#### New Product Introduction KN13C Series

## Data Sheet

Click Here To Order Sample Number: US-KN13CSAMPLE-21



# **KN13C Series**

0.4mm Pitch, 0.7mm Stacking Height, Board to FPC Connectors

### **FEATURES:**

- Space saving : 0.7mm stacking height, 2.5mm width
- Robust design with metal solder tabs and ample housing thickness
- Highly reliable 2-point contact design
- Easy mating operation with clear tactile click and wide self alignment range
- Wide vacuum pick & place area with 2.5mm width
- Solder wicking prevention and contact protection against dust

## Highly Reliable Contact Design

### Robust Design





Metal solder tabs absorb the stress by drop impact Ample housing thickness minimizes damage

Space Saving by Narrow Width



Hirose Electric Co., LTD | www.hirose.com | US-KN13C-DS-21-341-1.0 | Issued March 2021



clear tactile and high contact reliability

## Specifications

MATERIAL AND FINISH				
Component		Material	Finish, Remarks	
Housing		LCP *1	Black / UL94V-0	
Contact		Phosphor bronze	Au plating over Nickel barrier	
Metal fitting	Plug	Phosphor bronze	Au plating over Nickel barrier	
	Receptacle	Phosphor bronze		

\* Note 1 : This product satisfies halogen free requirements defined as 900ppm maximum chlorine. 900ppm maximum bromine, and 1500ppm maximum total of chlorine and bromine.

PERFORMANCE CHARACTERISTICS			
Rating Current	0.3A		
Rating Voltage	50V AC		
Operating Temperature*2	-40∼+85 °C		
Contact Resistance	100mΩ MAX		
Voltage Proof	250V AC For 1 Min		
Insulation Resistance	100MΩ MIN (100V DC)		

\* Note 2 : Include the temperature rising by current flow.



For additional information please go to https://www.hirose.com/product/series/KN13C Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings, or availabilities.

