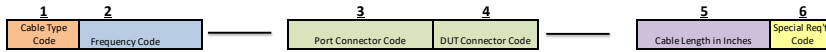


**Test and Measurement Part Numbering**

Example: TM18-N1N2-36-6 RF Orange Test Cable, DC-18 GHz, Type N Male Hex Knurl, Type N Female, 36 inches, Blue Polyolefin Jacket



Frequency Code	
Code	Description
4	DC-4 GHz
8	DC-8 GHz
18	DC-18 GHz
26	DC-26.5 GHz
34	DC-34 GHz
40	DC-40 GHz
50	DC-50 GHz
67	DC-67 GHz
70	DC-70 GHz
110	DC-110 GHz

\*KB Max 32 GHz

Cable Type Code	
Code	Description
TM	RF Orange™ TM Series Bench Test
VN	VN Series VNA Test
SL	SiteLine™ Field & Production Test
KB	KillerBee™ Test Cable
CM	Chipset Measurement Cables
GR	RF Green™ Environmentally Friendly Test
EMC1	EMI/EMC Test (40 GHz)
EMC2	EMI/EMC Test (26.5 GHz)
EMC3	EMI/EMC Test (18 GHz)
BT	Broadband Test 75 ohm
TV	Altitude T-VAC™ Test Cable

Special Requirements Code	
Code	Special Req't Type
T	Temperature Cycled
M	Phase/Delay Matched
S	Phase/amplitude better than published Spec
R	Return Loss Better than Published Spec
0	Black Polyolefin Jacket
1	Clear Polyolefin Jacket
2	Red Polyolefin Jacket
3	Orange Polyolefin Jacket
4	Yellow Polyolefin Jacket
5	Green Polyolefin Jacket
6	Blue Polyolefin Jacket
7	Violet Polyolefin Jacket
8	Grey Polyolefin Jacket
9	White Polyolefin Jacket
V	Molded Boot

Port/DUT Code		
Code	Connector Type	Max. Freq. (GHz)
11	1mm Male	110
12	1mm Female	110
V1	1.85mm (V) Male	70
V2	1.85mm (V) Female	70
V0	1.85mm (V) Port Female (NMD/ruggedized)	70
VR	1.85mm (V) Port Male (NMD/ruggedized)	70
21	2.4mm Male	50
22	2.4mm Female	50
20	2.4mm Port Female (NMD/ruggedized)	50
2R	2.4mm Port Male (NMD/ruggedized)	50
K1	2.92mm (K) Male	40
K2	2.92mm (K) Female	40
K0	2.92mm (K) Port Female (NMD/ruggedized)	40
KR	2.92mm (K) Port Male (NMD/ruggedized)	40
31	3.5mm Male	34
32	3.5mm Female	34
30	3.5mm Port Female (NMD/ruggedized)	34
3R	3.5mm Port Male (NMD/ruggedized)	34
D1	7/16 Male	6
D2	7/16 Female	6
79	7mm	18
B1	BNC Male	4
B2	BNC Female	4
F1	F Male	3
F2	F Female	3
N1	Type N Male Hex Knurl	18
N2	Type N Female	18
S1	SMA Male	26.5
S2	SMA Female	26.5
G1	SMP Male	40
G2	SMP Female	40
T1	TNC Male	18
T2	TNC Female	18
Z1A	Quick Disconnect SMA, Male 3-Iug	18
Z2A	Quick Disconnect SMA, Female 3-Iug	18
ZN1A	Quick Disconnect Type N, Male 3-Iug	11
ZN2A	Quick Disconnect Type N, Female 3-Iug	11
X5	Factory Formed Male Right Angle	Available with most connectors
X6	Factory Formed Female Right Angle	Available with most connectors
NM(X)	Non-Magnetic Connector option	Available with most connectors