F4TDR-C

7-16 DIN Male Right Angle for 1/2 in FSJ4-50B cable

OBSOLETE

This product was discontinued on: February 16, 2016

Replaced By:

F4PDR-C 7-16 DIN Male Right Angle for 1/2 in FSJ4-50B cable

Product Classification

Product Type Wireless and radiating connector

Product Brand HELIAX®

General Specifications

Body StyleRight angleCable FamilyFSJ4-50BInner Contact Attachment MethodCaptivated

Inner Contact Plating Gold

 Interface
 7-16 DIN Male

 Mounting Angle
 Right angle

 Outer Contact Attachment Method
 Crush-flare

 Outer Contact Plating
 Trimetal

 Pressurizable
 No

Dimensions

 Width
 31.75 mm | 1.25 in

 Length
 59.94 mm | 2.36 in

 Right Angle Length
 45.72 mm | 1.8 in

 Diameter
 36.07 mm | 1.42 in

Nominal Size 1/2 in

Electrical Specifications

3rd Order IMD at Frequency -120 dBm @ 910 MHz
3rd Order IMD Test Method Two +43 dBm carriers



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Insertion Loss Coefficient, typical 0.05

Average Power at Frequency 1.0 kW @ 900 MHz

Cable Impedance50 ohmConnector Impedance50 ohmdc Test Voltage2500 VInner Contact Resistance, maximum0.8 mOhm

Insulation Resistance, minimum 5000 MOhm

Operating Frequency Band 0 - 5200 MHz

Outer Contact Resistance, maximum1.5 mOhmPeak Power, maximum15.6 kWRF Operating Voltage, maximum (vrms)884 V

Shielding Effectiveness

VSWR/Return Loss

Frequency Band	VSWR	Return Loss (dB)
0-9600 MHz	1.02	40.09
1.7-2.3 GHz	1.083	27.99
960-1700 MHz	1.036	35.05
2300-3000 MHz	1.152	23.02

-110 dB

Mechanical Specifications

Attachment Durability 25 cycles

Connector Retention Tensile Force 889.64 N | 200 lbf

Connector Retention Torque5.42 N-m | 47.998 in lbCoupling Nut Proof Torque24.86 N-m | 220.003 in lb

Coupling Nut Retention Force 1,000.85 N | 225 lbf

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

Insertion Force200.17 N | 45 lbfInsertion Force MethodIEC 61169-1:15.2.4

Interface Durability 500 cycles

Interface Durability Method IEC 61169-4:9.5

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



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Environmental Specifications

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 $+150 \,^{\circ}\text{C}$ (-94 $^{\circ}\text{F}$ to $+302 \,^{\circ}\text{F}$)

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 IEC 60068-2-6

Water Jetting Test Mating Mated

Water Jetting Test Method IEC 60529:2001, IP66

Packaging and Weights

Weight, net 281 g | 0.619 lb

* Footnotes

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

Immersion Depth Immersion at specified depth for 24 hours

