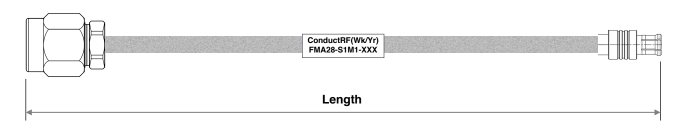
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Notes:

- 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. 100% Sweep Test to 6GHz w. factory stored Hi-Point data.
- 4. No Marker ≤4" Length

ConductRF(Wk/Yr) FMA28-S1M1-XXX

Marker Example



Length	XXX	Insertion Loss(dB) Typ.				
		6GHz				
3"	S03	0.35				
6"	S06	0.51				
8"	S08	0.62				
12"	S12	0.84				
16"	S16	1.06				
18"	S18	1.17				
24"	S24	1.50				
VSW	R(Max)	1.30:1				

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)

4	Label	Shrink Tube	White
3	Flexible Spiral Coax	A28CF	Tinned
2	MCX Male	M5M11D-A28G01	Gold
1	SMA Straight Male	PSM11B-A28G01	Pass. SS
ITEM	DESCRIPTION	MATERIALS	FINISH

					Customer DWG Title: Hand Form 0.086" SMA M to MCX M					
					Remarks: 035/035/5	Originated: 04/12/16	Conduct RF sales@ConductRF.com	Range: FMA	Sheet 1 of 1	Conduct Results Count RF
1	Pre-Release		DG	04/12/16	000/000/0	04/12/10	Tel: +1 978 374 6840	Dwg Ref: FMA28-S1M1		
REV.	DESCRIPTION	ECN	DRAWN	DATE	Length Tolerances: ≤24" = ±0.25"	Checked: JW	Approved: PL	Rev: 1 Part No: FMA28-S1M1-XXX		A28-S1M1-XXX
	REVISION HISTORY			>24" = ± 1%						