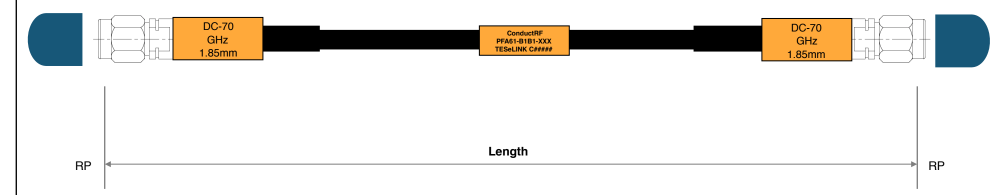
This document is the property of Conduct RF. The information contained herein is not to be disclosed or copied in whole or in part without the written consent of Conduct RF.

Notes

- 1. Only RoHS Compliant Processes and Materials used for this assembly.
- 2. Marking to Contain "ConductRF", Part No. "TESTeLINK" & Serial No., Black Text.
- 3. Mark Shrink Upper Shrink Tube on both connectors ends with "DC-70GHz" & Connector Series
- 4. Single Centered Marker up to 15'(4.5M), Two Markers 12"(30cm) from ends for lengths over 15'(4.5M)
- 5. 100% Tested DC to 70GHz, Plotted Data supplied with assembly.
- 6. Serial No. to be Marked as Cxxxxx, where xxxxx = sequential no. from log.
- 7. Caps to be Fitted Prior to Packaging
- 8. Cables to be Coiled and Placed in Plain Bag with ConductRF Label. (See Separate Label Instructions)

TESTeLINK Phase Stable/Los Loss RF **Test Cable**



		Max Insertion Loss(dB)				
Length	xxx	70GHz				
12"	S12 2.862					
18"	S18	3.985				
24"	F02	5.109				
36"	F03	7.355				
48"	F04	9.602				
0.5M	0M5	4.300				
1.0M	1M0	7.984				
VSWF	R(Max)	1.45:1				

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)

					Customer DWG Title: TESTeLINK 70GHz Cable - 1.85mm Male to Male				to Male
					Remarks:	Originated: 10/20/15	Conduct RF sales@ConductRF.com Tel: +1 978 374 6840	Range: PFA	Sheet 1 of 1
								Dwg Ref: PFA61	
1	Pre-Release		DG	10/19/16	Tolerances:	Observed: IM		DEACA DADA WWW	
REV. DESCRIPTION ECN DRAWN DATE REVISION HISTORY					Length +/-2%	Checked: JW	Approved: PL	Part No: PFA61-B1B1-XXX	