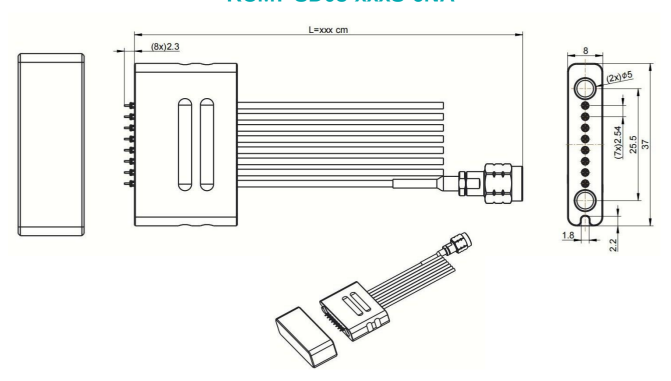
Multi-coaxial Cable Assembly Datasheet



RCM7-SD08-xxxS-6NA



Configuration

Connector 1 Type	SLC70 Male, acc.to Dloorplf internal interface
Connector 2 Type	1.85mm Male
Connector Body1	Aluminum Alloy/Anodizing
Connector Body2	Stainless steel (SUS303), Passivation
Cable Type	Low Loss Stable Phase
Cable Diameter	1.6mm

Electrical Characteristics

Impedance	50Ω
Frequency Range	DC to 67GHz
Return Loss	TBD
Insertion Loss	≤0.12dB/cm x Length (cm)+1.6dB, DC to 67GHz
Phase Mating	±2ps

Mechanical Properties

Mechanical Life	SLC70 Male 500 cycles; 1.85 Male 500 cycles
-----------------	---

Environment Data

Working Temperature	-40°C to +125°C
---------------------	-----------------

1 / 2 Rev A

Multi-coaxial Cable Assembly Datasheet



Order Information

P/N	Description
RCM7-SD08-015S-6NA	Multi-coaxial Cable Assembly, SLC70(M) breakout to 1.85(M),1x8, DC to
	67GHz, length 15cm
RCM7-SD08-030S-6NA	Multi-coaxial Cable Assembly, SLC70(M) breakout to 1.85(M),1x8, DC to
	67GHz, length 30cm
RCM7-SD08-xxxS-6NA	Multi-coaxial Cable Assembly, SLC70(M) breakout to 1.85(M),1x8, DC to
	67GHz, length xxx cm

2 / 2 Rev A