

COAXIAL CONNECTOR & ADAPTER

::: 1.0/2.3 :::



1.0/2.3 Straight Male Crimp (Type A) LTCN-201AM-XX



1.0/2.3 Straight Male Crimp (Type B) LTCN-201BM-XX



1.0/2.3 Right Angle Male Crimp LTCN-213M-XX



1.0/2.3 Straight Female Crimp LTCN-202F-XX

Characteristic Impendance	75 Ohms
Frequency Range	0 - 10 GHz
Service Voltage at sea level	Max. 350V
Withstand Voltage	Min. 750 V
VSWR (Straight Models)	Less than 1.06: 0 to 1 GHz
	Less than 1.13: 1 to 4 GHz
	Less than 1.22: 4 to 10 GHz
Contact Reistance	Center Contact: Less than 6m Ohm
	Outer Contact : Less than 3m Ohm
Insulation Resistance	More than 10 G Ohm
Insertion Loss	less than 0.8dB
Mechanical Endurance	500 matings
Main Material and Surface Treatment Used	- resilient parts in treated Beryllium Copper
	- insulation in teflon
	- gold center and outer contacts
	- other metalic parts nickel-plated