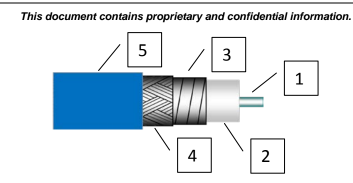
Application Notes

Recommended for replacement of preformed semi-rigid cable assemblies and not for non-static applications. Eliminates the need for 3D assembly drawings and can be terminated with standard semi-rigid connectors. Offers lower attenuation than similar sized RG cables. Designed for single installation, non-flexure applications, use DynaFlex® cable where repeated mating and flexure may be required.



Physical Properties		Construction in accordance with MIL-DTL-17			
Operating Temp. (deg C)	-65 / +125	1	Center Conductor	Solid Silver Plated Copper Per ASTM B298	
Jacket O.D. (in)	0.150 ± .005	2	Dielectric	Semisolid PTFE, Type F, per ASTM D4894 & D4895	
Round Braid O.D. (in) Helical Foil O.D. (in)	0.134 0.114	3	First Shield	Silver Plated Copper per ASTM B298	
Dielectric O.D. (in) Solid Center Conductor (in)	0.105 0.036	4	Secondary Shield	Silver Plated Copper per ASTM B298	
Inside Min. Bend Radius (in)	0.47"	5	Jacket (Blue)	Flouroplastic, Type IX per ASTM D2116 or Type X per ASTM D3159	
Weight (lbs/ft)	0.029		Marking @ 12 inch intervals (Black Ink)	D-Flex ® Microporous DXM141 (Lot #) yyww	

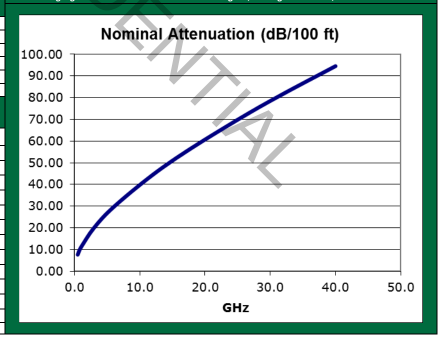
Nominal Electrical Properties

Impedance (ohms)	50
Velocity of Propagation (%)	78
Shielding Effectiveness (dB)	100
Capacitance (pF/ft)	26.0
Max Operating Freq. (GHz)	40

Nominal Attenua	tion
@ 25 °C and Sea	OVO

@ 25 °C and Sea Level				
Freq. (GHz)	dB/100 ft			
0.5	8.44			
1.0	12.06			
3.0	21.42			
6.0	31.03			
12.0	45.36			
18.0	56.94			
26.0	70.27			
32.0	79.29			
40.0	90.42			
K1	11.64			
K2	0.42			

Packaging: 100 ft. Minimum Continuous Lengths, 1 Length Per Reel, 14" Plastic Reels



SPECIFICATION IS SUBJECT TO CHANGE WITHOUT NOTICE

REV	DCN NO.	DATE	APP.	135 WARD HILL, MA 01835 978 469-9448 WWW.DYNAWAVECABLE.COM		dynawave.	
EC	15-1035	1/12/15	SH	DRAWN TA	DATE 9/27/12	0.150", 78%, FEP BLU / .036",	
FA	15-2478	10/19/15	SH	DRAWN IA	DATE 9/2//12		
FB	15-2797	12/16/15	SH	ADDDOVED CIT	DATE 10/2/12	FOIL, BRD, ETFE	
GA	16-1628	5/20/16	TA	APPROVED SH	DATE 10/2/12	CUSTOMER DRAWING: N/A	
HA	16-1752	6/21/16	TA	CODE IDENT.	Page 1	DVA444	
НВ	18-1276	3/6/18	SH	6DZL5		DWG. NO. DXM141	