TROMPETER CARRIER CLASS HIGH FREQUENCY "F" CONNECTORS PRINTED CIRCUIT BOARD EDGE MOUNT "F" CONNECTORS

Trompeter offers a wide range of F connector series products, including a new edge-mount circuit board F-connector, the CBJE130. The unique design of this new connector features a center pin in-line with the plane of the board for superior signal integrity. This side launch design approach also features a much lower profile than standard right angle jacks, for reduced board space requirements. The CBJE130 was designed for applications such as broadcast and cable box products and is part of the new high frequency PCB coax connector series featured in the PCB Design Guide from Trompeter.

BOARD THICKNESS

.060 - .064

.028 - .033

<u>CBJE130-1 or -2</u> <u>Circuit Board Edge Mount</u> "F" Style Female Jack

PART NO CBJE130-1

CBJE130-2 CBJE130-3



LAY-OUT



CBPLE130-1,-2, or -3 Circuit Board Edge Mount "F" Style Male Plug





Printed Circuit Board "F" Connectors

<u>CBJ130L</u>

<u>Circuit Board Mount</u> "F" Style Long Receptacle



<u>105-2137</u>

"F" Series Three Post Circuit Board Mount Receptacle with Special Right Angle Contact





<u>CBBJ139</u>

"F" Series, Bulkhead, Circuit Board Mount Receptacle





Three - Piece "F" Connectors

Trompeter Electronics announces the addition of a new high performance 90 degree F-connector for wireless data applications. The right angle configuration of this F-connector accommodates situations where space constraint is problematic, and allows for increased connector density in a given area.

The new PLR130SC delivers excellent frequency response over an extended bandwidth, and can be assembled to any standard coax cable using standard Trompeter installation tools.

PLR130SC-(Dash No. from Chart Below) 75 Ohm Right Angle "F" style Full Crimp Cable Plug



PL130SC-(Dash No. From Chart) 75 Ohm "F" Type Tool Crimp Plug



These parts use traditional crimp/crimp installation tools widely developed by Trompeter. See www.trompeter.com



| DASH NO | CABLES ACCOMMODATED | A HEX |
|---------|--------------------------------|-------|
| -001 | RG-178, -196 | .178 |
| -002 | HEWLETT PACKARD 8120 - 1107 | .197 |
| -003 | RG-174, 316 .178 | |
| -004 | RG-179, 187 .178 | |
| -005 | NORTHERN ELECTRIC | .197 |
| | DBL - SHLD RG-187 | |
| -006 | GC875GPI, GRUMMAN | .197 |
| | DBL - SHLD RG-188 | |
| -007 | 275-3991, MICRODOT | .178 |
| -008 | RG-195, -180 | .178 |
| | 421-111, ESSEX | |
| -009 | 8218, BELDEN | .178 |
| | YR23023 BELDEN | |
| | 21-597, ESSEX | |
| -011 | RG-58, RG-141, | .213 |
| | RG-303, TCC-50-2 | |
| -013 | RG-59 | .255 |
| -013A | TCC-75-2 | .255 |
| -013B | RG-62 | .255 |
| -014 | 8212, BELDEN | .255 |
| -015 | 730A, LUCENT .290 | |
| -015A | RG-71 | .290 |
| -016 | 724, LUCENT | .324 |
| | 8281, BELDEN | |
| -017 | RG-6 | .344 |
| -018 | 9268, BELDEN | .255 |
| -019 | 8279, BELDEN | .255 |
| -020 | 9248, BELDEN | .290 |
| -021 | 88240, BELDEN | .213 |
| -022 | 88241, 88269, BELDEN | .255 |
| -023 | 89108, BELDEN .255 | |
| -024 | 89120, BELDEN .290 | |
| -025 | 734A, LUCENT | .255 |
| -026 | 735A, LUCENT .178 | |
| -027 | KS19224L2, LUCENT | .178 |

Reference cables, call factory for other cable options

ONE-PIECE "F" CONNECTOR

A New Concept in Broadband "F" Connector Plugs Designed with digital, high bandwidth performance requirements in mind...



PL130C Series Trompeter One Piece F Connector with Captivated Center Contact (Patent #5860833)

This unprecedented and totally redesigned "F" connector was created with a high priority on electricals (higher frequency) and mechanicals (positive mating conditions and ease of installation).

This innovative design (patent number features an *integrated center contact pin* enabling excellent electrical characteristics and avoiding the problems associated with using the center wire of the cable itself as the center contact. This pin is fully captivated in the dielectric and eliminates the possibility of misalignment during mating, a common problem associated with the traditional F connector. Trompeter's PL130C Series "F" connector out-performs competing products in this space with a return loss of <-22dB at 2GHz and <-36dB at 1GHz.

PL130C SPECIFICATIONS:

ELECTRICAL DATA:

Characteristic Impedance: Insertion Loss: Insulation Resistance: VSWR: Return Loss:

MECHANICAL DATA:

Interface: Mating Torque: Pull Strength: Material:

Connector Body:

Center Contact: Dielectric: Environmental: True 75 Ohm 0.3dB at 1GHz >5000 megohms 1.065 max up to 1GHz -36dB at 1GHz, -23dB at 2GHz

SCTE IPS-SP-401 100+ in lbs. 2X Bellcore specifications

Brass Alloy C36000 per ASTM-B16, Nickel plated per MIL-P-27418 Brass Alloy C36000 per ASTM-B16 PTFE per ASTM-D1710 or FEP per ASTM-D2116 Meets all Bellcore GR-1503-CORE indoor specifications.



One-Piece "F" Connector

Application Note:

With conventional "F" connector designs that utilize the center wire itself as the male mating contact, the variation caused by diverse wire diameters can contribute to bit errors in the signal transmission. With our innovative designs, Trompeter is providing the market with a top-of-the-line connector to match the quality of electrical clarity and rugged performance you have come to expect from Trompeter. This design sets *a new standard* for the "F" connector in Broadband applications (Headend applications, cable TVset-top boxes, cable modem for Internet connectivity, and <u>Hybrid Fiber Coax</u> networks in general).

PL130C-(Dash No. From Chart) 75 Ohm Male Type "F" Coaxial Cable Plug

| PART NO | A DIM | CABLES ACCOMMODATED |
|-----------|-------|--|
| PL130C-F1 | .360 | COMMSCOPE |
| | | 6 SERIES QUAD |
| | | (P/N 5740) |
| | | (P/N F6SSVV) |
| PL130C-F2 | .324 | BELDEN 6 SERIES (P/N 82120) (P/N 9114) |
| PL130C-F3 | .360 | COMMSCOPE 59 SERIES (P/N S 59 HEC) |



<u>Trompeter Electronics PL130C Series</u> <u>Patented Captivated Center Contact</u> <u>One-Piece F Connector</u>



Legacy Traditional F Connector

BNC TO MALE "F" ADAPTER



The connector solution for CATV appliances! Whether you are dealing with a set-top box or a cable modem, convert your problem F connector jack to a BNC at the jack or socket and enable Carrier Class performance. Face it, the single largest technical problem with the HFC deliver network used by cable TV service providers is the F connector. The F was selected back when CATV was one way residential only entertainment delivery system for television. Today, that same network has been "closed up" to handle internet two-way data flow and has been tasked to enable all the important transactions that go with home internet connectivity including monetary transfers and stock purchase transactions. The HFC CATV network, in accepting the same QoS service levels of the telephone industry (Carrier Class reliability = 99.999% uptime). What better way than to convert from the F connector to the Telco standard connector, the Trompeter BNC series? This is enabled by using the Trompeter AD1300 between series adapter (photo above), which converts your F jack into a BNC jack at the device.







Dialogue Box

So what is wrong with the traditional F connector series as deployed in most CATV networks? What features of the gardenvariety F stand in the way of Carrier Class performance in the HFC network?

Let us review:

If no center pin is used, the contact is the center wire of the wire itself

- This is either totally unplated or is plated with metals that were not designed to provide good mating surface
- This center wire is of diameter to match the other characteristics of the cable for 75 ohm performance. The F specification allows for a wire diameter for the center conductor to be 0.022 to 0.052 inches - a range that, when mated to a female socket, is not appropriate for impedance matching for higher frequency.
- Further, when a large diameter wire is used and is then followed by a smaller diameter wire, the socket is distorted by the larger wire diameter and no longer makes intimate contact with the smaller wire.

In addition, the F connector uses a threaded coupling sleeve to ensure ground. In conditions of temperature excursions, threaded connectors have a tendency to work loose due to differing coefficients of thermal expansion caused the jack usually being attached to a heat sink or a heat source. Fortunately, all these problems and drawbacks of the traditional HFC network can be overcome by using this adaptor at the appliance and Telco industry standard BNC connectors for the rest of the wiring assignment. At Trompeter, our job isn't done until Carrier Class performance is achieved!



Mouser Electronics

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Cinch Connectivity Solutions: PL130C-F3