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.

to be dis

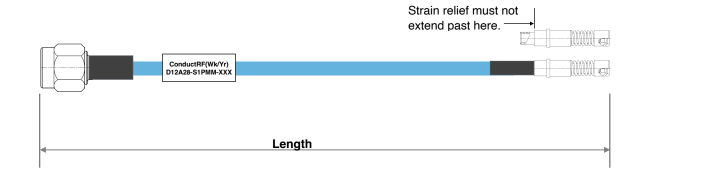
1. Only RoHS Compliant Processes and Materials used for this assembly.

- 2. Marking to Contain "ConductRF", Date Code and Part No, Black Text.
- 3. 100% Tested to Table Performance

Notes:

ConductRF(Wk/Yr) D12A28-S1PMM-XXX

Marking Direction



Originated:

Checked: JW

11/17/16

>24" = ± 1%

Conduct RF

sales@ConductRF.com

Tel: +1 978 374 6840

Approved: PL

		(dB)	on Loss	. Insertic	Тур	Length	CRF #
	GHz	12GHz 18GHz		6GHz	Inches	XXX	
	38	0.88	0.71		0.49	6"	S06
	45	1.45	1.16		0.80	12"	S12
	01	2.01	1.61		1.11	18"	S18
	58			2.0	1.43 2.05	24" 36"	S24 S36
	72			2.9			
	35	4.85	3.88		2.67	48"	S48
	98	5.98		4.7	3.29	60"	S60
	5:1	1.45:1	1.35:1		1.25:1	R (Max)	VSW
Customer DWG	07/00/00						
Remarks:	07/28/22	a 	DG		ngtns	Added Le	3
035/035/5	09/28/20	à	DG		le Perf.	Updated Table Perf.	
	05/05/17	DG 05/0			Pre-Release		1
Length Tolerances: $\leq 24" = \pm 0.25"$	DATE	WN DATE		ECN	DESCRIPTION		REV.

REVISION HISTORY

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)								
	5	Markers	FT.	AS NEEDED	Shrink Tube - CPA	White			
	4	Strain Reliefs	FT.	AS NEEDED	Shrink Tube - CPA	Black			
	3	Flexible Cable 0.085"	FT.	AS NEEDED	A28SS	Blue FEP			
	2	SMPM Male #12 D38999	EA,	1	PMM11A-A28G01	Gold			
	1	SMA Male	EA,	1	PSM12B-A28G01	Gold			
	ITEM	DESCRIPTION	UOM	Qty	MATERIALS	FINISH			
Title: D38999 #12 SMPM	M to	SMA M on A28SS							

Sheet 1 of 1

Range: 38999

Rev: 3

Dwg Ref: D12A28-S1PMM

Conduct

Part No: D12A28-S1PMM-XXX