DC-18 GHz Microwave Low Loss Flexible Test Grade Cable Assembly With Passivated Stainless Steel Armored Jacket

Part Number	Connector Type	Cable Length
eP7033R-L	N, SMA plug (passivated Stainless Steel)	L = Length in inch

Cable with passivated stainless steel armored jacket OD=0.32" nominal

Typical Specifications:

* Velocity of Propagation: 80%

* Min. Bending Radius: 1"

* Power Handling@10GHz: 220 Watts

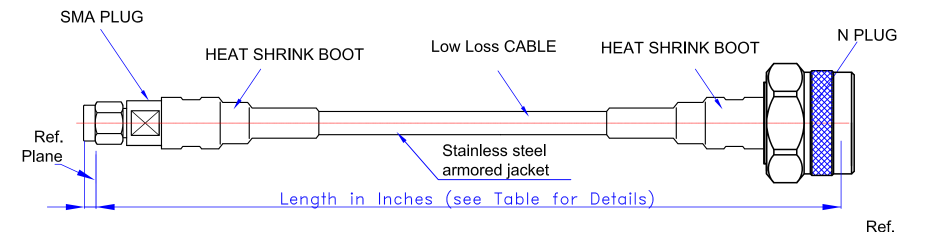
* VSWR = 1.25 : 1 typical, 1.35 : 1 max. (DC-18 GHz)

Attenuation vs Frequency					
	1 GHz	3 GHz	5 GHz	10 GHz	18 GHz
Attenuation (dB/FT)	0.08	0.14	0.18 dB	0.25 dB	0.36 dB

Length and Tolerance

L (inches)	Tolerance (inches)
12	± 0.250
18	± 0.250
24	± 0.313
36	± 0.375
48	± 0.500

Plane





SIZE A	SCALE NO	UNLESS OTHERWISE SPECIFIED TOLERANCES:
REV.	SHEET 1/1	.XX = .XXX = DIMENSIONS ARE IN INCHES

PART NO. eP7033R-L 7

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TITLE

Armored 18 GHz N Plug, SMA plug Low Loss Flexible Test Grade Cable Assembly