




Application





- RF components, equipment, cables connected through the RF adapter to connect different RF coaxial interface

Specification




SMA to SMA RF Adapter

Illustration	Connector	Part Number	Frequency	Impedance	VSWR
	SMA(M)-SMA(M)	ADP-SMAMSSMAMS0L02	DC-10 GHz	50Ω	1.1 max.
	SMA(M)-SMA(F)	ADP-SMAMSSMAFS0L02	DC-10 GHz	50Ω	1.1 max.
	SMA(F)-SMA(F)	ADP-SMAFSSMAFS0L02	DC-10 GHz	50Ω	1.15 max.


SMA to RP-SMA RF Adapter

Illustration	Connector	Product Number	Frequency	Impedance	VSWR
	SMA(M)-RSMA(M)	ADP-SMAMRSMAMS0E01	DC-18 GHz	50Ω	1.1 max.
	SMA(M)-RSMA(F)	ADP-SMAMSSMAFR0L02	DC-18 GHz	50Ω	1.1 max.
	SMA(F)-RSMA(F)	ADP-SMAFRSMAFS0L02	DC-10 GHz	50Ω	1.15 max.
	SMA(F)-RSMA(M)	ADP-SMAMRSMAFS0L02	DC-10 GHz	50Ω	1.1 max.

· RP-SMA to RP-SMA RF Adapter

Illustration	Connector	Product Number	Frequency	Impedance	VSWR
	RSMA(M)-RSMA(M)	ADP-SMAMRSMAMR0E01	DC-10 GHz	50Ω	1.1 max.
	RSMA(M)-RSMA(F)	ADP-SMAMRSMAFR0L02	DC-10 GHz	50Ω	1.1 max.
	RSMA(F)-RSMA(F)	ADP-SMAFRSMAFR0E01	DC-10 GHz	50Ω	1.15 max.

· SMA to Other Type RF Adapter

Illustration	Connector	Product Number	Frequency	Impedance	VSWR
	SMA(F)-N Type(M)	ADP-NMSMAFR001	DC-6 GHz	50Ω	1.2 max.