**ADVANTAGES & TOP SELLING POINTS**

- Unique, cost-effective RF connection solution not existing in the market
- IDC contact pierces the jacket & insulation of the cable, & makes direct contact with the strands & conductor of the wire at the same time
- Small package size & mechanical strength allows for use in space-critical applications such as Auto & Industrial
- Easy assembly process with ability to automate
- On-board height is less than 5mm after the cap is pressed
- Good RF performance up to 6GHz, one part can cover multiple frequency applications

**SPECIFICATIONS**

- **Voltage**: 125 VAC (RMS) or DC equivalent
- **Operating Temperature**: -40°C to +125°C
- **Current**: 0.5A (cable dependent)

**APPLICATIONS**

- Shark Fin Automotive Antennas
- Smart Metering Systems
- RF Security Systems
- Card Entry Access
- Industrial Automation

**PRODUCT FEATURES**

- Contact tails configured to be accessible after placement
- Windows on the cap to check cable position by camera
- Identifying mark on cap to distinguish from different versions

[https://datasheets.kyocera-avx.com/AVX-00-6791-IDC-Coax.pdf](https://datasheets.kyocera-avx.com/AVX-00-6791-IDC-Coax.pdf)
HOW TO ORDER

Prefix  Series  No. of Ways  Cable Size*  Plating
00  6791  001  00X  005

001 = 50Ω: Outer Jacket 2.33mm-2.60mm
002 = 75Ω: Outer Jacket 2.70mm-3.10mm
003 = 50Ω: Outer Jacket 2.70mm-3.10mm

FAQs

Q: Can I use this on Bluetooth and WiFi protocols?
A: Yes, depending on the system frequency but most will operate below 6GHz.

Q: Do I have to place this manually on the PCB?
A: No, the part is supplied in tape and reel and can be positioned by a pick & place machine.

Q: Do I need a strain relief to guard against the cable pulling out?
A: That will depend on the forces to which the connector will be subjected. The 6791 Series can withstand 70Nm in the horizontal plane & 20Nm in the vertical.

FEATURES AND BENEFITS

• Can replace costly traditional RF connector systems.
• Good RF performance up to 6GHz.
• Mechanically strong with peel off force up to 70N
• Easy assembly process with ability to automate.

APPLICATIONS

• The connector comes in multiple types for different coaxial cables.
• Small package size and mechanical strength allows usage in automotive and industrial antenna applications

HOW TO ORDER

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Component
Conductor  Dielectric  Braid Shield  Jacket
Diameter (mm)
Lower Limit  Upper Limit  Lower Limit  Upper Limit  Lower Limit  Upper Limit  Lower Limit  Upper Limit
001 -002 -003
0.43 0.54 0.27 0.33 0.46 0.57 0.46 0.57
1.44 1.68 1.45 1.70 1.45 1.70 1.45 1.70
1.84 2.08 1.85 2.10 1.85 2.10 1.85 2.10
2.33 2.60 2.70 3.10 2.70 3.10 2.70 3.10

*See comparison of cable dimensions in chart

See comparison of cable dimensions in below chart