# **KM32A** Series

Product Overview

### HRS ELECTRIC AMERICAS

### **Applications**



ADAS & Infotainment





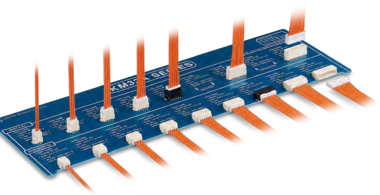
Automotive Lighting Systems Agriculture, Construction Machines

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:

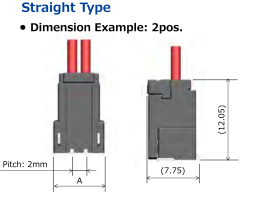
- A compact 2.0mm pitch and 0.5mm terminal tab size, optimizing space in high-density designs.
- Multiple variations, including straight and right-angle interface options for design flexibility.
- A secure center-lock mechanism prevents incomplete mating, mis-insertion, and potential lock damage.
- A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



# Dimensions

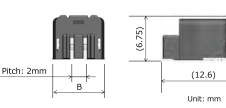
2.0mm Pitch, Center Lock Design





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

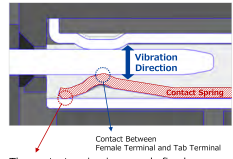
Limits the Lock Movement Range

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.

~	•	<b>c</b> •		
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