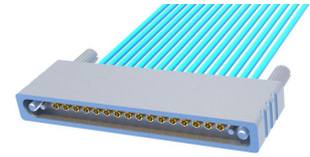


P/N: MCC-SD3x1-116-L



Technical data

Electrical data	
Impedance	50 Ω
Dielectric withstanding voltage (AC)	500 Vrms
Insulation resistance	≥ 5000 MΩ
Frequency range	See Type Data
VSWR	See Type Data
Mechanical data	
Durability (mating)	≥ 500 Min
Size	Length:55mm Width:6.82mm Hight:16.5mm
Environmental data	
Temperature range	-40 to +120 °C
Material data	
Connector parts	Material Plating
Body	Aluminum
Center contacts	Beryllium Gold
Insulator	PTFE&PEEK

Type Data

PN	Describe	Frequency range	VSWR
MCC-SD3V1-116-L	SMPS Female to 1.85 male Coax Assembly 1x16	DC-67GHz	2.0
MCC-SD3U1-116-L	SMPS Female to 2.4 male Coax Assembly 1x16	DC-50GHz	1.7
MCC-SD3K1-116-L	SMPS Female to 2.92 male Coax Assembly 1x16	DC-40GHz	1.5
MCC-SD321-116-L	SMPS Female to SMA male Coax Assembly 1x16	DC-18GHz	1.4

Mechanical Outline

