

LSF2-50, HELIAX® Superflexible Foam Coaxial Cable, corrugated copper, 3/8 in, black PE jacket (Not for Individual Sale - Jumpers only)

Product Classification

 Product Type
 Coaxial wireless cable

 Product Brand
 HELIAX® | SureFlex®

 Product Series
 LSF2-50 | MLOC

Ordering Note CommScope® standard product (Global)

General Specifications

Flexibility Superflexible

Jacket Color Black

Performance Note Attenuation values typical, guaranteed within 5%

Dimensions

 Diameter Over Dielectric
 7.645 mm | 0.301 in

 Diameter Over Jacket
 11.024 mm | 0.434 in

 Inner Conductor OD
 3.048 mm | 0.12 in

 Outer Conductor OD
 9.906 mm | 0.39 in

Nominal Size 3/8 in

Electrical Specifications

Cable Impedance 50 ohm ±1 ohm

Capacitance 80.7 pF/m | 24.597 pF/ft

dc Resistance, Inner Conductor3.65 ohms/km | 1.113 ohms/kftdc Resistance, Outer Conductor4.64 ohms/km | 1.414 ohms/kft

dc Test Voltage 2500 V

 $\label{eq:local_$

Insulation Resistance 100000 MOhms-km

COMMSCOPE®

Jacket Spark Test Voltage (rms) 5000 V

Operating Frequency Band 1 - 10200 MHz

Peak Power15.6 kWVelocity82 %

Attenuation

1.0 0.422 0.129 15.6 1.5 0.501 0.153 15.6 2.0 0.567 0.173 14.27 10.0 1.179 0.359 6.86 20.0 1.641 0.5 4.93 30.0 1.998 0.609 4.05 50.0 2.567 0.782 3.15 85.0 3.342 1.019 2.42 88.0 3.4 1.036 2.38 100.0 3.625 1.105 2.23 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97	Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)	Average Power (kW)	
2.0 0.567 0.173 14.27 10.0 1.179 0.359 6.86 20.0 1.641 0.5 4.93 30.0 1.998 0.609 4.05 50.0 2.567 0.782 3.15 85.0 3.342 1.019 2.42 88.0 3.4 1.036 2.38 100.0 3.625 1.105 2.23 108.0 3.768 1.148 2.15 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 450.0 7.815 2.382 1.03 460.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 <t< th=""><th>1.0</th><th>0.422</th><th>0.129</th><th colspan="2">15.6</th></t<>	1.0	0.422	0.129	15.6	
10.0 1.179 0.359 6.86 20.0 1.641 0.5 4.93 30.0 1.998 0.609 4.05 50.0 2.567 0.782 3.15 85.0 3.342 1.019 2.42 88.0 3.4 1.036 2.38 100.0 3.625 1.105 2.23 108.0 3.768 1.148 2.15 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 <th>1.5</th> <th>0.501</th> <th>0.153</th> <th colspan="2">15.6</th>	1.5	0.501	0.153	15.6	
20.0 1.641 0.5 4.93 30.0 1.998 0.609 4.05 50.0 2.567 0.782 3.15 85.0 3.342 1.019 2.42 88.0 3.4 1.036 2.38 100.0 3.625 1.105 2.23 108.0 3.768 1.148 2.15 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 700.0 9.851 3.003 0.82 800.0 10.572 3.222 0.77	2.0	0.567	0.173	14.27	
30.01.9980.6094.0550.02.5670.7823.1585.03.3421.0192.4288.03.41.0362.38100.03.6251.1052.23108.03.7681.1482.15150.04.4471.3551.82174.04.7951.4611.69200.05.1471.5691.57204.05.1991.5851.56300.06.3361.9311.28400.07.3512.2411.1450.07.8152.3821.03460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	10.0	1.179	0.359	6.86	
50.02.5670.7823.1585.03.3421.0192.4288.03.41.0362.38100.03.6251.1052.23108.03.7681.1482.15150.04.4471.3551.82174.04.7951.4611.69200.05.1471.5691.57204.05.1991.5851.56300.06.3361.9311.28400.07.3512.2411.1450.07.8152.3821.03460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	20.0	1.641	0.5	4.93	
85.0 3.342 1.019 2.42 88.0 3.4 1.036 2.38 100.0 3.625 1.105 2.23 108.0 3.768 1.148 2.15 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 700.0 9.851 3.003 0.82 800.0 10.572 3.222 0.77 824.0 10.739 3.273 0.75 894.0 11.648 3.55 0.69	30.0	1.998	0.609	4.05	
88.0 3.4 1.036 2.38 100.0 3.625 1.105 2.23 108.0 3.768 1.148 2.15 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 700.0 9.851 3.003 0.82 800.0 10.572 3.222 0.77 824.0 10.739 3.273 0.75 894.0 11.648 3.55 0.69	50.0	2.567	0.782	3.15	
100.0 3.625 1.105 2.23 108.0 3.768 1.148 2.15 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 700.0 9.851 3.003 0.82 800.0 10.572 3.222 0.77 824.0 11.214 3.418 0.72 960.0 11.648 3.55 0.69	85.0	3.342	1.019	2.42	
108.0 3.768 1.148 2.15 150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 700.0 9.851 3.003 0.82 800.0 10.572 3.222 0.77 824.0 10.739 3.273 0.75 894.0 11.648 3.55 0.69	88.0	3.4	1.036	2.38	
150.0 4.447 1.355 1.82 174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 700.0 9.851 3.003 0.82 800.0 10.572 3.222 0.77 824.0 10.739 3.273 0.75 894.0 11.214 3.418 0.72 960.0 11.648 3.55 0.69	100.0	3.625	1.105	2.23	
174.0 4.795 1.461 1.69 200.0 5.147 1.569 1.57 204.0 5.199 1.585 1.56 300.0 6.336 1.931 1.28 400.0 7.351 2.241 1.1 450.0 7.815 2.382 1.03 460.0 7.905 2.409 1.02 500.0 8.257 2.517 0.98 512.0 8.36 2.548 0.97 600.0 9.084 2.769 0.89 700.0 9.851 3.003 0.82 800.0 10.572 3.222 0.77 824.0 10.739 3.273 0.75 894.0 11.648 3.418 0.72 960.0 11.648 3.55 0.69	108.0	3.768	1.148	2.15	
200.05.1471.5691.57204.05.1991.5851.56300.06.3361.9311.28400.07.3512.2411.1450.07.8152.3821.03460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	150.0	4.447	1.355	1.82	
204.05.1991.5851.56300.06.3361.9311.28400.07.3512.2411.1450.07.8152.3821.03460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	174.0	4.795	1.461	1.69	
300.06.3361.9311.28400.07.3512.2411.1450.07.8152.3821.03460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	200.0	5.147	1.569	1.57	
400.07.3512.2411.1450.07.8152.3821.03460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	204.0	5.199	1.585	1.56	
450.07.8152.3821.03460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	300.0	6.336	1.931	1.28	
460.07.9052.4091.02500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	400.0	7.351	2.241	1.1	
500.08.2572.5170.98512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	450.0	7.815	2.382	1.03	
512.08.362.5480.97600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	460.0	7.905	2.409	1.02	
600.09.0842.7690.89700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	500.0	8.257	2.517	0.98	
700.09.8513.0030.82800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	512.0	8.36	2.548	0.97	
800.010.5723.2220.77824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	600.0	9.084	2.769	0.89	
824.010.7393.2730.75894.011.2143.4180.72960.011.6483.550.69	700.0	9.851	3.003	0.82	
894.011.2143.4180.72960.011.6483.550.69	800.0	10.572	3.222	0.77	
960.0 11.648 3.55 0.69	824.0	10.739	3.273	0.75	
	894.0	11.214	3.418	0.72	
1000.0 11.904 3.628 0.68	960.0	11.648	3.55	0.69	
	1000.0	11.904	3.628	0.68	

1218.0	13.231	4.033	0.61
1250.0	13.417	4.089	0.6
1500.0	14.806	4.512	0.55
1700.0	15.848	4.83	0.51
1794.0	16.32	4.974	0.5
1800.0	16.35	4.983	0.49
2000.0	17.321	5.279	0.47
2100.0	17.791	5.423	0.45
2200.0	18.253	5.563	0.44
2300.0	18.706	5.701	0.43
2500.0	19.589	5.97	0.41
2700.0	20.445	6.231	0.4
3000.0	21.682	6.608	0.37
3400.0	23.26	7.089	0.35
3600.0	24.022	7.321	0.34
3700.0	24.396	7.436	0.33
3800.0	24.767	7.549	0.33
3900.0	25.134	7.661	0.32
4000.0	25.498	7.771	0.32
4100.0	25.858	7.881	0.31
4200.0	26.215	7.99	0.31
4300.0	26.569	8.098	0.3
4400.0	26.92	8.205	0.3
4500.0	27.267	8.311	0.3
4600.0	27.612	8.416	0.29
4700.0	27.954	8.52	0.29
4800.0	28.294	8.623	0.29
4900.0	28.63	8.726	0.28
5000.0	28.965	8.828	0.28
6000.0	32.183	9.809	0.25
8000.0	38.096	11.611	0.21
8800.0	40.314	12.287	0.2
10000.0	43.516	13.263	0.19
\ (C) \ (D) (D) \ (

VSWR/Return Loss



Frequency Band VSWR Return Loss (dB)	VOVIN	VSWI	NR		Returr	ı Loss (dB)	1
680–806 MHz 1.15 23.13	1.15	1.15	5		23.13		
806–906 MHz 1.13 24.29	1.13	1.13	3		24.29		
1427–1535 MHz 1.13 24.29	1.13	1.13	3		24.29		
1700–2300 MHz 1.15 23.13	1.15	1.15	5		23.13		
2535–2655 MHz 1.253 18.99	1.253	1.253	53		18.99		
3480–3800 MHz 1.253 18.99	1.253	1.253	53		18.99		
4400–4900 MHz 1.253 18.99	1.253	1.253	53		18.99		

Material Specifications

Dielectric MaterialFoam PEJacket MaterialPE

Inner Conductor Material Copper-clad aluminum wire

Outer Conductor Material Corrugated copper

Mechanical Specifications

Minimum Bend Radius, multiple Bends25.4 mm | 1 inMinimum Bend Radius, single Bend25.4 mm | 1 in

Number of Bends, minimum 15

 Tensile Strength
 118 kg | 260.145 lb

 Bending Moment
 2.2 N-m | 19.472 in lb

 Flat Plate Crush Strength
 2 kg/mm | 111.995 lb/in

Environmental Specifications

Installation temperature $-40 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ ($-40 \,^{\circ}\text{F}$ to $+140 \,^{\circ}\text{F}$)

Operating Temperature $-55 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ ($-67 \,^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Storage Temperature $-70 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ ($-94 \,^{\circ}\text{F}$ to $+185 \,^{\circ}\text{F}$)

Attenuation, Ambient Temperature68 °F | 20 °CAverage Power, Ambient Temperature104 °F | 40 °CAverage Power, Inner Conductor Temperature212 °F | 100 °C

EN50575 CPR Cable EuroClass Fire Performance Fca

Packaging and Weights

Cable weight 0.11 kg/m | 0.074 lb/ft



Regulatory Compliance/Certifications

Agency

Classification

CENELEC

EN 50575 compliant, Declaration of Performance (DoP) available

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system



COMMSCOPE®