Notes:

- 1. Only RoHS Compliant Processes and Materials used for this assembly.
- 2. Marking to Contain "ConductRF", Part No. & Serial No.,
- 3. Marker to be Black Text on Orange Shrink Tube.
- 4. Sweep Tested for DC to 18GHz, Plot Data and Store.
- 5. Serial No. to be Marked as Cxxxxx, where xxxxx = sequential no. from log.
- 6. Caps to be Fitted Prior to Packaging
- 7. Cables to be Coiled and Placed in Anti-Static Bag with ConductRF Label. (See Separate Label Instructions)



XXX	L(in.)	Max Insertion Loss(dB)					
		6GHz 12GHz		18GHz			
S24	24"	0.855	1.293	1.663			
S48	48"	1.538	2.343	3.029			
S72	72"	2.221	3.394	4.394			
XXX	L(cm)	6GHz	12GHz	18GHz			
0M5	50	0.732	1.104	1.417			
1M0	100	1.292	1.965	2.537			
VSWR((max)	1.25:1					

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)

BOM - Ref VNA BOM Model Document

					Customer DWG Title: Steel Armored VNA Cable 18GHz Type-N Male to Male				Male	
					Remarks:	Originated: 02/02/15	Conduct RF sales@ConductRF.com	Range: VNA	Sheet 1 of 1	Conduct Results Count DE
1	Pre-Release		DG	05/16/15	_	02/02/13	Tel: +1 978 374 6840	Dwg Ref: VNA18-N1N1		
REV.	DESCRIPTION	ECN	DRAWN	DATE	Tolerances: Length +/-2%	Checked:JW	Approved: PL	Rev: 1	Part No: VNA	18-N1N1-XXX
REVISION HISTORY				Longui +7-2 /0						