

Connector	Pin Depth (mm)	Pin Depth (inches)	Specification
7mm	-.005/-.0635	-.0002/-.0025	IEEE STD 287
Type-N 50 ohm (m)	-5.258/-5.360	-.207/-.211	IEEE STD 287 GPC & LPC
Type-N 50 ohm (f)	+5.182/+5.258	+.204/+.207	IEEE STD 287 GPC & LPC
Type-N 50 ohm (m)	-5.283/-5.360	-.208/-.211	MIL-STD-348A Test Conn.
Type-N 50 ohm (f)	+5.182/+5.258	+.204/+.207	MIL-STD-348A Test Conn.
Type-N 50 ohm (m)	-5.334/-5.842	-.210/-.230	MIL-STD-348A General Purpose Grade
Type-N 50 ohm (f)	+4.750/+5.258	+.187/+.207	MIL-STD-348A General Purpose Grade
Type-N 75 ohm (m)	-5.283/-5.360	-.208/-.211	IEC 169-16 Grade 1
Type-N 75 ohm (f)	+5.182/+5.258	+.204/+.207	IEC 169-16 Grade 1
Type-N 75 ohm (m)	-5.334/ -	-.210/ -	IEC 169-16 Grade 2
Type-N 75 ohm (f)	+4.750/+5.258	+.187/+.207	IEC 169-16 Grade 2
3.5 mm	0/-.013	0/-.0005	IEEE STD 287 LPC
3.5 mm	0/-.076	0/-.0030	IEEE STD 287 GPC
2.92 mm	0/-.013	0/-.0005	IEEE STD 287 GPC & LPC
2.4 mm	0/-.013	0/-.0005	IEEE STD 287 LPC
2.4 mm	0/-.050	0/-.0020	IEEE STD 287 GPC
1.85 mm	0/-.013	0/-.0005	IEEE STD 287 LPC
1.85 mm	0/-.050	0/-.0020	IEEE STD 287 GPC
1.0 mm	0/-.013	0/-.0005	IEEE STD 287 LPC
1.0 mm	0/-.050	0/-.0020	IEEE STD 287 GPC
SMA	0/-.076	0/-.003	MIL-STD-348A Test Conn.
SMA	0/-.254	0/-.010	MIL-STD-348A General Purpose Grade
TNC (m)	-5.31/-5.38	-.209/-.212	MIL-STD-348A Test Conn.
TNC (f)	+5.21/+5.28	+.205/+.208	MIL-STD-348A Test Conn.
TNC (m)	-5.33/-5.84	-.210/-.230	MIL-STD-348A General Purpose Grade
TNC (f)	+4.72/+5.23	+.186/+.206	MIL-STD-348A General Purpose Grade
BNC (m)	-5.31/-5.38	-.209/-.212	MIL-STD-348A Test Conn.
BNC (f)	+5.21/+5.28	+.205/+.208	MIL-STD-348A Test Conn.
BNC (m)	-5.33/-5.84	-.210/-.230	MIL-STD-348A General Purpose Grade
BNC (f)	+4.72/+5.23	+.186/+.206	MIL-STD-348A General Purpose Grade
SMC pin contact	-3.40/-3.51	-.134/-.138	MIL-STD-348A Test Conn.
SMC socket contact	+3.23/+3.40	+.127/+.134	MIL-STD-348A Test Conn.
SMC pin contact	-3.40/ -	-.134/ -	MIL-STD-348A General Purpose Grade
SMC socket contact	- /+3.40	- /+.134	MIL-STD-348A General Purpose Grade
SMB pin contact	-	-	MIL-STD-348A & IEC 169-10
SMB socket contact	-	-	MIL-STD-348A & IEC 169-10
Type-F (& FD)	N/A	N/A	IEC 169-24 & ANSI/EIA 550
Type 7-16 (m)	+1.47/+1.77	+.0579/+.0697	IEC 169-4
Type 7-16 (f)	-1.77/-2.07	-.0697/-.0815	IEC 169-4