molex

Cardinal Test High-Frequency (HF) Cable Assemblies >

Cardinal Test HF Cable Assemblies are ideal for test and measurement, with frequencies up to 110 GHz using 1.0mm connectors. The 2.4mm, 3.5mm and 1.85mm Plug and Jack options are available with phase-stable, low-loss cables.



FEATURES AND ADVANTAGES

Offers high-durability options with assemblies that are both highly flexible and pinch resistant through availability of standard and armored assemblies

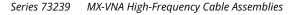
Includes assemblies up to 110 GHz and a multitude of adapters and ensures a solution for all test and measurement applications with high-frequency options

Delivers low density and a low dielectric constant with a velocity of propagation up to 80% due to low attenuation

Provides one of the lowest possible VSWRs along the transmission path and for the assembly as a whole as a result of impedance tolerance of +1%

Connector Styles Example	3.50mm Plug 3.50mm Jack
Cable Style Example	Flexible Phase Stable MX204 Armored MXR100
Cable Assembly Frequencies	18, 26.5, 40, 50, 67, 110 GHz









molex

Cardinal Test High-Frequency (HF) Cable Assemblies >

APPLICATIONS

Telecommunications and Networking

Network systems Testing and instrumentation equipment Automated test equipment Wireless communications 5G applications High-speed data transmission Internet of things Smart agriculture applications





Testing and Instrumentation Equipment



Satellites



Smart Agriculture Applications

SPECIFICATIONS

18 GHz Assemblies

Ultra Low Loss Variants

Connector Styles	SMA Plug
	N Plug
	N Jack
Cable Styles	Flexible Phase Stable MX204
	Armored MXR100

26.5 GHz Assemblies **Phase Stable Variants**

Connector Styles **Cable Styles**

3.5mm Plug 3.5mm Jack Flexible Phase Stable MX204 Armored MXR100

40 GHz Assemblies Phase Stable Variants

Connector Styles **Cable Styles**

2.92mm Plug 2.92mm Jack Flexible Phase Stable MX204 Armored MXR100

50 GHz Assemblies Phase Stable Variants

Connector Styles 2.4mm Plug 2.4mm Jack Flexible Phase Stable MX204 Cable Styles Armored MXR200

67 GHz Assemblies Phase Stable Variants

Connector Styles **Cable Styles**

1.85mm Plug 1.85mm Jack Flexible Phase Stable MX205 Armored MXR300

110 GHz Assemblies Phase Stable Variants

Connector Styles **Cable Styles**

1.0mm Plug 1.0mm Jack Flexible Phase Stable MX601 Armored MXR110

*Cable assembly variants based on assembly frequency

Reference Individual drawings for the cable assembly mechanical and electrical specifications here

www.molex.com/en-us/products/cable-assemblies/rf-cable-assemblies