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

ConductRF #

(XXX) S06

S12

S18

VSWR Max.

Length

6"

12"

18"

1. Data to be collected and Recorded for each assembly

Max. Insertion Loss(dB)

1.40:1

6GHz

0.51

0.84

1.17

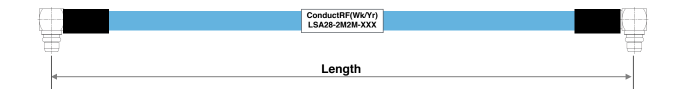
3GHz

0.36

0.59

0.81

2. Label to Include "ConductRF", Date Code & Part #



Part No.	Configurator ·	<u>- XXX</u>
----------	----------------	--------------

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)

_			
5	Strain Relief	Shrink Tube	Black
4	Label	Shrink Tube	White
3	Flexible Sprial w. Coax	A28SS	Blue FEP
2	MMCX R/A Male	MMM21C-A28G01	Gold
1	MMCX R/A Male	MMM21C-A28G01	Gold
ITEM	DESCRIPTION	MATERIALS	FINISH

					Customer DWG	Title: Flex MMCX R/A Male to R/A Male				
					Remarks:	Originated:	Conduct RF	Range: LSA	Sheet 1 of 1	Conduct
2	Updated MMCX R/A Male to 21C		DG	04/30/20	035/035/10	/035/10 07/30/18	sales@ConductRF.com Tel: +1 978 374 6840		Results Count RF	
1	Pre-Release		DG	07/30/18				Dwg Ref: LSA28-2M2M		
REV.	DESCRIPTION	ECN	DRAWN	DATE	Length Tolerances: ≤24" = ±0.25"	Checked: JW	Approved: PL	Rev: <b>2</b>	Part No: LS	A28-2M2M-XXX
	REVISION HISTORY				>24" = ± 1%					