KM32A Series

Product Overview

HRS ELECTRIC AMERICAS

Applications



ADAS & Infotainment





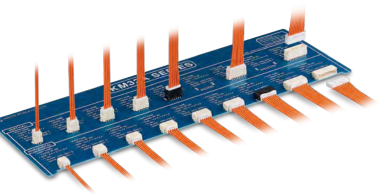
Automotive Lighting Systems Agriculture, Construction Machines

Discover Hirose's KM32A Series, a compact and high-performance Wire-to-Board connector with a 2.0mm pitch and 0.5mm terminal tab size. Designed for space-constrained automotive, agriculture, & heavy equipment applications, it offers straight and right-angle interface options for flexible board layouts.

The secure center-lock mechanism prevents incomplete mating, mis-insertion, and lock damage, while its high retention force ensures a stable connection with an audible click for clear confirmation.

KEY BENEFITS OF THE KM32A SERIES INCLUDE:

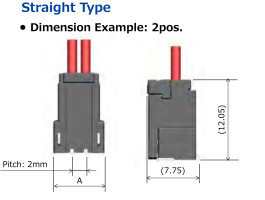
- A compact 2.0mm pitch and 0.5mm terminal tab size, optimizing space in high-density designs.
- Multiple variations, including straight and right-angle interface options for design flexibility.
- A secure center-lock mechanism prevents incomplete mating, mis-insertion, and potential lock damage.
- A unique contact design enhances vibration resistance, improving durability in harsh automotive environments.



Dimensions

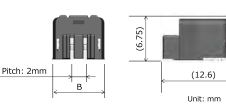
2.0mm Pitch, Center Lock Design





Right Angle Type

• Dimension Example: 2pos.



No. of Pos.	2	3	4	5	6	7	8	9	10
Dimension A	7.5	9.5	11.5	13.5	15.5	17.5	19.5	21.5	23.5
Dimension B	8.0	10.0	12.0	14.0	16.0	18.0	20.0	22.0	24.0

CONNECTING THE FUTURE

Hirose Electric Americas | www.hirose.com | 2001 Butterfield Rd., Suite 1900, Downers Grove, IL 60515 | April 2025

Lock Damage Prevention Design





- Limit the Lock Movement Range and Prevents Cable Snaring

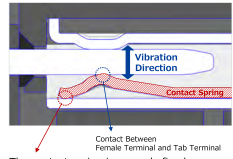
Limits the Lock Movement Range

Lock Damage Prevention Design Viewed from the Front of the Socket

Vibration-Resistant Terminal



- Prevents Lock Damage



The contact spring is securely fixed, enhancing vibration resistance.

~	•	c •		
Sn		tica		nc
Sp	てし	IICO	่วมเ	כווכ
				-

Material/Finish

Comp	ponent	Material	Finish, Remarks	
Dive	Housing	PA66	White or Black *1	
Plug	Female Contact	Copper Alloy	Tin Plating	
	Housing	PPS	White or Black *1	
Receptacle	Male Contact	Brass	Tin Plating	
	Retention Tab	Brass	Tin Plating	

A'

*1 There is no mating key code structure. Combinations are possible regardless of the color.
*2 This product satisfies halogen free requirements defined as 900ppm maximum chlorine.
900ppm maximum bromine, and 1500ppm maximum total of chlorine and bromine.

Performance Characteristics

Rated Current 5A (20 AWG) Rated Voltage 60V AC/DC -40 to +125°C*3 **Operating Temperature** Low Voltage Current Resistance 25mΩ Max. 1,000V AC for 1 min. Withstanding Voltage 1,000MΩ Min. (500V DC) Insulation Resistance Mating Durability 10 times Insertion and Removal Force 75N Max.

- No. of Pos.: 2-6, 8, 10pos. (Mass Production), 7, 9pos. (Under Planning)

 \ast3 Includes the temperature rise due to current flow.

- Applicable Cable: 20 AWG

- RoHS Compliant



For additional information please go to www.hirose.com/product/series/KM32A

Specifications herein are subject to change without notice.

Contact Hirose for latest specifications, drawings, or availabilities.





IDDICONNECTING THE FUTURE

Hirose Electric Americas | www.hirose.com | 2001 Butterfield Rd., Suite 1900, Downers Grove, IL 60515 | April 2025