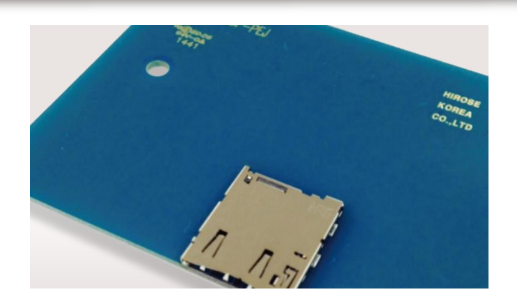
Push-Push, Ultra Low Profile, nano SIM Card Connector









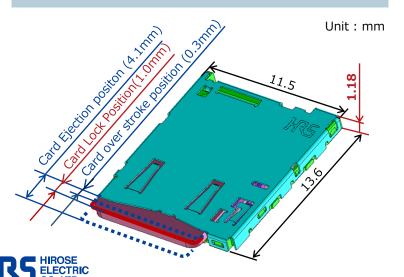
Features

- 1 Ultra Low profile 1.18mm height
- 2 Incorrect card insertion prevention
- 3 Card fly-out prevention
- 4 Card detection switch
- 5 Easy inspection with exposed contact design

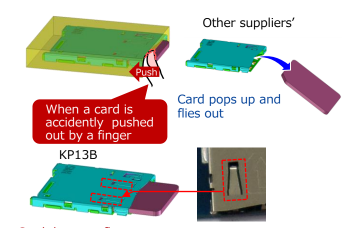
The world's lowest profile in its Class 1.18 mm

*As push-push type micro SIM card connector as of Feb. 2017

Dimensions



Prevents card fly-out



Card does not fly out.

⇒ Holds nano SIM securely in place

Specifications

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

- RoHS compliant, Halogen-free product*
- *This product satisfies halogen-free requirements defined as 900ppm maximum chlorine.900ppm maximum bromine, and 1,500ppm maximum total of chlorine and bromine.
- ※ Please contact Hirose's sales representative prior to adopting the products to in-vehicle devices.