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.

<ol> <li>Notes:</li> <li>Only RoHS Compliant Processes and Materials used for this assembly.</li> <li>Marking to Contain "ConductRF", Part No. &amp; WK/YR Date Code, Black Text.</li> </ol>	
3. 100% Sweep Test to 6GHz w. factory stored Hi-Point data.	ConductRF(Wk/Yr) LSA28-M1M2-XXX
	Marker Example
ConductRF(Wk/Yr) LSA28-M1M2-XXX	
Length	

			Insertion Loss(	ЈВ) Тур.										
ConductF (XXX)		Length (in.)	6GHz											
S06		6″	0.51		1									
S08	S08 8″ 0.62			Part No. Configurator - XXX										
S12 12"		0.84												
S16		16″	1.06		1					FXX = Length in Feet (eg F03=3ft)				
S18		18″	1.17							SXX = Length in Inches (eg S18=18") XMX = Length in Meters (eg 2M5=2.5m)				
S24		24″	1.49		1					CXX = Length in CM (eg C50=50cm)				
S36		36″	2.15		1					-	5		- /	
S48		48″	2.80		1					5	Shrink Tube	Marker	White	
S60		60″	3.45							4	Shrink Tube	Standard	Black	
VSWR Typ.		<i>ι</i> ρ.	1.40:1		ĺ					3	Flex 0.086" MCX R/A Ma	A28SS le M5M21D-A28G01	Blue FEP Gold	
					1					1	MCX Male	M5M11D-A28G01	Gold	
										ITEI	DESCRIP	TION MATERIALS	FINISH	
							Customer DWG	Title: 6GHz Flexible 0.086" MCX Male to MCX R/A Male Assembly						
							Remarks:	Originated:	Conduct RF	Range: LS	e: LSA Sheet 1 of 1		duct	
						04/28/18 Sales@ConductH-com Tel: +1 978 374 6840		Dwg Ref: LSA28-M1M2						
1		Pre-Re	Release CRIPTION ECN		DG	04/28/18								
REV.		DESCR			DRAWN	DATE	Length Tolerances: ≤24" = ±0.25"	Checked: JW	Approved: PL	Rev: <b>1</b>	":1 Part No: LSA28-M1M2-2		M2-XXX	
	REVISION HISTORY					>24" = ± 1%								