## F4PDMV2－C 苏州启道－康普安德鲁HELIAX中国区独家授权总代理



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

## Product Classification

## Product Type <br> Product Brand <br> Ordering Note <br> General Specifications

## Body Style

Cable Family
Inner Contact Attachment Method
Inner Contact Plating
Interface
Mounting Angle
Outer Contact Attachment Method
Outer Contact Plating
Pressurizable
Dimensions

## Length

## Diameter

Nominal Size
Electrical Specifications
3rd Order IMD at Frequency
3rd Order IMD Test Method
Insertion Loss，typical

Wireless and radiating connector
HELIAX®
CommScope® standard product（Global）

Straight
FSJ4－50B
Captivated
Silver
7－16 DIN Male
Straight
Crush－flare
Trimetal
No
50.04 mm ｜ 1.97 in
34.54 mm ｜ 1.36 in
$1 / 2$ in
-120 dBm＠ 910 MHz
Two +43 dBm carriers
0.05 dB

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## Average Power at Frequency <br> Cable Impedance <br> Connector Impedance <br> dc Test Voltage <br> Inner Contact Resistance，maximum <br> Insulation Resistance，minimum <br> Operating Frequency Band <br> Outer Contact Resistance，maximum <br> Peak Power，maximum <br> RF Operating Voltage，maximum（vrms） <br> Shielding Effectiveness <br> VSWR／Return Loss

| Frequency Band | VSWR | Return Loss（dB） |
| :--- | :--- | :--- |
| $\mathbf{0 - 2 2 0 0} \mathbf{~ M H z}$ | 1.04 | 36 |
| $\mathbf{2 2 0 0 - 2 7 0 0 ~ M H z}$ | 1.05 | 33 |
| $\mathbf{2 7 0 0 - 3 0 0 0} \mathbf{~ M H z}$ | 1.06 | 32 |

## Mechanical Specifications

Attachment Durability
Connector Retention Tensile Force
Connector Retention Torque
Coupling Nut Proof Torque
Coupling Nut Retention Force
Coupling Nut Retention Force Method
Insertion Force
Insertion Force Method
Interface Durability
Interface Durability Method
Mechanical Shock Test Method
1.0 kW＠ 900 MHz

50 ohm
50 ohm
2500 V
0.8 mOhm

5000 MOhm
$0-7500 \mathrm{MHz}$
1.5 mOhm
15.6 kW

884 V
$-110 \mathrm{~dB}$

25 cycles
889.64 N｜ 200 lbf
$5.42 \mathrm{~N}-\mathrm{m}$｜ 47.998 in lb
$24.86 \mathrm{~N}-\mathrm{m}$｜ 220.003 in lb
$1,000.85 \mathrm{~N} \mid 225 \mathrm{lbf}$
MIL－C－39012C－3．25，4．6．22
200.17 N ｜ 45 lbf

IEC 61169－1：15．2．4
500 cycles
IEC 61169－4：9．5
MIL－STD－202F，Method 213B，Test Condition C

## Environmental Specifications

Operating Temperature

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Storage Temperature
Attenuation，Ambient Temperature
Average Power，Ambient Temperature
Corrosion Test Method
Immersion Depth
Immersion Test Mating
Immersion Test Method
Moisture Resistance Test Method
Thermal Shock Test Method
Vibration Test Method
Water Jetting Test Mating
Water Jetting Test Method

## Packaging and Weights

Weight，net
$-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-67{ }^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$
$20^{\circ} \mathrm{C} \mid 68^{\circ} \mathrm{F}$
$40^{\circ} \mathrm{C} \mid 104^{\circ} \mathrm{F}$
MIL－STD－1344A，Method 1001．1，Test Condition A
1 m
Mated
IEC 60529：2001，IP68
MIL－STD－202F，Method 106F
MIL－STD－202，Method 107，Test Condition A－1，Low Temperature－ $55^{\circ} \mathrm{C}$
MIL－STD－202F，Method 204D，Test Condition B
Mated
IEC 60529：2001，IP66

## Regulatory Compliance／Certifications

## Agency

CHINA－ROHS
ISO 9001：2015
REACH－SVHC
ROHS
$-50$
ISO
9001：2015
＊Footnotes
Insertion Loss，typical
Immersion Depth

## Classification

Above maximum concentration value
Designed，manufactured and／or distributed under this quality management system
Compliant as per SVHC revision on www．commscope．com／ProductCompliance
Compliant／Exempted
$0.05 v^{-}$freq（GHz）（not applicable for elliptical waveguide）
Immersion at specified depth for 24 hours

