

Cable to Cable Connectors

Switch Probe associated with RF cable, coaxial design with teflon insulator inside, length from 1M to 3M with bandwidth up to 18GHz.



Criteria	Specification
Contact Working travel	2.29mm
Contact max travel	2.54mm
Contact Working Resistance	TARGET: 120 mOhms Max
Characteristic Impedance	50 Ohm \pm 5
Return loss	-28dB@3GHz Max
Insert loss	-0.25dB@3GHz Min