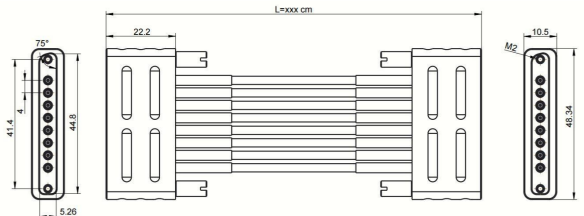
Multi-coaxial Cable Assembly Datasheet



RCBJ-BJ08-xxxS-4YE



Configuration

Connector 1 Type	MiniSMP Female
Connector 2 Type	MiniSMP Female
Connector Body	Aluminum Alloy/Anodizing
Cable Type	Low Loss Stable Phase
Cable Diameter	2.3mm

Electrical Characteristics

Impedance	50Ω
Frequency Range	DC to 40GHz
Return Loss	≤14dB
Insertion Loss	≤0.052dB/cm x Length (cm)+1.2dB, DC to 40GHz
Different cable phase match	±8 Degree Max

Mechanical Properties

ſ	Mechanical Life	MiniSMP Female 100 cycles

Environment Data

Working Temperature	-40℃ to +85℃
---------------------	--------------

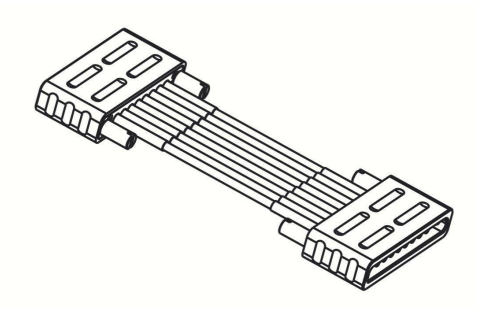
Multi-coaxial Cable Assembly Datasheet



Order Information

P/N	Description	
RCBJ-BJ08-030S-4YE	Multi-coaxial Cable Assembly, MiniSMP(F) breakout to MiniSMP(F),1x8,	
	DC to 40GHz, length 30cm	
RCBJ-BJ08-060S-4YE	Multi-coaxial Cable Assembly, MiniSMP(F) breakout to MiniSMP(F),1x8,	
	DC to 40GHz, length 60cm	
RCBJ-BJ08-xxxS-4YE	Multi-coaxial Cable Assembly, MiniSMP(F) breakout to MiniSMP(F),1x8,	
	DC to 40GHz, length xxx cm	

Product 3D View



2/2