## 75 $\Omega$ Micro Coaxial Connector Supporting 12G-SDI

D.FL75 Series


## Features

1. Compact $75 \Omega$ Coaxial Connector

Receptacle and plug (right angle) produces a total mating height of only 2.79 mm . (Fig. 1)
2. High impedance matching

High frequency compatible from DC to 12 GHz suitable for 12G-SDI broadcasting equipment.
3. Terminated with $75 \Omega$, ultra-fine coaxial cable $\phi 1.5 \mathrm{~mm}$, ultra-fine coaxial (flourinated resin insulated) cables allow for connections in limited spaces.
$75 \Omega$, up to 12 GHz


Fig. 1

4. Suitable for 12G-SDI broadcasting and video equipment

When used with the $\operatorname{BNC}(75)$ series plug, $75 \Omega$ system lines are maintained from interface connection to the internal wiring systems.
5. Supports automatic mounting

Tape and Reel packaging allows for pick-and-place mounting.
6. Easy mating

Compact connector makes a clear tactile click when mated which confirms complete mating.
7. Simple unmating process

An extraction tool which simplifies the unmating process is available.
8. Environmental Compatibility

Halogen Free
Chlorine and bromine above the standard values are not used for receptacle and plug harnesses.
*As defined by IEC61249-2-21
$\mathrm{Br}-900 \mathrm{ppm}$ maximum, $\mathrm{Cl}-900 \mathrm{ppm}$ maximum, $\mathrm{Cl}+\mathrm{Br}$ combined-1,500 ppm maximum

## Applications

Broadcasting camera, FA/commercial camera, switcher, medical equipment, large video equipment.

- Function Diagram


Product Specifications

| Ratings | Nominal characteristic impedance ： $75 \Omega$ | Operating temperature range | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$（RH 90\％max．） |
| :---: | :---: | :---: | :---: |
|  | Frequency range ：DC to 12 GHz | Storage temperature range | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$（RH 90\％max．） |
| Items | Specifications | Conditions |  |
| 1．Contact resistance | Center ： $50 \mathrm{~m} \Omega$ max．Outer ： $20 \mathrm{~m} \Omega$ max． | Measured with 10 mA max． |  |
| 2．Insulation resistance | $500 \mathrm{M} \Omega \mathrm{min}$ ． | Measured with 250V DC |  |
| 3．Withstanding voltage | No flashover or insulation breakdown | 300 V AC for 1 min ． |  |
| 4．V．S．W．R．（＊） | 1.3 max． | DC to 3GHz |  |
|  | 1.5 max． | 3 to 12GHz |  |
| 5．Total Insertion／ Extraction Force | Insertion force 30N max． | Measured with applicable connector |  |
|  | Extraction force First time ：7N min． 2 to 20 times： 3 N min． |  |  |
| 6．Durability（insertion／ extraction with corresponding plug） | Contact resistance Center ： $55 \mathrm{~m} \Omega$ max． Outer ： $25 \mathrm{~m} \Omega$ max． | 20 mating cycles |  |
| 7．Vibration resistance | No electrical discontinuity for $1 \mu$ s or more． No damaged，cracks or loose parts． | Frequency of 10 to 100 Hz ，single amplitude of 1.5 mm ， acceleration of $59 \mathrm{~m} / \mathrm{s}^{2}$ ，for 5 cycles in 3 axial directions． |  |
| 8．Shock resistance | No electrical discontinuity for $1 \mu$ s or more． No damaged，cracks or loose parts． | Acceleration of $735 \mathrm{~m} / \mathrm{s}^{2}$ ，for a duration of 11 ms ， sine half－wave waveform， 3 cycles in 6 axial directions． |  |
| 9．Humidity resistance （Steady state） | Insulation resistance ： $10 \mathrm{M} \Omega \mathrm{min}$ ． （high humidity） Insulation resistance ： $500 \mathrm{M} \Omega \mathrm{min}$ ．（dry） No damaged，cracked or loose parts． | 96 hours at temperature of $40^{\circ} \mathrm{C}$ and humidity of $95 \%$ |  |
| 10．Temperature cycle | No damaged，cracked or loose parts． | Temperature ：$-40^{\circ} \mathrm{C} \rightarrow+5$ to $+35^{\circ} \mathrm{C} \rightarrow+105^{\circ} \mathrm{C} \rightarrow$+5 to $+35^{\circ} \mathrm{C}$Time ： $30 \rightarrow 5$ max．$\rightarrow 30 \rightarrow 5$ max．（minutes） 5 Cycles |  |
| 11．Salt spray | Meets voltage standing wave ratio （V．S．W．R．）standards | $5 \%$ salt water solution for 48 consecutive hours |  |

＊V．S．W．R．Measurement System
The above V．S．W．R．specification values were measured using the measurement system shown below．

## 〈Plug harness measurement system〉



## 〈Receptacle measurement system〉



## Materials／Finish

| Product | Part | Materials | Finish／Remarks |
| :---: | :---: | :---: | :---: |
| Plug－right angle | Shell | Phosphor bronze | Partially gold plated |
|  | Insulator | LCP | Black，UL94V－0 |
|  | Female center contact | Phosphor bronze | Gold plated |
| Receptacle | Shield | Phosphor bronze | Gold plated |
|  | Insulator | LCP | Black，UL94V－0 |
|  | Male center contact | Phosphor bronze | Gold plated |
| Adapter | Shell | Brass／zinc alloy | Nickel plated |
|  | Insulator | PTFE resin | - |
|  | Male center contact | Phosphor bronze | Gold plated |



【Please order plug with as cabled assembly】

- How to Specify Plug Cable Assembly



## Cable Assembly Product Number Structure

OStandard Tolerances for L
Refer to this page when determining product specifications by model types. Please place orders with part numbers listed in this catalog.
The characteristics and specifications of the product described in this catalog are reference values. Please make sure to check the latest delivery specifications at the time of product use.


| Total length $(\mathrm{mm})$ | Standard <br> Tolerance $(\mathrm{mm})$ |
| :---: | :---: |
| $50 \leqq \mathrm{~L} \leqq 200$ | $\pm 4$ |
| $200<\mathrm{L} \leqq 500$ | $\pm 8$ |
| $500<\mathrm{L} \leqq 1000$ | $\pm 12$ |
| $1000<\mathrm{L}$ | $\pm 1.5 \%$ |

Note : 50 mm is the shortest length ( L ) that can be made.

| (1)Series name: D.FL75 | (5) Cable exterior conductor specifications D : Copper tape+exterior single braid |
| :---: | :---: |
| (2)Assembly type |  |
| 2LPP : Double-ended | 6Connector direction (double-ended) A : Same direction AC : Reversed $180^{\circ}$ |
| (3Cable type $084 \mathrm{~N}: \phi 1.5 \mathrm{~mm}$ cable |  |
| 4 Cable color | (7)Total Length L L length (mm) |
| 9 : Green |  |

Recommended PC Board Pattern/ Metal Mask Drawing


Recommended PC Board Pattern Drawing


| Part No. | HRS No. | Packaging | Mass (g) |
| :---: | :---: | :---: | :---: |
| D.FL75-R-SMT-1(01) | $331-0079-001$ | 100 pieces per pack | $0.031 / \mathrm{pc}$ |
| D.FL75-R-SMT-1(40) | $331-0079-040$ | 5,000 pieces per reel |  |

## OEmbossed Carrier Tape Dimensions

 (JIS-C-0806 / IEC60286 compliant)

## OReel Dimensions



The above diagram shows the embossed carrier tape dimensions used to package D.FL75-R-SMT-1(40).

Conversion Adapter
BNC(75) Conversion Adapter (Mating portion-D.FL75 side : Jack, BNC(75) jack)



Recommended thickness / dimensions : 0.8-2.7mm

| Part No. | HRS No. | Mass (g) |
| :---: | :---: | :---: |
| BNC(75)J-D.FL75J-BPA | $311-0015-0$ | $5.66 / \mathrm{pc}$ |

## Plug Extraction Tool

Recommended unmating tool the plug.


| Part No. | HRS No. | Mass (g) |
| :---: | :---: | :---: |
| D.FL75-LP-N | $311-0080-0$ | $1.85 / \mathrm{pc}$ |

There is a possibly of deforming / damaging the plug extraction tool when dropped, etc., please handle with care.

## Usage Precautions

## 1. Plugs

\(\left.$$
\begin{array}{|l|l|}\hline \text { (1) Mating/Unmating } & \begin{array}{l}\text { 1. To disconnect the connector, insert the extraction tool (D.FL75-LP-N) under the } \\
\text { connector flange. Pull in a perpendicular direction in line with the connector's mating axis. } \\
\text { Do not unmate the plug by pulling on the cable, this can damage the connector } \\
\text { performance. }\end{array}
$$ <br>
2. When mating, align the mating axes between the receptacle and cable assembly, and <br>
insert the cable assembly downward and perpendicular into the receptacle. <br>

Do not insert the cable assembly at a slanted angle.\end{array}\right\}\)| Once the connector has been mated do not apply forces exceeding the values in the |
| :--- |
| diagram below. |
| (2) Tolerable load to a cable |
| after mating |$\quad$| D.FL75-LP(P)-084 |
| :--- |
| (3) Precautions |

## 2. Receptacles

| (1) Recommended reflow temperature profile (reference) | Lead-free paste solder temperature profile (reference) <br> 1. The temperatures indicated are the surface temperatures of the printed circuit board near the terminal contact points. <br> 2. Reflow soldering should be performed on the surface of the printed circuit board at a max temperature of $250^{\circ} \mathrm{C}$ or less. <br> 3. Temperature profile may vary due to external mounting conditions such as solder paste, manufacturer, PCB size and other soldering materials. |
| :---: | :---: |
| (2) Recommended metal mask thickness | $0.1 \mathrm{~mm}-0.12 \mathrm{~mm}$ |
| (3) Reflow cycles | Maximum of 2 cycles |

## 3. Operating Environment and Storage Conditions

| (1) Operation environment | This product was designed assuming use in a normal environment. Please be advised that using this product in the environments described below may result in discoloration and other types of degradation. <br> -Exposure to excessive amounts of fine particles and dust. <br> -Regions/ areas with a high concentration of gases like sulfur dioxide, hydrogen sulfide and nitrogen dioxide. <br> - Areas with drastic temperature change, such as locations near a heater. |
| :---: | :---: |
| (2) Storage conditions | Store this product in Hirose's packaging or similar conditions. <br> Temperature : -10 to $+40^{\circ} \mathrm{C}$ Humidity : $85 \%$ or less (recommended storage conditions) We recommend the product be used within six months from delivery. Products that have been stored beyond the recommended storage period need to be tested for mounting and solderability before use. |

■High Frequency Characteristics of related 75 , 12G-SDI Hirose products D.FL75 Series
$\square$ Plug assembly High-frequency characteristics






Please refer our BNC(75) series when mounting a BNC receptacle directly on to the board.

## 12G-SDI standard compatible BNC(75) connector

12G (UHD)-SDI (SMPTE ST-2082) transmission compatible.
Meets 12G-SDI standard while maintaining superior reflection characteristics.
Right angle receptacle
-Center contact THR type, 16 mm minimum PCB mount pitch


| Part No. | HRS No. | Mass (g) |
| :---: | :---: | :---: |
| BNC(75)-PLR-PC(D)-12G-3 | $302-0088-0$ | $5.3 / \mathrm{pc}$ |

-Center contact SMT type, 16mm minimum PCB mount pitch


| Part No. | HRS No. | Panel mount | Minimum PCB <br> mount pitch | Mass (g) |
| :---: | :---: | :---: | :---: | :---: |
| BNC(75)-PLR-PC-12G-2 | $302-0085-0$ | Screw : M2×0.4 | 16 mm | $9.4 / \mathrm{pc}$ |

-Center contact SMT type


| Part No. | HRS No. | Panel mount | Minimum PCB <br> mount pitch | Mass $(\mathrm{g})$ |
| :--- | :---: | :---: | :---: | :---: |
| BNC(75)-PLR-PC-12G-1 | $302-0083-0$ | Screw : M2 $\times 0.4$ | 17 mm |  |
| BNC(75)-BLR-PC-12G | $302-0081-0$ | Nut : HEX15 | 17.5 mm | $13.6 / \mathrm{pc}$ |
| BNC(75)-BLR-PC-12G(01) | $302-0081-001$ | Nut : $\phi 15.8$ | 16.5 mm |  |

## Straight receptacle

©Center contact THR type, 16 mm minimum PCB mount pitch


| Part No. | HRS No. | Panel mount | Minimum PCB <br> mount pitch | Mass (g) |
| :---: | :---: | :---: | :---: | :---: |
| BNC(75)-PR(6)-PC-12G | $302-0086-0$ | Screw : M $2 \times 0.4$ | 16 mm | $9.65 / \mathrm{pc}$ |

## Plug

## -Straight crimp type



| Part No. | HRS No. | Applicable cable | Mass (g) |
| :---: | :---: | :---: | :---: |
| BNC(75)-P-5.5C-12G | $302-0091-0$ | $5.5 C-U H D / F W$ | $11.65 / \mathrm{pc}$ |
| BNC(75)-P-3.3C-12G | $302-0092-0$ | $3.3 C-U H D / F W$ | $11.6 / \mathrm{pc}$ |

## Plug assembly High-frequency characteristics



## Receptacle High-frequency characteristics





HRS

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