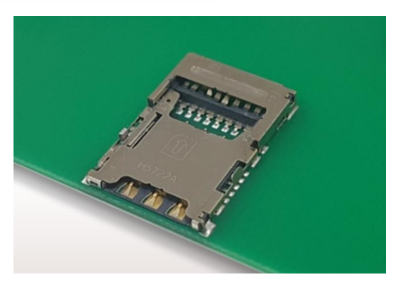
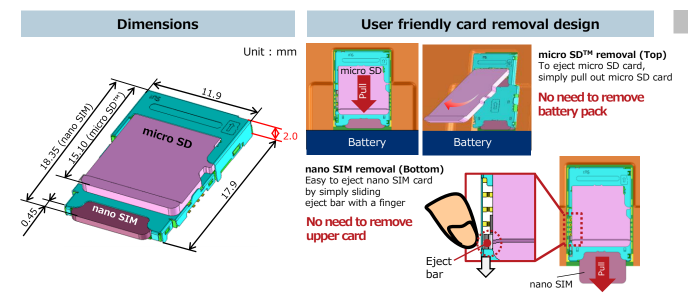
## FLYERHeight 2.0mmKP15B SeriesSpace-saving, micro SD™/nano SIM Combo Card Socket



Features



- 1 Combo socket for nano SIM & micro SDTM cards produces a space saving design (Top slot : micro SD card, bottom slot : nano SIM card)
  - 2 User friendly card removal design with top and bottom slot
  - 3 Easy inspection with exposed contact design
  - 4 User-friendly reverse card insertion prevention
  - 5 Card detection switch for microSD and nano SIM cards



Contact Resistance	100mΩ Max.
Withstanding Voltage	500V AC for 1 minute
Mold Resistance	1,000MΩ Min. (500V DC)
Rated Current	0.5A
Rated Voltage	10V AC
Operating Temperature	-30℃ to +85℃
Mating cycles	10,000 times (micro SD) 5,000 times (nano Sim)

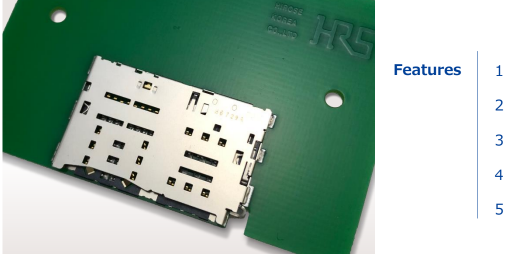
**Specifications** 

RoHS compliant, Halogen-free product\*

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

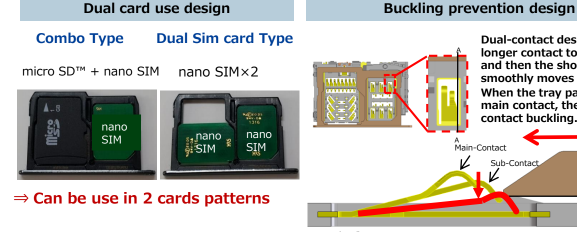
% Please contact Hirose's sales representative prior to adopting the products to in vehicle devices.

## FLYER Height 2.0mm **KP15TLSeries Bar-Push with Tray, 3-in-2 Hybrid Card Connector**

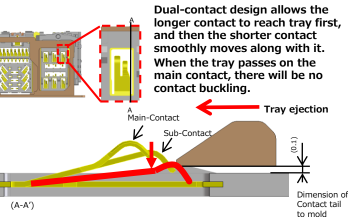




- Easy to remove tray with eject pin
  - 3 in 2 hybrid design provides various usage patterns.
  - Buckling prevention eliminates contact damage
  - Enhanced durability with ample eject bar thickness (40N)
  - Card detection switch



\*Note : Tray is not included and should be prepared by customers.



## **Specifications**

Contact Resistance	100mΩ Max.
Withstanding Voltage	500V AC for 1 minute
Mold Resistance	1000MΩ Min. (500V DC)
Rated Current	0.5A
Rated Voltage	10V AC
Operating Temperature	-30℃ to +85℃
Mating cycles	3,000 times

## RoHS compliant, Halogen-free product\*

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

※ Please contact Hirose's sales representative prior to adopting the products to in-vehicle devices.

