RE/Microwave Interco	nnect 🔀	Technical Data Sheet	
BNC Straight P	CB Jack	BNC2150-1820A/H3	
	4.5 [.177]	5.35 [.289]	
All dimensions are in mm [inch] Tolerances according to DIN ISO 2768-r Interface According to Electrical Data mpedance Frequency		2120; MIL-C-39012; MIL-STD-348A/310	
Tolerances according to DIN ISO 2768-r Interface According to Electrical Data mpedance Frequency Mechanical Data Coupling mechanisms Board mounting type	IEC 60169-8; CECC 2	2120; MIL-C-39012; MIL-STD-348A/310	
Tolerances according to DIN ISO 2768-r Interface According to Electrical Data mpedance Trequency Mechanical Data Coupling mechanisms Board mounting type Weight Environmental Data Temperature range RoHS	IEC 60169-8; CECC 2 50 Ω DC to 4 GHz Screw-lock Through Holes	2120; MIL-C-39012; MIL-STD-348A/310	
Tolerances according to DIN ISO 2768-r Interface According to Electrical Data mpedance Frequency Mechanical Data Coupling mechanisms Board mounting type Weight Environmental Data Temperature range RoHS Material And Plating Connector parts Centre contact Body	IEC 60169-8; CECC 2 50 Ω DC to 4 GHz Screw-lock Through Holes N/A -65°C to +165°C	2120; MIL-C-39012; MIL-STD-348A/310    Plating   Gold plating(Nickel underplated)   Nickel	
Tolerances according to DIN ISO 2768-r Interface According to Electrical Data mpedance	IEC 60169-8; CECC 2 50 Ω DC to 4 GHz Screw-lock Through Holes N/A -65°C to +165°C compliant Material Phosphor Bronze Brass	<b>Plating</b> Gold plating(Nickel underplated)	