MG215M series

- RF Dual-ports
- DC to 15GHz
- Micro coaxial interconnector
- Mating height 1.4mm



Overview

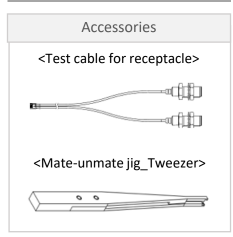




RoHS compliance

REACH compliance

Halogen Free



MG215M has low-loss, low EMI leakage, dual-ports micro coaxial RF interconnector. Two Coaxial lines are in a connector with 50 ohm matched thoroughly. Vertical-mating interface secures anti-rotation and stability vs. vibration. Main applications are CPE, Laptop, M.2 Card RF or IF(Intermediate Frequency) transmission.

Features

- Footprint / Mating height : Minimize footprint and mating height with dual-ports
- Power Efficiency: Low loss coaxial cable (DK < 1.7)
- Minimized Crosstalk: Each contacts are electrically/mechanically separated
- Minimized RF Interference : Enclosure is fully shielded by ground shell

Specifications

- 2 cables in a single interface
- Insertion loss: -1.40dB (@15GHz) _ Mated condition (Plug cable assembly 200mm + Receptacles both ends)
- VSWR: Max 1.43 (@15GHz)
- Mating height: 1.4mm
- Receptacle footprint: 3.18 x 2.05mm
- Frequency : DC to 15GHz
- · Minimum bend radius of cable: 5mm

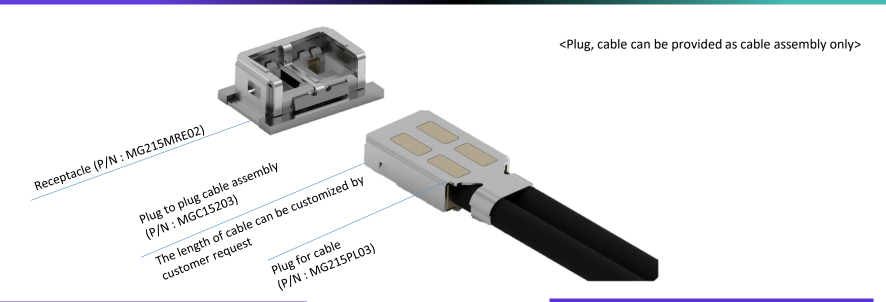
MPN (Manufacturer's Part number)

- MG215M plug to MG215M plug cable assembly(300mm): MGC15203
- MG215M plug to MS15A plugs cable assembly (75mm): MGC15205
- Receptacle(for SMT): MG215MRE02
- Test cable(MG215M Plug to 2 Female SMAs/400mm): TRA2P01
- Mate-unmate jig(Tweezer type): GJSZZA7

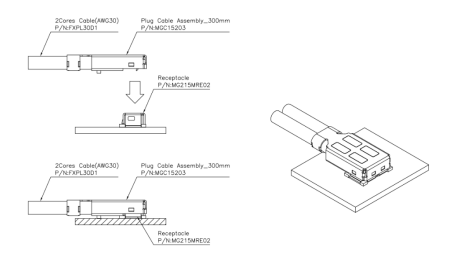
Customized length available

Can be mated with MHF7S receptacle

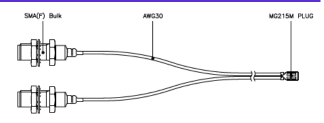
Structure



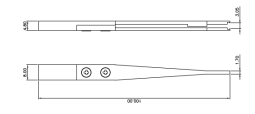
MGC15203 Mated into MG215MRE02



Test accessory _ Plug to Female SMAs 400mm (P/N: TRA2P01)



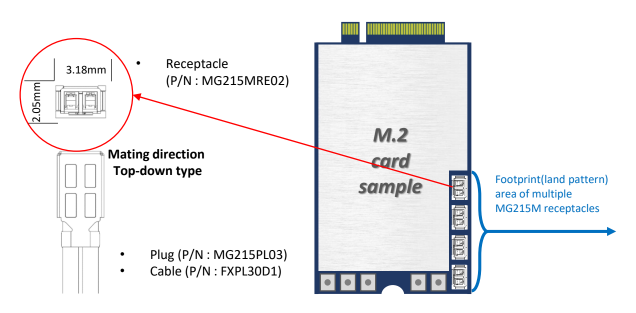
Tweezer for mating and unmating (P/N: GJSZZA7)

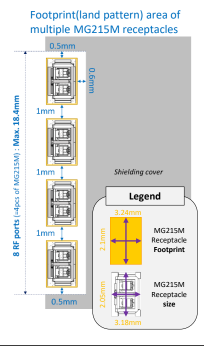


Use case

Main application of MG215M

RF or IF(Intermediate frequency) transmission in between M.2 card and RF/Antenna module





Receptacle (MPN: MG215MRE02) (MPN: MGC152XX) [Packaged In a tape and reel] [Packaged In ESD bag and carton]

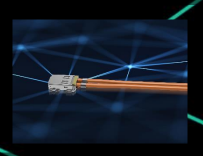
Specification of MG215M

- Insertion loss (plug to plug cable assembly + Receptacles both ends)
 - Cable 200mm : < -1.41dB (@15GHz)
 - Cable 300mm : < -1.80dB (@15GHz)
- Crosstalk(NEXT)
 - Typ. -50dB(DC to $\overline{15GHz}$)



Thank You

Your trusted partner for 5G and beyond-5G









Low-loss microwave cable

High shielding chamber

mmWave Patch Antenna

mmWave Horn Antenna

Micro Coaxial RF Interconnector