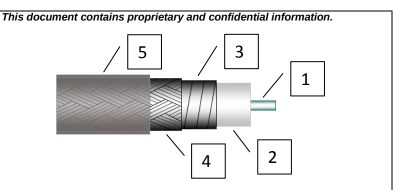
Application Notes

Recommended for applications where lowest loss or phase stability are the primary performance requirement. The high performance design of this cable is optimized for electrical attributes with limitations on physical robustness. Avoid applications that induce radial torque such as coiling, use DynaFlex® DF100 series for more demanding mechanical requirements.



Physical Properties		Construction in accordance with MIL-DTL-17			
Operating Temp. (deg C)	-45 / +125	1	Center Conductor	Silver Plated Copper Per ASTM B298	
Operating Temp. (deg C)	-45 / +125	2	Dielectric	Semisolid PTFE, Type F, per ASTM D4894 & D4895	
Jacket O.D. (in)	$0.215 \pm .002$	2			
Round Braid O.D. (in)	0.200	3	First Shield	Silver Plated Copper per ASTM B298	
Helical Foil O.D. (in)	0.179	4	Secondary Shield	Silver Plated Copper per ASTM B298	
Dielectric O.D. (in)	0.171	5	Jacket (Gray)	Flouroplastic, Type IX per ASTM D2116 or Type X per ASTM D3159	
Center Conductor (in)	0.063	3			
			Marking @ 12 inch intervals	DynaFlex® DF226 (Lot #) yyww	
Inside Min. Bend Radius (in)	1.10		(Black Ink)	Dynariex® Dr226 (Lot #) yyww	
Weight (lbs/ft)	0.049 Max				

Nominal Electrical Properties Impedance (ohms) 50 Velocity of Propagation (%) 84 Shielding Effectiveness (dB) 100 Capacitance (pF/ft) 24 Max. Operating Freq. (GHz) 26

Attenuation (dB/100ft) @ 25 °C and Sea Level Typical Max (GHz) 4.60 5.06 0.5 1.0 6.60 7.26 3.0 11.81 12.99 6.0 17.23 18.95 12.0 25.42 27.96 32.13 35.34 18.0 26.0 39.92 43.91

6.93

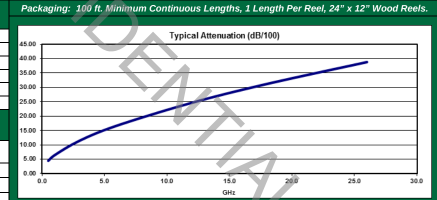
0.33

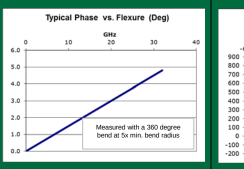
6.30

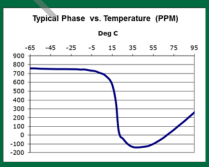
0.30

K1

K2







SPECIFICATION IS SUBJECT TO CHANGE WITHOUT NOTICE

REV	DCN NO.	DATE	APP.	135 WARD HILL, MA 01835 978 469-9448 WWW.DYNAWAVECABLE.COM		dynamave.
BB	13-2384	10/14/13	SH	DRAWN TA	DATE 2/14/13	0.245" 0.40/ FTFF CDV
CA	14-2107	9/4/14	SH	DIAWN IA	DATE 2/14/13	0.215", 84%, ETFE GRY .063", FOIL, BRD
DA	15-1089	1/20/15	SH	APPROVED SH	DATE 2/15/13	
DB	15-1121	1/28/15	SH	APPROVED 3H		
EA	15-1484	4/20/15	SH	CODE IDENT.	Page 1	DE336
EB	15-1767	6/2/15	SH	6DZL5		DWG. NO. DF226