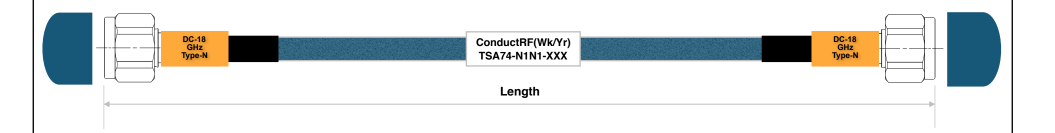
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Notes:

- 1. Only RoHS Compliant Processes and Materials used for this assembly.
- 2. Marking to Contain "ConductRF", Part No. & Date Code, BLACK text on WHITE Shrink Tube
- 3. Mark ORANGE Shrink Tube on both connectors ends with "DC-Max Freq," & Connector Series
- 4. Sweep Tested for DC to Max Freq., Store Hi-Point Data.
- 5. Caps to be Fitted Prior to Packaging
- 6. Coil and Place in Anti-Static Bag with Label per dwg "LABEL-CRF"

TESTeCON Los Loss RF Test Cable



		Max Insertion Loss(dB)					
L	XXX	6GHz	12GHz	18GHz			
6″	S06	0.28	0.40	0.49			
12"	S12	0.38	0.54	0.67			
2ft	F02	0.58	0.83	1.03			
3ft	F03	0.78	1.12	1.39			
4ft	F04	0.98	1.41	1.75			
5ft	F05	1.18	1.70	2.11			
6ft	F06	1.37	1.98	2.47			
10ft	F10	2.17	3.14	3.90			
12ft	F12	2.57	3.71	4.62			
20ft	F20	4.16	6.02	7.49			
1M	1M0	0.83	1.20	1.49			
VSWR(max)		1.30:1					

ConductRF(Wk/Yr) TSA74-N1N1-XXX

Marker Example

Part No. Configurator - XXX

FXX = Length in Feet (eg F03=3ft)

SXX = Length in Inches (eg S18=18") XMX = Length in Meters (eg 2M5=2.5m)

CXX = Length in CM (eg C50=50cm)

7	Caps	PVC	Blue
6	Marker	Shrink Tube	White
5	Strain Relief	Shrink Tube	Orange
4	Strain Relief	SCL	Black
3	Performance Flex	A74LX	Blue FEP
2	Type-N Straight Male	PNM11A-A74S01	Pass. SS
1	Type-N Straight Male	PNM11A-A74S01	Pass. SS
ITEM	DESCRIPTION	MATERIALS	FINISH

				Customer DWG	Title: N Plug to	N Plug, 18GHz Lo	w Loss Flexible 1	Test Cable		
					Remarks:	Originated: 03/03/14	Conduct RF sales@ConductRF.com	Range: TSA74	Sheet 1 of 1	Conduct Results Count RF
А	Release after 8		DG	07/15/19		03/03/14	Tel: +1 978 374 6840			A
REV.	DESCRIPTION	ECN	DRAWN	DATE	Length Tolerances: ≤24" = ±0.25"	Checked: JW	Approved: PL	Rev: A	Part No: TS	A74-N1N1-XXX
REVISION HISTORY			>24" = ±0.25 >24" = ± 1%							