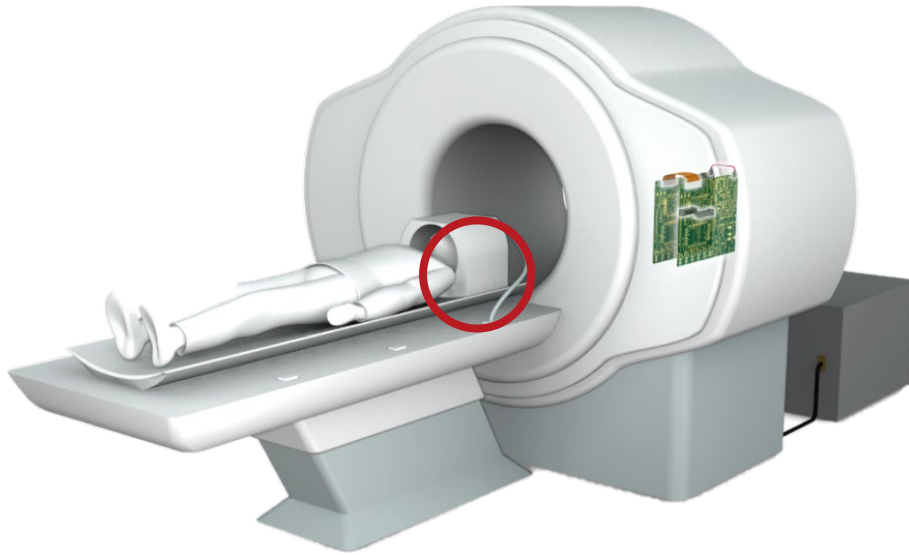
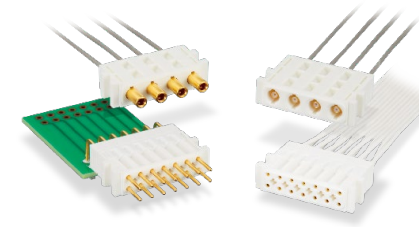


# Non-Magnetic/非磁性コネクタ



## Multi Channel Module

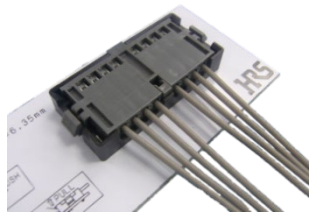


▲Coaxial Type ▲Signal Type

### MRF14

- Signal and coaxial units can be freely combined as a module connector
- Coaxial Unit: 4 and 8 Channel
- Signal Unit: 14pos. Max./unit
- Frequency: 1GHz Max.
- High Mating Durability (60,000 times)
- Low Insertion Force

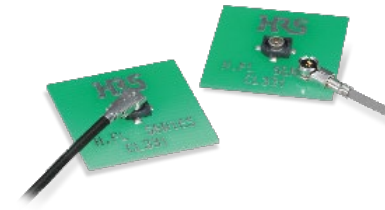
## Multi Channel Coaxial



### MRF18

- 8 Channel
- Frequency: 2GHz Max.
- Small Size and Light Weight
- High lock strength and resistance to cable pulling
- Soldering for Both Center and Outer Conductor
- Flow Mounting or Manual Soldering for PCB Mounting
- Applicable Cable:  $\phi$ 1.13-1.8mm

## Single Channel Coaxial



### H.F.L

Non-Magnetic = H.F.L/S-\*\*

- Frequency: 2GHz Max.
- 50 $\Omega$
- Mating Durability: 50 times