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HELIFLEX® 1-5/8" low loss air dielectric cable; flam	ne retardant/ halogen free j	аскет				
FEATURES / BENEFITS • Low Attenuation						
The low attenuation of HELIFLEX® coaxial cable	roculta in highly officiant ai	anal transfor in y	101 Jr			
RF system.	e results in highly efficient si	gilai transfer in y	/001			
Complete Shielding					999	
The solid outer conductor of HELIFLEX® coaxial	l cable creates a continuous	RFI/FMI shield t	hat			
minimizes system interference.						
• Low VSWR						
Special low VSWR versions of HELIFLEX® coaxia	al cables contribute to low sy	/stem noise.				
Outstanding Intermodulation Performance			1-5/8" HEL	1-5/8" HELIFLEX® Air Dielectric Coaxial Cable		
HELIFLEX® coaxial cable's solid inner and outer	conductors virtually elimination	ate intermods.				
Intermodulation performance is also confirmed	d with state-of-the-art equip	ment at the RFS				
factory.						
• High Power Rating						
Due to their low attenuation, outstanding hea	at transfer properties and te	mperature				
stabilized dielectric						
materials, HELIFLEX® cable provides safe long t	term operating life at high tr	ransmit power				
levels.						
Wide Range of Application						
Typical areas of application are: feedlines for br wireless cellular, PCS and ESMR base stations, c						
interconnects.	abiling of antenna arrays, at		ent			
interconnects.						
Technical features						
APPLICATIONS						
Applications	Wireless	TV & Radio	HF Defense	Mobile Radio	Cable Solutions	
	Communication		TF Defense			
STRUCTURE						
Cable Type		Air-Die	electric, Corrugate	d		
Size			1-5/8			
Jacket Option			Black			

Outer Conductor Diameter	mm (in)	46.6 (1.83)
Outer Conductor Material		Corrugated Copper
Jacket Diameter	mm (in)	50.4 (1.984)
Jacket Material		Polyethylene, PE, Metalhydroxite Filling
TESTING AND ENVIRONMENTAL		
Fire Performance		Flame Retardant, LS0H
Flame Retardant Jacket Specifications		The jacketing meets the testing requirements of Underwriters Laboratories UL 1666, and qualifies for the NEC CATVR type rating code (NEC Section 820-51(b) Type CATVR- NEC 1996)as well as IEC 60332-1
Installation Temperature	°C(°F)	-25 to 60 (-13 to 140)
Storage Temperature	°C (°F)	-70 to 85 (-94 to 185)
Operation Temperature	°C(°F)	-50 to 85 (-58 to 185)

HCA158-50JFN

Inner Conductor Diameter

Inner Conductor Material

Dielectric Diameter

Dielectric Material

REV DATE : 03 May 2023

18.6 (0.73)

Corrugated Copper Tube

39.8 (1.56)

Helical Polyethylene Spacer

mm (in)

mm (in)



Impedance	Ω	50 +/- 0.5
Maximum Frequency	GHz	3
Velocity	%	95
Capacitance	pF/m (pF/ft)	70 (21.3)
Inductance	uH/m (uH/ft)	0.175 (0.053)
Peak Power Rating	kW	270
RF Peak Voltage	Volts	5200
Jacket Spark	Volt RMS	8000
Inner Conductor dc Resistance	Ω/1000 m (Ω/1000 ft)	1.06 (0.33)
Outer Conductor dc Resistance	Ω/1000 m (Ω/1000 ft)	0.39 (0.13)
Return Loss (VSWR) Performance		Standard
Min. Return Loss (Max. VSWR)	dB (VSWR)	Typical 20.8dB (1.2 VSWR) or better within the operation bands of most global frequency ranges. Premium also available. Contact factory for options in your specific frequency band.
Phase Stabilized		Phase stabilized and phase matched cables and assemblies are available upon request.
Temperature & Power		Standard
MECHANICAL SPECIFICATIONS		
Cable Weight, Nominal	kg/m (lb/ft)	1.3 (0.89)
Minimum Bending Radius, Single Bend	mm (in)	180 (7)
Minimum Bending Radius, Repeated Bends	mm (in)	550 (22)
Bending Moment	Nm (lb-ft)	42 (31)
Tensile Strength	N (lb)	1500 (337)
Recommended / Maximum Clamp Spacing	m (ft)	0.8 / 1.2 (2.75 / 4)



Frequency, MHz	dB per 100m	dB per 100ft	Power, kW	
0.5	0.04	0.01	270	
1	0.06	0.02	196	
1.5	0.08	0.02	160	
2	0.09	0.03	138	
10	0.20	0.06	61.40	
20	0.28	0.09	43.40	
30	0.34	0.10	35.40	
50	0.44	0.14	27.30	
88	0.59	0.18	20.50	
100	0.63	0.19	19.20	
108	0.66	0.20	18.40	
150	0.78	0.24	15.60	
174	0.84	0.26	14.40	
200	0.90	0.28	13.50	
300	1.11	0.34	11	
400	1.29	0.39	9.44	
450	1.38	0.42	8.83	
500	1.45	0.44	8.41	
512	1.47	0.45	8.30	
600	1.60	0.49	7.64	
700	1.74	0.53	7.03	
800	1.86	0.57	6.59	
824	1.89	0.58	6.49	
894	1.98	0.60	6.20	
900	1.98	0.61	6.20	
925	2.01	0.61	6.11	
960	2.05	0.63	6	
1000	2.10	0.64	5.86	
1250	2.37	0.72	5.21	
1500	2.61	0.80	4.75	
1700	2.80	0.85	4.44	
1800	2.89	0.88	4.31	
2000	3.06	0.93	4.08	
2200	3.22	0.98	3.89	
2300	3.30	1.01	3.81	
3000	3.83	1.17	3.32	

External Document Links

Notes