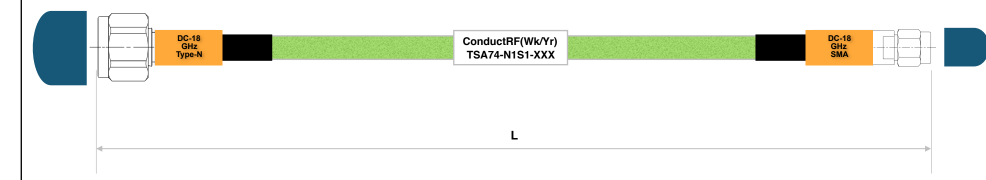
This document is the property of Conduct RF. The information contained herein is not to be disclosed or copied in whole or in part without the written consent of Conduct RF.

## 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-18GHz" & Connector Series
- 4. Sweep Tested for DC to 18GHz, Store Hi-Point Data.
- 5. Caps to be Fitted Prior to Packaging
- 6. Cables to be Coiled and Placed in Anti-Static Bag with ConductRF Label.

## TESTECON Los Loss RF Test Cable



		Max Insertion Loss(dB)						
L	XXX	6GHz	12GHz	18GHz				
2ft	F02	0.548	0.787	0.976				
4ft	F04	0.920	1.327	1.649				
5ft	F05	1.107	1.597	1.986				
6ft	F06	1.293	1.867	2.322				
10ft	F10	2.038	2.946	3.669				
12ft	F12	2.411	3.486	4.342				
20ft	F20	3.901	5.645	7.034				
1M	1M0	0.786	1.133	1.407				
VSWF	R(max)	1.35:1						

ConductRF(Wk/Yr) TSA74-N1S1-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)

				1	1					
					Customer DWG Title: SMA Male to N Male, 18GHz Low Loss Flexible Test Cable					
					Remarks:	Originated:	Conduct RF sales@ConductRF.com	Range: TSA74	Sheet 1 of 1	(Conduct) Results Count DE
1	Pre-Release		DG	04/01/16	03/03/14		Tel: +1 978 374 6840	Dwg Ref: TSA74-N1S1		Results Count RF
REV.	DESCRIPTION	ECN	DRAWN	DATE	Tolerances: Length +/-2%	Checked: JW	Approved: PL	Rev: 1 Part No: TSA74-N1S1-X		A74-N1S1-XXX
REVISION HISTORY			Length 47-276							