MAXIMUM POWER CONNECTORS



HARWIN



HRI CONNECTORS FROM HARWIN.

MAXIMUM POWER CONNECTIONS FOR SWAP-C OPTIMIZATION

For applications that must not fail, Kona brings high-reliability power connection at 8.50mm pitch. High current with robust housings; tough and lightweight performance under shock/vibration and temperature.

Kona contacts are fully and individually shrouded, with built-in polarization for maximum protection and minimal damage due to handling or mis-mating.

Cable-to-board and cable-to-cable; pin counts of 2, 3 and 4 at 60A per contact, for a combined power level of 240A. Maximum voltage rating of 3,000V delivered by 6-finger Beryllium copper alloy contacts. Connection integrity and good spring force achieves electrical connectivity in a variety of harsh environments.

Fit 8 AWG cable with silicone insulation, solder or crimp to straight or right-angle contacts before assembly to the housings. Gold plating resists wear from continued use, or long-life durability in mate-and-forget operations.

Stainless steel screw-lock fixings with mate-before lock are available in both standard or reverse-fix configurations, with panel and board mount for additional security.

Cable assembly options are available from our in-house cabling experts, ready for your prototyping or production line needs.

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

APPLICATIONS

- Aviation and UAVs
- New Space
- Motorsport, EVs
- Defense & Security
- High-end Industrial







SPECIFICATIONS

MATERIALS	ELECTRICAL	MECHANICAL	ENVIRONMENTAL
Housings: Glass-Filled High Temperature Thermoplastic, UL94V-0	Current per contact: 60A max	Durability: 250 mating cycles	Operating temperature: -65°C to +150°C
Contacts: Copper Alloy, Gold Plating	1,500V AC/DC 70N Maximum voltage: With	Insertion force (per contact): 70N max Withdrawal force (per contact): 3N min	Humidity: 90-95% RH at +40°C for 96 hours
			Vibration resistance: 20G (196m/s²) for 12 hrs
Contact resistance: 2mΩ max			Contact retention in housing: 35N min
	Metal Backshells: Aluminium Alloy	Outgassing: 0.05%TML, 0.00% CVCM	
Insulation resistance: 10GΩ min		Pitch: 8.50mm	Compliance: RoHS Compliant REACH / CMRT statements







PRODUCT CATEGORIES

CABLE CONNECTOR PARTS

Male and female cable housings and contacts available separately. Options for either straight or right-angle cable exit, to suit any layout requirement. Jackscrews are supplied assembled to the housings. Standard gender and reverse fix options.





CABLE ASSEMBLIES

Ready-to-use cabled connectors, single or double ended, fully inspected and tested. Ideal for both prototyping and full production requirements.











PRODUCT CATEGORIES

BACKSHELLS

Lightweight aluminium alloy backshells for cable, panel and PCB mounting. EMC shielding with metal braid and micro-band fixing, available as separate components or as completed ready-made cable assemblies. Robust hoods for long-term physical protection.



PCB CONNECTORS

Male board-mounted connectors with board mount or reverse fix screws. Vertical and horizontal orientations. Board mount nuts available separately.









TECHNICAL DOCUMENTS

Component Specification (including pin numbering system)

PRODUCT TRAINING

Product Training Module (PTM)



TEST REPORTS

HT076 - Kona General Testing





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FOR FURTHER INFORMATION PLEASE CONTACT:

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