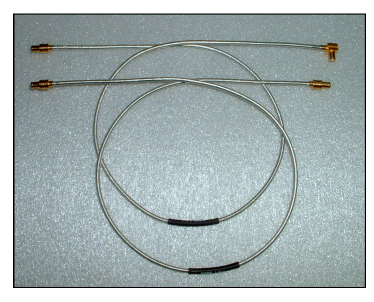


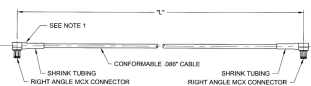
Standard Cable Assemblies

50Ω MCX 0.086" Conformable Jumpers

for DC to 6Ghz applications







Configuration	Length	FCT Order Part #	VSWR(<)	IL(<db) 2Ghz/6GHz</db)
MCX Str. Male to MCX Str. Male	3in.	25P103C25P1 -003		0.20/0.30
	6in.	25P103C25P1 -006	1.17:1 @2Ghz	0.30/0.55
	12in.	25P103C25P1 -012	1.22:1 @6Ghz	0.40/0.70
	18in.	25P103C25P1 -018		0.60/1.00
MCX Str. Male to MCX R/A Male	3in.	25P103C25P2 -003		0.20/0.30
	6in.	25P103C25P2 -006	1.17:1 @2Ghz	0.40/0.60
	12in.	25P103C25P2 -012	1.22:1 @6Ghz	0.45/0.80
	18in.	25P103C25P2 -018		0.65/1.00
MCX R/A Male to MCX R/A Male	3in.	25P203C25P2 -003		0.20/0.30
	6in.	25P203C25P2 -006	1.16:1 @2Ghz	0.40/0.50
	12in.	25P203C25P2 -012	1.20:1 @6Ghz	0.45/0.70
	18in.	25P203C25P2 -018		0.65/1.00

FCT Electronics has produced RF cable assemblies supporting many types of applications for over 20 years.

To better support customers involved in product development activities, FCT has developed a series of common configurations in standard lengths with high guaranteed performance criteria.

FCT standard MCX cable assemblies use gold plated brass connectors that have been optimized using Ansoft's HFSS suite of software for excellent electrical performance.

Each assembly is tested for VSWR and IL to ensure actual performance meets FCT specifications using an HP Network Analyzer.

All products are built by FCT using RoHS compliant materials and processes.

FCT still remains available to support custom lengths, configurations and meet electrical and mechanical criteria as specified by customers, but now these standard options just might take some of the strain out of cable sourcing.

In addition to these standard 50 $\,\Omega$ MCX assemblies, FCT also has a complete range of MCX connectors.

