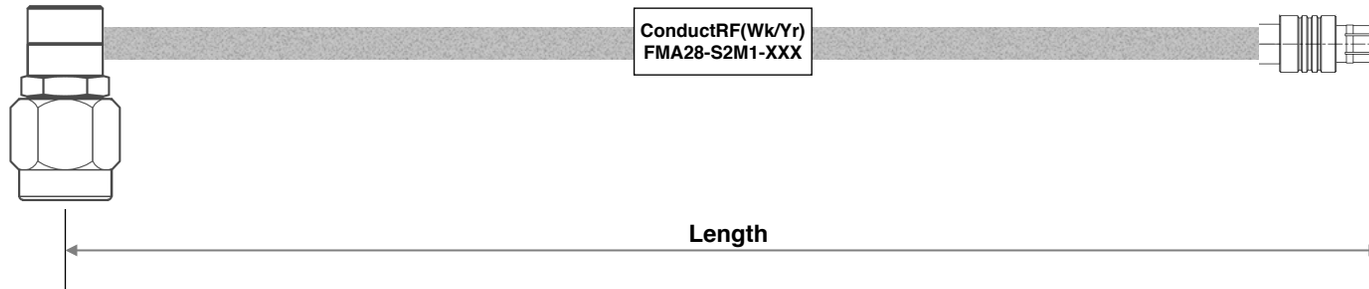


Notes:

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.

ConductRF(Wk/Yr)
FMA28-S2M1-XXX

Marker Example



Length	XXX	Insertion Loss(dB) Typ.
		6GHz
6"	S06	0.51
8"	S08	0.62
12"	S12	0.84
16"	S16	1.06
18"	S18	1.17
24"	S24	1.50
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)

ITEM	DESCRIPTION	MATERIALS	FINISH
4	Label	SM3-23 1/4" 3:1	White
3	Hand Form	A28CF	Tinned
2	MCX Male	M5M11D-A28G01	Gold
1	SMA R/A Male	PSM21A-A28G01	Pass. SS

REV.	DESCRIPTION	ECN	DRAWN	DATE	Customer DWG	Title: SMA R/A Male to MCX Male 0.086" Hand Form Cable			
1	Pre-Release		DG	09/23/20	Remarks: 035/035/5	Originated: 09/23/20	Conduct RF sales@ConductRF.com Tel: +1 978 374 684	Range: FMA Sheet 1 of 1	
					Length Tolerances: ≤24" = ±0.25" >24" = ± 1%	Checked: JW	Approved: PL	Dwg Ref: FMA28-S2M1 Rev: 1	
REVISION HISTORY									Part No: FMA28-S2M1-XXX