## F4CR-DMDM-2M-W-E1



HELIAX® 1/2" Superflexible Fire retardant SureFlex® Jumper with interface types 7-16 DIN Male and 7-16 DIN Male, 10M with black non-halogenated fire-retardant polyolefin jacket. with HELIAX® SureGuard weatherproofing. 2M.

#### **Product Classification**

Product Type Wireless transmission cable assembly

Product Brand HELIAX® | SureFlex®

Product Series RSJ4-50

General Specifications

Body Style, Connector AStraightBody Style, Connector BStraight

Interface, Connector A7-16 DIN MaleInterface, Connector B7-16 DIN Male

Specification Sheet Revision Level

Dimensions

**Length** 2 m | 6.562 ft

Nominal Size 1/2 in

**Electrical Specifications** 

**3rd Order IMD Static** -116 dBm

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

DTF, Connector A -32 dB

DTF, Connector B -32 dB

#### VSWR/Return Loss

Frequency Band	VSWR	Return Loss (dB)	Insertion Loss, typical (dB)
698-960 MHz	1.065	30.04	1.23
1700-2200 MHz	1.083	27.99	2
2300-2700 MHz	1.106	25.96	2.25
3400-3800 MHz	1.222	20.01	2.73



## F4CR-DMDM-2M-W-E1

#### Jumper Assembly Sample Label



#### **Environmental Specifications**

EN50575 CPR Cable EuroClass Fire PerformanceB2caEN50575 CPR Cable EuroClass Smoke Ratings1aEN50575 CPR Cable EuroClass Droplets Ratingd1EN50575 CPR Cable EuroClass Acidity Ratinga1

Immersion Test MethodMeets IEC 60529:2001, IP68 in mated conditionWeatherproofing MethodHELIAX® SureGuard weatherproofing boot

#### Included Products

F4XDM-S2 - 7-16DIN Male for 1/2 in RSJ4-50LF cable, factory attached

RSJ4RK-50LF - RSJ4-50, HELIAX® Superflexible Foam Coaxial Cable, corrugated copper, 1/2 in, black non-

halogenated, fire retardant polyolefin jacket B2ca-s1a,d1,a1



# F4XDM-S2



### 7-16DIN Male for 1/2 in RSJ4-50LF cable, factory attached

#### **Product Classification**

Product Type Wireless and radiating connector

Product Brand HELIAX®

General Specifications

Body Style Straight

Cable Family RSJ4-50

Inner Contact Attachment Method Captivated

Inner Contact Plating Silver

**Interface** 7-16 DIN Male

 Outer Contact Attachment Method
 Solder

 Outer Contact Plating
 Trimetal

**Pressurizable** No

**Dimensions** 

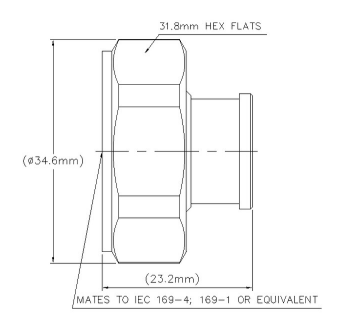
 Length
 23.2 mm | 0.913 in

 Diameter
 34.54 mm | 1.36 in

Nominal Size 1/2 in

Outline Drawing





#### **Electrical Specifications**

**3rd Order IMD at Frequency** -116 dBm @ 910 MHz

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

Insertion Loss Coefficient, typical 0.05

Cable Impedance 50 ohm

Connector Impedance 50 ohm

dc Test Voltage 2500 V

Inner Contact Resistance, maximum 0.8 mOhm

**Insulation Resistance, minimum** 5000 MOhm

**Operating Frequency Band** 0 – 7500 MHz

Outer Contact Resistance, maximum 1.5 m0hm

Peak Power, maximum 15.6 kW

RF Operating Voltage, maximum (vrms) 884 V

**Shielding Effectiveness** -110 dB

VSWR/Return Loss

Frequency Band VSWR Return Loss (dB)

### F4XDM-S2

698-960 MHz	1.032	36.06
1700-2200 MHz	1.032	36.06
2200-2700 MHz	1.041	33.94
3400-3800 MHz	1.106	25.96

#### Mechanical Specifications

Connector Retention Tensile Force889.64 N | 200 lbfConnector Retention Torque4.07 N-m | 36.023 in lbCoupling Nut Proof Torque25 N-m | 221.269 in lbCoupling Nut Retention Force1,000.85 N | 225 lbf

**Coupling Nut Retention Force Method** MIL-C-39012C-3.25, 4.6.22

Interface Durability 500 cycles

Mechanical Shock Test Method MIL-STD-202F, Method 213B, Test Condition C

#### **Environmental Specifications**

Operating Temperature $-55 \,^{\circ}\text{C}$  to  $+85 \,^{\circ}\text{C}$  (-67  $^{\circ}\text{F}$  to  $+185 \,^{\circ}\text{F}$ )Storage Temperature $-65 \,^{\circ}\text{C}$  to  $+125 \,^{\circ}\text{C}$  (-85  $^{\circ}\text{F}$  to  $+257 \,^{\circ}\text{F}$ )

Attenuation, Ambient Temperature  $20 \, ^{\circ}\text{C} \mid 68 \, ^{\circ}\text{F}$ Average Power, Ambient Temperature  $40 \, ^{\circ}\text{C} \mid 104 \, ^{\circ}\text{F}$ 

Corrosion Test Method MIL-STD-1344A, Method 1001.1, Test Condition A

Immersion Depth1 mImmersion Test MatingMated

Immersion Test Method IEC 60529:2001, IP68

Moisture Resistance Test Method MIL-STD-202F, Method 106F

Thermal Shock Test Method MIL-STD-202F, Method 107G, Test Condition A-1, Low Temperature -55 °C

Vibration Test Method MIL-STD-202F, Method 204D, Test Condition B

Packaging and Weights

**Weight, net** 47.2 g | 0.104 lb

#### \* Footnotes

**Insertion Loss Coefficient, typical** 0.05√ freq (GHz) (not applicable for elliptical waveguide)

**Immersion Depth** Immersion at specified depth for 24 hours

COMMSC PE°



RSJ4-50, HELIAX® Superflexible Foam Coaxial Cable, corrugated copper, 1/2 in, black non-halogenated, fire retardant polyolefin jacket B2ca-sla,d1,a1

#### **Product Classification**

 Product Type
 Coaxial wireless cable

 Product Brand
 HELIAX® | SureFlex®

**Product Series** RSJ4-50

General Specifications

**Flexibility** Superflexible

Jacket Color Black

**Performance Note**Attenuation values typical, guaranteed within 5%

**Dimensions** 

 Diameter Over Dielectric
 9.423 mm | 0.371 in

 Diameter Over Jacket
 13.411 mm | 0.528 in

 Inner Conductor OD
 3.594 mm | 0.141 in

 Outer Conductor OD
 11.989 mm | 0.472 in

Nominal Size 1/2 in

**Electrical Specifications** 

Cable Impedance 50 ohm ±1 ohm

**Capacitance** 83.9 pF/m | 25.573 pF/ft

dc Resistance, Inner Conductor2.76 ohms/km| 0.841 ohms/kftdc Resistance, Outer Conductor5.73 ohms/km| 1.747 ohms/kft

dc Test Voltage 2500 V

**Inductance** 0.213  $\mu$ H/m | 0.065  $\mu$ H/ft

**Insulation Resistance** 100000 MOhms-km

Jacket Spark Test Voltage (rms) 4000 V

**Operating Frequency Band** 1 – 10200 MHz

Peak Power 15.6 kW

Velocity 79 %

#### Attenuation

Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)	Average Power (kW)
<b>1.0</b> 0	0.327	0.1	15.6
<b>1.5</b> 0	0.401	0.122	15.6
<b>2.0</b> 0	0.463	0.141	15.6
<b>10.0</b> 1	1.044	0.318	10.12
<b>20.0</b> 1	1.485	0.453	7.11
<b>30.0</b> 1	1.828	0.557	5.78
<b>50.0</b> 2	2.377	0.724	4.44
<b>85.0</b> 3	3.13	0.954	3.38
<b>88.0</b> 3	3.187	0.971	3.32
<b>100.0</b> 3	3.406	1.038	3.1
<b>108.0</b> 3	3.546	1.081	2.98
<b>150.0</b> 4	4.214	1.285	2.51
<b>174.0</b> 4	4.558	1.389	2.32
<b>200.0</b> 4	4.908	1.496	2.15
<b>204.0</b> 4	4.96	1.512	2.13
<b>300.0</b> 6	5.095	1.858	1.73
<b>400.0</b> 7	7.121	2.17	1.48
<b>450.0</b> 7	7.592	2.314	1.39
<b>460.0</b> 7	7.684	2.342	1.37
<b>500.0</b> 8	3.042	2.451	1.31
<b>512.0</b> 8	3.148	2.483	1.3
<b>600.0</b> 8	3.891	2.71	1.19
<b>700.0</b> 9	9.683	2.951	1.09
<b>800.0</b> 1	10.431	3.179	1.01
<b>824.0</b> 1	10.605	3.232	1
<b>894.0</b> 1	11.101	3.383	0.95
<b>960.0</b> 1	11.555	3.522	0.91
<b>1000.0</b> 1	11.824	3.604	0.89
<b>1218.0</b> 1	13.226	4.031	0.8
<b>1250.0</b> 1	13.423	4.091	0.79
<b>1500.0</b> 1	14.906	4.543	0.71

1700.0	16.027	4.885	0.66
1794.0	16.537	5.04	0.64
1800.0	16.57	5.05	0.64
2000.0	17.624	5.371	0.6
2100.0	18.137	5.528	0.58
2200.0	18.641	5.682	0.57
2300.0	19.138	5.833	0.55
2500.0	20.11	6.129	0.53
2700.0	21.056	6.418	0.5
3000.0	22.432	6.837	0.47
3400.0	24.198	7.375	0.44
3600.0	25.055	7.636	0.42
3700.0	25.478	7.765	0.41
3800.0	25.898	7.893	0.41
3900.0	26.314	8.02	0.4
4000.0	26.727	8.146	0.4
4100.0	27.136	8.271	0.39
4200.0	27.542	8.394	0.38
4300.0	27.946	8.517	0.38
4400.0	28.346	8.639	0.37
4500.0	28.744	8.761	0.37
4600.0	29.139	8.881	0.36
4700.0	29.531	9.001	0.36
4800.0	29.921	9.119	0.35
4900.0	30.308	9.238	0.35
5000.0	30.693	9.355	0.34
6000.0	34.427	10.493	0.31
8000.0	41.403	12.619	0.26
8800.0	44.054	13.427	0.24
10000.0	47.914	14.603	0.22

#### VSWR/Return Loss

Frequency Band	VSWR	Return Loss (dB)
680-800 MHz	1.201	20.79
200-060 MHz	1 201	20.70

**1700–2200 MHz** 1.201 20.79 **2300–2700 MHz** 1.201 20.79

Material Specifications

**Dielectric Material** Foam PE

Jacket Material Non-halogenated, fire retardant polyolefin

Inner Conductor Material Copper-plating aluminum wire

Outer Conductor Material Corrugated copper

Mechanical Specifications

Minimum Bend Radius, multiple Bends31.75 mm1.25 inMinimum Bend Radius, single Bend31.75 mm1.25 in

Number of Bends, minimum 12 Number of Bends, typical 15

 Tensile Strength
 79 kg | 174.165 lb

 Bending Moment
 2.6 N-m | 23.012 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  $-40 \,^{\circ}\text{C}$  to  $+60 \,^{\circ}\text{C}$  ( $-40 \,^{\circ}\text{F}$  to  $+140 \,^{\circ}\text{F}$ )

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

Attenuation, Ambient Temperature $68 \, ^{\circ}\text{F} \mid 20 \, ^{\circ}\text{C}$ Average Power, Ambient Temperature $104 \, ^{\circ}\text{F} \mid 40 \, ^{\circ}\text{C}$ Average Power, Inner Conductor Temperature $212 \, ^{\circ}\text{F} \mid 100 \, ^{\circ}\text{C}$ 

EN50575 CPR Cable EuroClass Fire PerformanceB2caEN50575 CPR Cable EuroClass Smoke Ratings1aEN50575 CPR Cable EuroClass Droplets Ratingd1EN50575 CPR Cable EuroClass Acidity Ratinga1

Fire Retardancy Test Method IEC 60332-1-2 | NFPA 130-2010 | UL 1666/CATVR/CMR

Smoke Index Test Method IEC 61034

Toxicity Index Test Method IEC 60754-2

Packaging and Weights

Cable weight

0.15 kg/m | 0.101 lb/ft

