S. NO.	RF Cable	PART NO.	DESCRIPTION	IMAGES
1	N(M) to N(M) Test Cable Assembly Upto - 6Ghz	ST01NNMM1M06	Inner Conductor - silver plated copperwire - 0.90mm Insulation - PE - 2.95mm Inner Shield - Silver Plated Copper Wire - 3.45mm Outer Shield - Silver Plated Copper Wire - 3.95mm Jacket - PVC - 5.30mm Bending Radius - 25.4mm Frequency - 6Ghz Impedance - 500hm Max. Power - 100w	Inner conduc Medium Inner shield Outer shield Jacket
2	SMA(M) to N(M) Ultra Flexible Test Cable Assembly Upto - 6Ghz	ST01SMANMMUF1M06	Inner Conductor - silver plated copperwire - 0.92mm Insulation - PTFE - 3.00mm Inner Shield - Silver Plated Copper Wire - 3.50mm Outer Shield -Silver Plated Copper Wire - 3.95mm Jacket - PVC - 5.20mm Bending Radius - 25.4mm Frequency - 6Ghz Impedance - 500hm Max. Power - 100w	Inner conduc Medium Inner shield Outer shield Jacket
3	SMA(M) to N(M) Test Cable Assembly Upto - 6Ghz	ST01SMANMMTC1M06	Inner Conductor - silver plated copperwire - 0.93mm Insulation - PTFE - 3.00mm Outer Shield -Silver Plated Copper Wire - 3.95mm Jacket - FEP - 5.20mm Bending Radius - 25.4mm Frequency - 6Ghz Impedance - 500hm Max. Power - 100w	There enable house in the control of
4	SMA(M) to N(M) Test Cable Assembly Upto - 18Ghz	ST01SMANMMTC1M18	Inner Conductor - silver plated copperwire - 1.44mm Insulation - LDPTFE - 3.80mm Inner Shield -Silver Plated Copper Wire - 4.00mm Middle Shield -LDPTFE - 4.30mm Outer Shield -Silver Plated Copper Wire - 4.65mm Jacket - FEP - 5.00mm Bending Radius - 25.4mm Frequency - 18Ghz Impedance - 500hm Max. Power - 100w	Inner Condute Medium Inner sheld Hidde Layer Outer sheld Jacket
5	SMA(M) to SMA(M) Millimeter Wave Test Cable Assembly Upto - 26.5Ghz  Min Bending Redius - 25.0mm  VSWR - 1.15:1 Impedance - 500hm Frequency - 26.5Ghz	ST01SMAMMTC265	Inner Conductor: silver plated copper wire Insulation: LDPTFE Inner Shield: silver plated flat copper wire braid Middle Shield: LDPTFE Outer Shield: silver plated copperwire braid Jacket: FEP Inner Armor: silver plated copper Strengthened Shield:silver plated copper wire Anti-twist Layer: polyimide Outer Armor: PTFE braid (purple+black)	

			Inner Conductor - multi-layer	
			spiralsilver plated copper - 1.02mm Insulation - LDPTFE - 3.07mm Inner Shield - plated flat copper	James Conduct  Medium Tones related  Medium June Outer sided  June Outer sided  June Outer sided
6	SMA(M) to SMA(F) Millimeter Wave Ultra Flexible Test Cable Assembly 26.5Ghz	ST01SMAMFUFTC265	wire braid- 3.27mm Middle Shield - LDPTFE - 3.47mm Outer Shield - Silver plated copper wire - 3.80mm Jacket - PUR - 5.20mm Frequency - 26.5Ghz	
			Max. Power - 100w Impedance - 500hm	×
7	2.92mm(M) to 2.92mm(M) Millimeter Wave Test Cable Assembly DC-40Ghz	ST01292MMTC40	Inner Conductor - multi-layer spiralsilver plated copper - 0.92mm	I mer Cunduct Nedhum
			Insulation - LDPTFE - 2.50mm Inner Shield - plated flat copper wire braid- 2.66mm	I near shield Middle Layer Outer shield Jucket
			Middle Shield - LDPTFE - 2.95mm Outer Shield - Silver plated copper wire - 3.11mm	
			Jacket - PUR - 3.80mm Frequency - 40Ghz	
			Max. Power - 50w Impedance - 500hm	
8	2.92mm(M) to 2.92mm(M) Millimeter Wave Test Cable Assembly DC-50Ghz	ST01292MMTC50	Inner Conductor - multi-layer spiralsilver plated copper - 0.92mm	Inner Cunduct
			Insulation - LDPTFE - 2.50mm Inner Shield - plated flat copper wire braid- 2.66mm	Medium Inner shield Inner shield Middle Layer Outer shield
			Middle Shield - LDPTFE - 2.95mm Outer Shield - Silver plated copper	Jacket
			wire - 3.11mm  Jacket - PUR - 3.80mm	
			Frequency - 50Ghz Max. Power - 50w Impedance - 50Ohm	6 8
	2.92mm(M) to 2.92mm(F) Millimeter Wave Test Cable Assembly Upto - 50Ghz	ST01292MFTC50	Inner Conductor: silver plated copper wire Insulation: LDPTFE	
	DUDIIZ		Insulation: LDPTFE Inner Shield: silver plated flat copper wire braid	
9	Min Bending Redius - 25.0mm		Middle Shield: LDPTFE Outer Shield: silver plated	
	VSWR - 1.15:1 Impedance - 50ohm		copperwire braid Jacket: FEP	
	Frequency - 50Ghz		Inner Armor: silver plated copper	
			Strengthened Shield:silver plated copper wire Anti-twist Layer: polyimide Outer Armor: PTFE braid (purple+black)	
10	N(M) to N(M) VNA Grade Test Cable Assembly DC-18GHz for Network Analyzer	ST01NMMVNATC18	Impedance - 500hm Frequency - 18Ghz VSWR Max - 1.30:1@DC-18GHz Phase Change VS Bending - ≤±2.4°@18GHz Velocity of Propagation - 76%	202020
			Screening Effectiveness - 90dB min.	
			Dielectric Withstanding Voltage - KV(rms) Phase Change VS Bending - ≤±0.03dB@18GHz	