F1A-XMPHF-M3-P



FSJ1-50A SureFlex® Jumper with interface types NEX10 Male Push-Pull and 4.3-10 Female, 0.3 m

Product Classification

Product Type Wireless transmission cable assembly

Product Brand HELIAX® | SureFlex®

Product Series FSJ1-50A

General Specifications

Body Style, Connector AStraightBody Style, Connector BStraight

Interface, Connector A NEX10 Male
Interface, Connector B 4.3-10 Female

Specification Sheet Revision Level A

Dimensions

Length 0.3 m | 0.984 ft

Nominal Size 1/4 in

Electrical Specifications

3rd Order IMD Static -116 dBm

3rd Order IMD Static Test Method Two +43 dBm carriers

VSWR/Return Loss

Frequency Band	VSWR	Return Loss (dB)
698-960 MHz	1.065	30
1700-2200 MHz	1.083	28
2500-2700 MHz	1.106	26
3400-3800 MHz	1.222	20

Jumper Assembly Sample Label



F1A-XMPHF-M3-P



Environmental Specifications

Immersion Test Method

Meets IEC 60529:2001, IP68 in mated condition

Included Products

FSJ1-50A

 FSJ1-50A, HELIAX® Superflexible Low Density Foam Coaxial Cable, corrugated copper, 1/4 in, black PE jacket



FSJ1-50A, HELIAX® Superflexible Low Density Foam Coaxial Cable, corrugated copper, 1/4 in, black PE jacket

Product Classification

 Product Type
 Coaxial wireless cable

 Product Brand
 HELIAX® | SureFlex®

 Product Series
 FSJ1-50A | MLOC

General Specifications

Flexibility Superflexible

Jacket Color Black

Performance NoteAttenuation values typical, guaranteed within 5%

Dimensions

 Diameter Over Dielectric
 4.826 mm | 0.19 in

 Diameter Over Jacket
 7.366 mm | 0.29 in

 Inner Conductor OD
 1.905 mm | 0.075 in

 Outer Conductor OD
 6.35 mm | 0.25 in

Nominal Size 1/4 in

Electrical Specifications

Cable Impedance50 ohm ±1 ohm

 $\textbf{Capacitance} \hspace{1.5cm} 79.4 \, \text{pF/m} \, \mid \, 24.201 \, \text{pF/ft}$

dc Resistance, Inner Conductor 9.843 ohms/km | 3 ohms/kft

dc Resistance, Outer Conductor 7.216 ohms/km | 2.199 ohms/kft

dc Test Voltage 1600 V

Inductance 0.2 μ H/m | 0.061 μ H/ft

Insulation Resistance 100000 MOhms-km

Jacket Spark Test Voltage (rms) 5000 V

Operating Frequency Band 1 – 18000 MHz

COMMSCOPE®

Peak Power 6.4 kW
Velocity 82 %

Attenuation

1.0 0.577 0.176 6.4 1.5 0.707 0.215 6.4 2.0 0.816 0.249 6.4 10.0 1.833 0.559 3.99 20.0 2.6 0.792 2.81 30.0 3.192 0.973 2.29 50.0 4.136 1.261 1.77 85.0 5.419 1.652 1.35 88.0 5.516 1.681 1.33 100.0 5.889 1.795 1.24 108.0 6.125 1.867 1.19 150.0 7.25 2.21 1.01 174.0 7.825 2.385 0.93 200.0 8.408 2.563 0.87 204.0 8.495 2.589 0.86 300.0 10.373 3.162 0.71 400.0 12.051 3.673 0.61
2.00.8160.2496.410.01.8330.5593.9920.02.60.7922.8130.03.1920.9732.2950.04.1361.2611.7785.05.4191.6521.3588.05.5161.6811.33100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
10.01.8330.5593.9920.02.60.7922.8130.03.1920.9732.2950.04.1361.2611.7785.05.4191.6521.3588.05.5161.6811.33100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
20.02.60.7922.8130.03.1920.9732.2950.04.1361.2611.7785.05.4191.6521.3588.05.5161.6811.33100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
30.03.1920.9732.2950.04.1361.2611.7785.05.4191.6521.3588.05.5161.6811.33100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
50.04.1361.2611.7785.05.4191.6521.3588.05.5161.6811.33100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
85.05.4191.6521.3588.05.5161.6811.33100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
88.05.5161.6811.33100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
100.05.8891.7951.24108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
108.06.1251.8671.19150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
150.07.252.211.01174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
174.07.8252.3850.93200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
200.08.4082.5630.87204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
204.08.4952.5890.86300.010.3733.1620.71400.012.0513.6730.61
300.010.3733.1620.71400.012.0513.6730.61
400.0 12.051 3.673 0.61
10017
450.0 12.817 3.906 0.57
460.0 12.965 3.952 0.56
500.0 13.545 4.128 0.54
512.0 13.715 4.18 0.53
600.0 14.909 4.544 0.49
700.0 16.175 4.93 0.45
800.0 17.362 5.292 0.42
824.0 17.637 5.376 0.41
894.0 18.42 5.614 0.4
960.0 19.134 5.832 0.38
1000.0 19.556 5.96 0.37
1218.0 21.738 6.626 0.34
1250.0 22.044 6.719 0.33

1500.0	24.326	7.414	0.3
1700.0	26.038	7.936	0.28
1794.0	26.813	8.172	0.27
1800.0	26.862	8.187	0.27
2000.0	28.455	8.673	0.26
2100.0	29.227	8.908	0.25
2200.0	29.984	9.139	0.24
2300.0	30.727	9.365	0.24
2500.0	32.174	9.806	0.23
2700.0	33.576	10.233	0.22
3000.0	35.602	10.851	0.21
3400.0	38.183	11.638	0.19
3600.0	39.428	12.017	0.19
3700.0	40.041	12.204	0.18
3800.0	40.647	12.389	0.18
3900.0	41.247	12.571	0.18
4000.0	41.841	12.753	0.17
4100.0	42.429	12.932	0.17
4200.0	43.012	13.11	0.17
4300.0	43.59	13.286	0.17
4400.0	44.163	13.46	0.17
4500.0	44.73	13.633	0.16
4600.0	45.293	13.805	0.16
4700.0	45.852	13.975	0.16
4800.0	46.405	14.144	0.16
4900.0	46.955	14.311	0.16
5000.0	47.5	14.477	0.15
6000.0	52.747	16.077	0.14
8000.0	62.37	19.01	0.12
8800.0	65.974	20.108	0.11
10000.0	71.173	21.693	0.1
12000.0	79.393	24.198	0.09
14000.0	87.172	26.569	0.08
15800.0	93.872	28.611	0.08
16000.0	94.601	28.833	0.08

18000.0 101.745 31.01 0.07

Material Specifications

Dielectric Material Foam PE

PΕ **Jacket Material**

Inner Conductor Material Copper-clad aluminum wire

Outer Conductor Material Corrugated copper

Mechanical Specifications

Minimum Bend Radius, multiple Bends 25.4 mm | 1 in Minimum Bend Radius, single Bend 25.4 mm | 1 in

Number of Bends, minimum 15 Number of Bends, typical 20

Tensile Strength 68 kg | 149.914 lb **Bending Moment** 0.7 N-m | 6.196 in lb

Flat Plate Crush Strength 1.8 kg/mm | 100.795 lb/in

Environmental Specifications

Installation temperature -40 °C to +60 °C (-40 °F to +140 °F) **Operating Temperature** -55 °C to +85 °C (-67 °F to +185 °F) **Storage Temperature** -70 °C to +85 °C (-94 °F to +185 °F)

Attenuation, Ambient Temperature 68 °F | 20 °C **Average Power, Ambient Temperature** 104 °F | 40 °C **Average Power, Inner Conductor Temperature** 212 °F | 100 °C

Packaging and Weights

Cable weight 0.07 kg/m | 0.047 lb/ft

Regulatory Compliance/Certifications

Classification

Agency CHINA-ROHS Above maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

ROHS Compliant **UK-ROHS** Compliant **UL/ETL Certification** Compliant

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