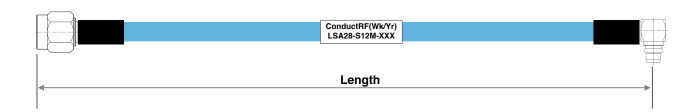
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Notes:

- 1. Only RoHS Compliant Processes and Materials used for this assembly.
- 2. Marking to Contain "ConductRF", Part No. & WK/YR Date Code, Black Text.
- 3. Single Centered Marker up to 15'(4.5M), Two Markers 12"(30cm) from ends for lengths over 15'(4.5M)



Max. Insertion Loss(dB) ConductRF # Length 3GHz 6GHz (XXX) 6" S06 0.36 0.51 S12 12" 0.59 0.84 S18 18" 0.81 1.17 VSWR Max. 1.35:1

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)

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	SMA Straight Male	PSM12B-A28G01	Pass. SS
ITEM	DESCRIPTION	MATERIALS	FINISH

					Customer DWG	Title: Flex Low Loss SMA Male to MMCX R/A Male				
					Remarks:	Originated:	Conduct RF	Range: LSA	Sheet 1 of 1	(Conduct)
2	Updated Lengths & MMCX		DG	05/01/20	035/035/10	01/29/19	sales@ConductRF.com Tel: +1 978 374 6840	Hange. Long Sheet For I		Results Count RF
1	Pre-Release		DG	01/29/19	1			Dwg Ref: LSA28-S12M		
REV.	DESCRIPTION	ECN	DRAWN	DATE	Length Tolerances: ≤24" = ±0.25"	Checked: JW	Approved: PL	Rev: 2	Part No: LS	A28-S12M-XXX
REVISION HISTORY				>24" = ± 1%						