Notes:		Compliant Processes a	nd Mater	ials used for	r this assembly				s document is the property of Conduct RF. The information contained herein is not be disclosed or copied in whole or in part without the written consent of Conduct RF.					
2. Mar 3. Sing	king to gle Cen	Compliant Flocesses and Contain "ConductRF", Pa Pered Marker up to 15'(4. Bulk per PO	art No. 8	WK/YR Da	te Code, Black Te		r 15'(4.5M)							
						ConductRF(Y LMB17-N1N2								
						Length	1							
	ļ												I	
		Insertion Loss (dB)	Dof											
	XXX	2GHz												
L 24"	S24	0.28												
36"	S24	0.28												
48"	S48	0.44								DevitNe	0	c		
60"	S40 0.44 S60 0.52							Part No. Configurator - XXX						
72"	S72 0.60						FXX = Length in Feet (eg F03=3ft)							
10ft							SXX = Length in Inches (eg S18=18")							
VSWR 1.40:1(MAX)/Typ. <1.35:1													ers (eg 2M5=	
	VII	1.40.1(W////////////////////////////////////	1.00.1							UXX = 1	Lengi		(eg C50=50ci	m)
									5	Strain Relief	FT.	As Needed	Shrink Tube	Black
									4	Marker	FT.	As Needed	Shrink Tube	White
									3	Coax Cable	FT.	As Needed	LMR-400UF	Black TPI
									2	Type-N R/A Plug	-	1	N5M23A-A17W01	Tri-Metal
									ITEM	Type-N Plug DESCRIPTION	EA. UOM	1 OTY	N5M15F-A17W01 MATERIALS	Tri-Metal FINISH
						Customer DWG	Title: LMR400UF Type-N							
						Title: LMR400 Date:	1				eet 1 of 1	Coor	luct	
						Remarks: 04/04/10	08/08/22	Contact: Sales@ConductRF.com	om	Range: LMR				RF
1		Pre-Release		DG	08/08/22			Tel: +1 978 374 6840	Dwg	Dwg Ref: LMB17-		N2		
REV. DESCRIPTION ECN REVISION HISTORY			DRAWN	DATE	Length Tolerances: ≤24" = ±0.25" >24" = ± 1%	Checked:JW	Approved: PL	Rev	r: 1	Pa	rt No: LN	/B17-N1N	2-XXX	