## HARWIN

#### CONNECT TECHNOLOGY WITH CONFIDENCE



MAXIMUM POWER CONNECTORS





HIGH RELIABILITY WITH SUPREME PERFORMANCE

HR: RANGE

// WWW.HARWIN.COM

## 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, soldered in either 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



MATERIALS	ELECTRICAL	MECHANICAL	ENVIRONMENTAL
Housings: Glass-Filled High Temperature Thermoplastic, UL94V-0	Current per contact: <b>60A max</b>	Durability: <b>250 mating cycles</b>	Operating temperature: -65°C to +150°C
Contacts: Copper Alloy, Gold Plating	Working voltage: <b>1,500V AC/DC</b>	Insertion force (per contact): <b>70N max</b>	Humidity: 90-95% RH at +40°C for 96 hours Vibration resistance: 20G (196m/s²) for 1 hr
	Maximum voltage: <b>3,000V AC</b>	Withdrawal force (per contact): <b>3N min</b>	
Screw-loks: Stainless Steel			Shock resistance: 100G (981m/s²)
	Contact resistance: <b>2mΩ max</b>	Contact retention in housing: <b>75N min</b>	Outgassing:
Metal Backshells: Aluminium Alloy			0.05%TML, 0.00% CVCM
	Insulation resistance: <b>10GΩ min</b>	Pitch: <b>8.50mm</b>	Compliance: RoHS Compliant REACH / CMRT statements

Specifications are subject to change.



# 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.





Specifications are subject to change.

H

#### **Cable Assemblies**

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



#### **Tooling & Accessories**

Associated products and tooling to support the Kona range.

## VIEW FULL SERIES & SPECIFICATIONS HERE



# 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.





Specifications are subject to change.



# **LOWNLOADS**

Technical Documents		Test Reports	
Component Specification (including pin numbering system)	ď	HT076 – Kona General Testing	Z
Product Training			
Product Training Module (PTM)	ď		
pecifications are subject to change.			



## HARWIN CONNECT TECHNOLOGY

WITH CONFIDENCE

FOR FURTHER INFORMATION PLEASE CONTACT:

Europe, Middle East & Africa E: technical@harwin.com Asia Pacific E: technical-asia@harwin.com

