

Features







Multi-RF capable Board-to-Board connector, Compact World's smallest width class

Contact design ideal for both high-speed digital transmission and RF signal

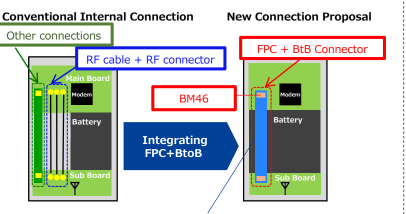
Superior RF Signal Transmission

V.S.W.R. 0-3GHz : 1.3 Max. 3-6GHz : 1.4 Max. 6-12GHz: 1.6 Max.

- Center shield prevents signal noise between opposing rows
- **Robust metal mating guides**

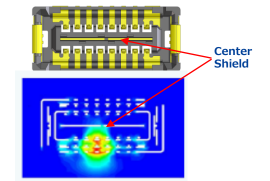
Multi-RF Capable

♦ Achieve reduced size and increased productivity



♦Center shield for noise prevention enables RF signal pin assignment between opposing rows.

Noise Prevention



Specifications

Rated Current	Signal contact: 0.3A
Rated Voltage	30V AC/DC
Operating Temperature	-55-+85℃
Contact Resistance	Signal Contact : $100m\Omega$ (Measured at AC 20mV, 1kHZ, 1mA)
Withstanding Voltage	150V AC for 1 min.
Insulation Resistance	100MΩ Min. (100V DC)
Durability	10 times
V.S.W.R.	0-3GHz : 1.3 Max. 3-6GHz : 1.4 Max. 6-12GHz : 1.6 Max.



Can place FPC on top of battery