2. Ma 3. Ma 4. Sw 5. Sei 6. Ca	ly RoHS rking to rker to b eep Test rial No. to ps to be	Contain e Black ted for D o be Ma Fitted P	"www.Co Text on C C to 40G rked as C rior to Pa	nductRF DRANGE iHz, Plot Cxxxxx, v ckaging	.com", SHRIN Data a vhere x	Part No. & NK TUBE. nd Store. xxxx = seq	or this assembly. Serial No., uential no. from ConductRF Lab	log.				onduct RF. The information contained herein is not or in part without the written consent of Conduct RF.	
Marking 1: Part Number									Marking 2:				
S/N								www.ConductRF.com					
Reading Direction							Longth				Reading Direction		
								Length					
	Max Insertion Loss(dB)												
Length	Units	ххх	18GHz	26GHz	40GH	z							
12"	in.	S12	0.830	1.019	1.302	2							
24"	in.	S24	1.357	1.673	2.152	2							
36"	in.	S36	1.884	2.328	3.002	2							
48"	in.	S48	2.411	2.983	3.851	L							
60"	in.	S60	2.938	3.637	4.701	L							
Length	h Units XXX Max Insertion Loss(dB)										<u>Part No.</u>	Configurator - XXX	
30	cm	C30	0.821	1.008	1.288	3						ength in Feet (eg F03=3ft)	
60	cm	C60	1.340	1.652	2.124	1						ength in Inches (eg S18=18") ₋ength in Meters (eg 2M5=2.5m)	
100	cm	1M0	2.031	2.511	3.239	9						Length in CM (eg C50=50cm)	
150	cm	1M5	2.895	3.585	4.633	3							
V:	SWR(max	×)	1.20:1	1.30:1	1.40::	1					BOM - F	Ref VNA BOM Model Document	
									THE				
								Customer DWG	Title: Armored VNA Cable 40GH:		.92mm NMD Female		
								Remarks:	Originated: 02/02/15	Conduct RF sales@ConductRF.com	Range: VNA	Sheet 1 of 1	
1 Pre-Release						DG	10/20/16		02/02/13	sales@ConductRF.com Tel: +1 978 374 6840	Dwg Ref: VNA40	D-DNFD1	
REV.	DESCRIPTION			E	ECN DRAWN		DATE	Tolerances: Length +/-2%	Checked:JW	Approved: PL	Boy: 1	Part No: VNA40-DNFD1-XXX	
	REVISION HISTORY								UNECKEU.JVV		Rev: 1		