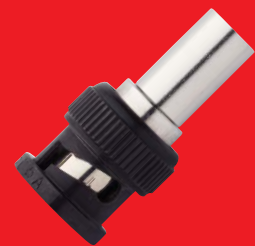




Pomona[®]
ELECTRONICS



Everything
rides on your
connections



Choose the rugged
reliability and proven
quality of Pomona for:

- Video and audio
broadcast
- Home entertainment
- Multi-purpose systems

Outstanding value,
superior design.

Ask your distributor
about Pomona.

Pomona, your source for high-performance audio, video and multimedia connectors



From a wide selection of 75 Ω connectors and our famous banana plugs, to rugged and economical XLR connectors and assemblies, Pomona delivers quality at an outstanding value. Our broad new line of connectivity products for audio, video, and multimedia was designed specifically for the rigorous demands of your world.

Electronics test engineers and technicians around the world have trusted Pomona's connectivity solutions for more than 50 years. Now Pomona brings that same innovative design and high-quality manufacturing to broadcast, studio and home entertainment applications.

Pomona quality is also available on cable assemblies built to your specifications. Consider Pomona for your custom cable assembly requirements.

Try Pomona and discover why we're the choice of professionals worldwide.

The quality broadcast and audio experts demand

Why do so many experts depend on Pomona?

- World-class design** Pomona's team of electronics and mechanical designers focus on the details. That pays off in performance. By machining metal parts instead of die-casting, for example, they engineer more durable connections and ensure high reliability over the life of the part.
- Fast and easy to install** You don't have to gear up with special crimp tools to install Pomona parts. In fact, our F connectors require no crimping at all.
- Broad selection** You'll find accessories for virtually any broadcast equipment application.
- Fast, custom orders** Need a custom cable assembly? Ask Pomona. We deliver high-quality, custom orders, fast. We'll gladly add logos or other special marks, too.
- Outstanding value** Why pay more? Pomona products deliver the superior design and construction your applications demand at an outstanding value.



Digital Connectors
6702



Digital BNC Panel Connectors
6705



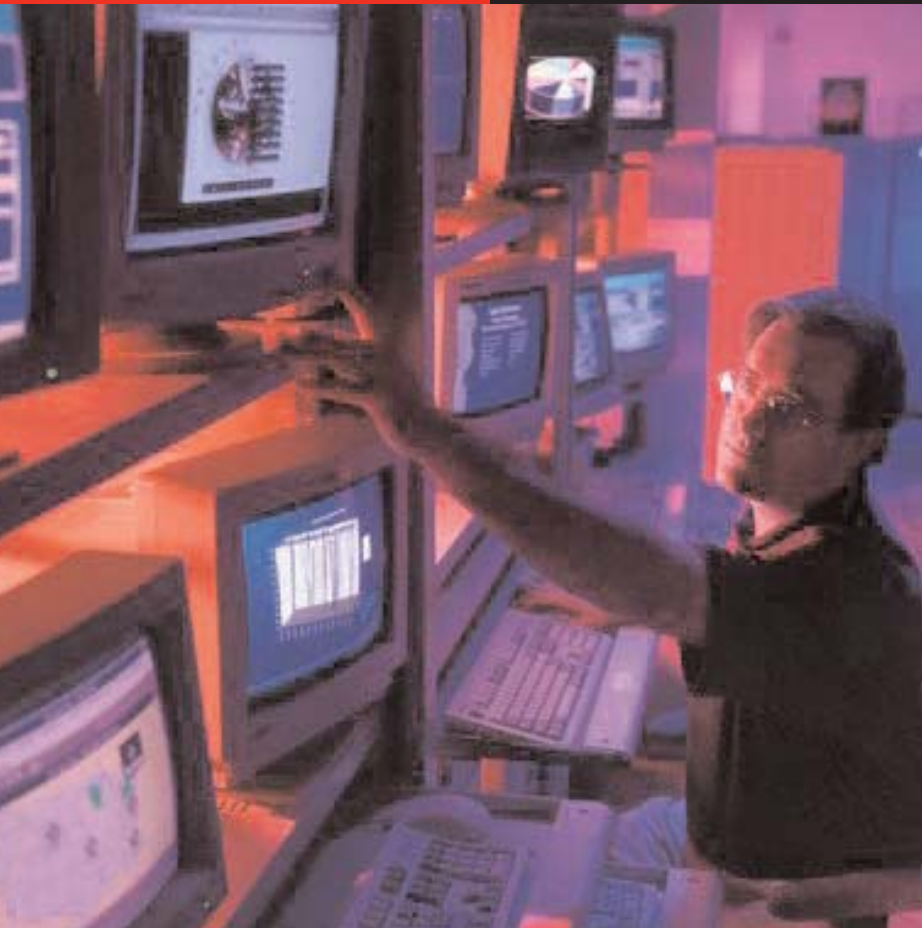
Rugged XLR Cable Assemblies
6902

Digital connectors

Transmitting today's digital video signals demand higher bandwidth and greater signal purity than analog signals. Pomona's new line of 75 Ω digital video connectors meet those demands with true 75 Ω performance. Precision-machined and constructed of the highest quality materials, these connectors significantly reduce signal loss over 50 Ω parts.

Rugged XLR assemblies

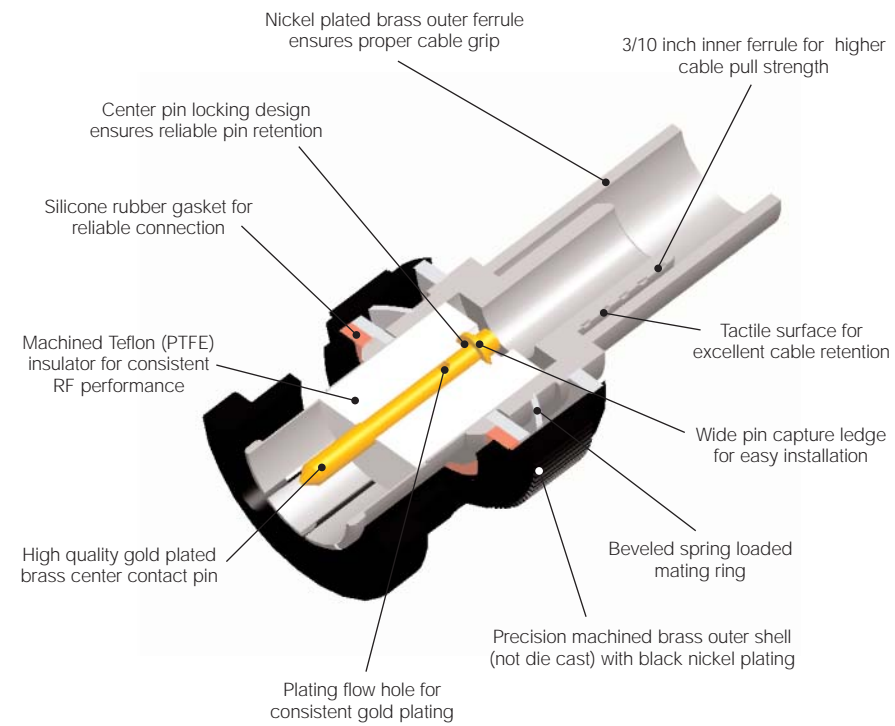
When low noise interference is critical, depend on Pomona XLR audio cable assemblies for high-quality, reliable connections. The 6902 Series Audio Cables withstand more than 100 pounds (45.35 kg) of pull and up to 50,000 bends under stress.



The widest selection of 75 Ω connectors and adapters for video broadcast

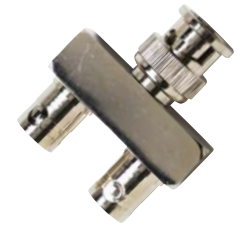
Whether you're working at an event, in a mobile truck, or in the studio, professionals like you can't compromise clear signals. Pomona offers the broadest range of 75 Ω connectors and adapters for every broadcast and production situation. In fact, our line includes the parts you can't find any place else, like BNC to RCA, XLR to 1/4 inch, and other between series adapters. Every 75 Ω part delivers the signal purity and higher bandwidth you need for video broadcast.

Precision engineered to minimize signal loss



All the connectors you could never find

If you've been searching for a particular connector or adapter, chances are Pomona builds it. Check our product list on page 15. Here are three examples:



75 Ω BNC Within Series Adapter In-line
6754



BNC Female to Phone Jack
4054



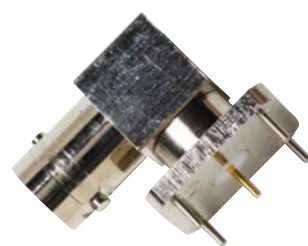
75 Ω BNC Terminator Plugs
3840-75



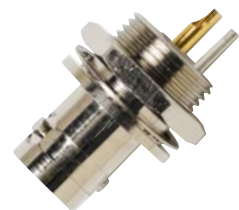
75 Ω BNC Within Series Panel Mount Adapter
6744



75 Ω BNC Panel Receptacles
6736



75 Ω BNC Female PCB Mount
6748



75 Ω BNC Bulkhead Receptacles
6741



75 Ω Digital BNC Connectors
6702



75 Ω Digital BNC Connectors
6703



75 Ω BNC Connectors
6752

75 Ω Connectors for maximum signal purity

One of the most compelling aspects of digital broadcasting is the high clarity of audio and images that is now possible. Yet achieving these amazingly clear signals requires transmitting digital data through secure lines and precision connections that minimize signal loss.

Designed for the demands of digital technology, Pomona's 75 Ω connectors ensure quality signals with every precise detail. From precision machined instead of stamped parts, to locking center pins, dozens of small decisions add up to superior fit, improved conductivity, longer wear and the best signal quality.

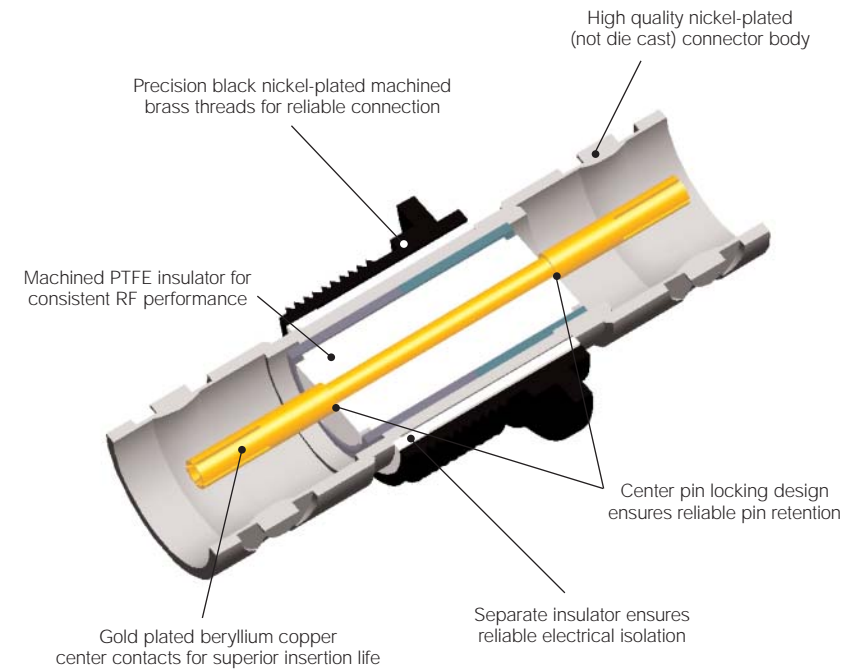
Higher bandwidth to support digital broadcasting

Pomona not only supports the SMPTE 292M serial digital interface standard of 1.485 Gbps, we exceed it. With a frequency range of up to 3 GHz, our high-bandwidth connectors give you plenty of headroom.

- A VSWR lower than 1.2 ensures signal clarity across the entire 3GHz bandwidth.
- The 6702, 6703, 6704 and 7405 deliver true 75 Ω impedance throughout the length of the connector, with very low return loss. (See diagram, page 7)



True 75 Ω Isolated BNC (F/F) Panel Adapter



Return Loss exceeds the SMPTE standards for exceptional performance

Return loss (RL) has great impact on the quality of signals transmitted. Any impedance variations in the structure of cables or connections cause the signal to reflect or return back to the source, decreasing the signal over the distance. This changes the amplitude reaching the receiver, and the ultimate quality of the image or audio.

For high frequency, high data rate performance, Pomona takes digital broadcast connections to a new level. In the critical 0.5 – 1.0 GHz range, we've reduced return loss to -35 dB, exceeding the -15 SMPTE standard and better than most of the 75 Ω connectors in the industry



75 Ω Adapters handle transitions with ease

Adapt to any situation with Pomona's wide selection of true 75 Ω between-series adapters. Transition from 75 Ω BNC to F, RCA phono plug, or 1/4 inch phone plug.

Versatility: Easy interconnection between diverse cable types.

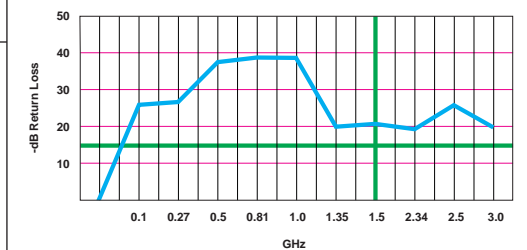
Flexibility: With Pomona adapters, you're equipped for today's multi-media installations. Interconnect between 75 Ω BNC and

popular F connectors, or between typical audio plugs like RCA and 1/4 inch plugs.

Continuity: Regardless of the types of interconnects or components, you can keep everything at 75 Ω for constant impedance throughout the system.

BNC adapters engineered and manufactured for performance

Careful design and the highest quality materials minimize the return loss of our BNC adapters. We machine metal and Teflon insulator parts, instead of stamping or die-casting them. We use gold plating and beryllium copper for center pins, and nickel-plating for connector bodies. All this combines to minimize signal impedance at points of connection.



This 75 Ω panel adapter (model 6705) delivers excellent performance throughout its 3 GHz bandwidth, far broader than the 1.5 GHz SMPTE standard (represented by the green axis). In the key performance range, Return Loss never falls below -20 dB, and in the critical 0.5 - 1.0 GHz range, return loss drops to -35 dB.



Unbeatable durability in audio

You can't afford your audio connections to fail mid-stream. Prevent sound emergencies by choosing the most rugged brand on the market: Pomona. Our XLR connectors and cable assemblies stand up to your stringent audio requirements. Bantam and 1/4 inch cable assemblies deliver the same rugged reliability.



Rugged XLR Plug Assemblies
6902

Standard XLR Cable Assemblies
6869

Bantam Plug Assemblies
4279

XLR Jack / Stereo Plug Cable Assemblies
6888

Passes the 100 pound stress test

When connection failure is simply not an option, depend on Pomona 6852 and 6853 XLR connectors. The patented XLR cable retention system can withstand up to 100 pounds (45.35 kg) of pull. By securely capturing the cable, our system relieves strain from the solder joints between the cable and the connector, protecting your connections from workplace abuse.



Rugged 3 Pin XLR Plug
6853

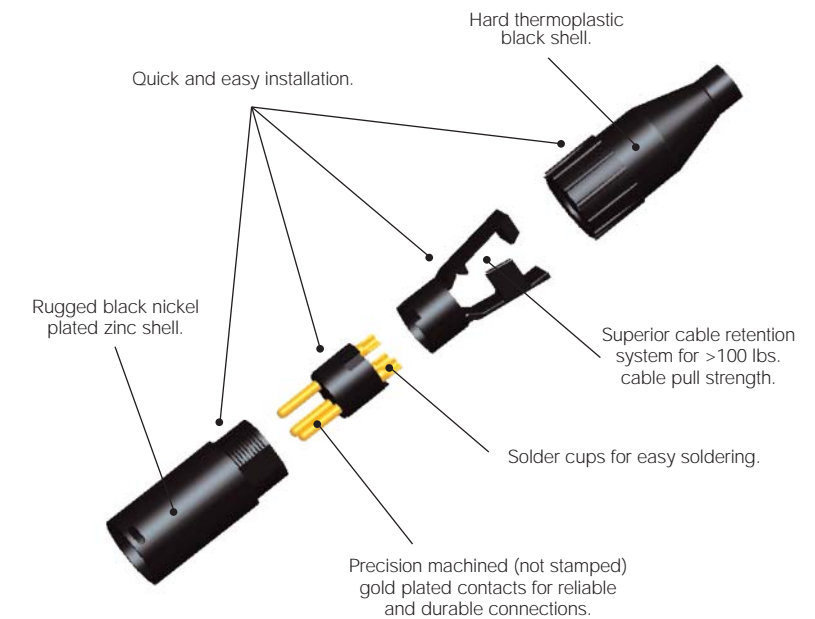


Rugged 3 Pin XLR Jack
6852

Why the rugged XLR can withstand 100 pounds of pull

The Pomona XLR connector design includes a patented mechanism that grabs and holds the cable securely. This construction creates a bond that withstands 100 pounds (45.35 kg) of direct pull giving rugged, dependable connections that you can count on for crystal clear signal quality.

XLR (3 pin) with gold contacts and cable clamp



A wide selection of cable assemblies

With our broad line, you can select the cable assembly that exactly suits your environment.

- *Choose the construction.* Rugged (like the XLR 6902) ensures broadcast professionals maximum durability and long wear. Standard (like the 6869) saves you money in less demanding environments.
- *Choose the connectors and adapters.* We build all the parts to support a multitude of systems and components.

New, extra-rugged XLR cable assemblies

- Built with Belden 1172A Low Noise Cable, specifically designed for rigorous audio use.
- Takes advantage of the patented XLR retention system (see diagram on page 9).
- We put XLR cable assemblies to the test: more than 100 pounds (45.35 kg) of pull and up to 50,000 bends under stress.

XLR: The right connections, at the right performance level

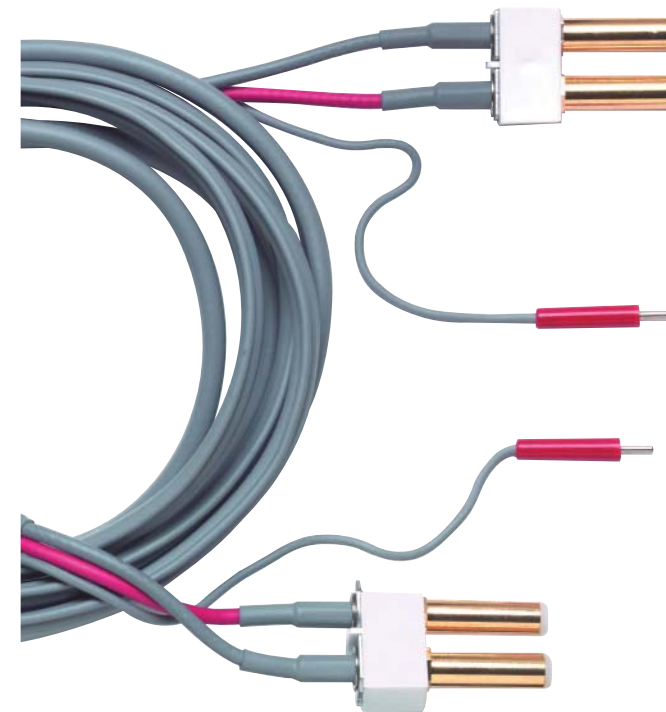
Every application is different. That's why Pomona XLR connectors are manufactured in three different price/performance levels. Whether you're installing in an exposed location where connectors

have to withstand 100 pounds (45.35 kg) of pull, or at a protected panel in a performance hall, Pomona has the right XLR connector to hold securely, and keep costs down.



A wide assortment of adapters for easy interconnectivity

No one can match Pomona's wide variety of audio interconnects and adapters for the audio professional. Pomona makes interconnecting disparate systems a breeze. Go from XLR to 1/4 inch, from 1/4 inch to RCA, or from RCA to BNC.



Your factory source for custom cables

Do you need a unique product built for your studio or mobile truck? Or maybe you'd like us to modify an existing catalog product? Pomona is your factory source for top-quality, custom cable assemblies.

Define your own custom broadcast product with any combination of cables, wires, or connectors. Choose the length or color. For coaxial connector adapter assemblies, you can request any combination of strain relief sheathing and color-coding. Choose special wire, markings, or lengths. We can also customize your products with your logo or other special markings.

Call Pomona, whatever your custom cable requirements. We'll respond with cable assemblies exactly tailored to any audio or video need.

To obtain a custom cable assembly quotation go to www.pomonaelectronics.com/quote or call:

1-800-490-2361 in the US
+31 (0) 40 2675 150 in Europe or
1-425-446-5844 in all other areas.



1/4 inch Phone Jack to Double Stacking Banana
4044



1/4 inch Phone Jack to 3-Pole (stereo)
6877



3 Pin XLR Jack to 1/4 inch Plug
6856



3 Pin XLR Jack to 1/4 inch Jack (stereo)
6859



Standard WECO Plug Patch Cord
#6507



True 75 Ω BNC Male WECO to Connector Cable
#6516



Test Lead Holders 14 Slots
#1508

Audio adapters for easy interconnections

Pomona's broad selection of audio adapters offer you easy interconnectivity options. Whether you're connecting microphones to amps, or audio equipment to mixers, Pomona has the adapter you need.

- Adapters include XLR to XLR and XLR to 1/4 inch and many others to suit your connection needs.
- For a fast, easy and secure way to increase cable lengths, choose an XLR to XLR coupler.

- Combine two different cable types, quickly and easily with an XLR to 1/4 inch phone connector.
- Attach two different cable types with versatile 1/4 inch to RCA or 1/4 inch to XLR adapters.
- Do-it-yourself 1/4 inch stereo and mono, and RCA plugs and jacks are designed for easy connection.

Standard cable assemblies, ready to ship

Pomona carries a wide variety of ready-made cables, too.

- For 75 Ω impedance throughout the entire cable length, choose cable assemblies made of RG59B/U. Matched with true 75 Ω connectors, these assemblies deliver signal purity form end to end.

- Pre-installed with strain relief, assemblies can withstand up to 60 pounds (27.21 kg) of pull.
- Patch video signals with standard Weco Plug and Patch Cords or Mini Weco (#6502 and 6507).
- For audio, choose from our array of Bantam plugs in brass or nickel-plated brass.



Fast, quality connections – without crimp tools

Connecting today's CATV systems calls for high-performance parts. The connectors you once installed for analog cable TV won't stand up to the high bandwidth requirements of HDTV, broadband cable, and sophisticated home entertainment systems. For professional performance with extremely easy connections, choose Pomona F connectors. You can quickly install the new push-on style Fs without a crimp tool. You'll save time, yet your connections will still withstand 40 pounds (18.14 kg) of pull.



75 Ω Type F Connector
6707



75 Ω BNC Male to F Female
6779



75 Ω RCA Jack
6800



75 Ω Type F Bulkhead Receptacle
6802



RCA Plug Adapter
6882



Phono Plug to BNC Male with Molded Strain Relief
#4963



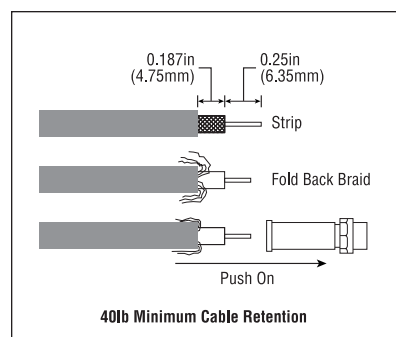
Phono Plug Cable with Molded Strain Relief
5092



3 RCA Plugs Cable Assembly
6900



2 RCA Plugs Cable Assembly
6896



Just push on Pomona F connectors

Install any of Pomona's new F Connector series in three easy steps:

1. Strip the wire
2. Fold back the braid
3. Push on the F connector

That's it! You've got a safe, secure connection with 40 pound (18.14 kg) minimum cable retention, and without crimping tools.

We construct our durable F connectors to the highest quality standards. Gold-plated brass center contacts provide excellent, long-lasting connections. Each part is backed with complete engineering drawings and support.

A complete line of cables and connectors

Whether you're installing systems in homes, or in commercial settings, depend on Pomona for all your cables and connectors. Extremely durable, they're constructed with an intrinsic molding process that binds the strain relief to the connectors and cable. So they can withstand more than 60 pounds (27.21 kg) of pull and thousands of bends under stress.

We offer a wide selection of these reliable parts to support the diverse components of home entertainment systems.

For Digital Television: 75 Ω cable end-to-end, with 75 Ω male BNCs already crimped and molded on, ready to use.

For Audio Systems: RCA phono plug cables available in singles, doubles, and triples, each in 15-foot lengths for those special system tie-ins.

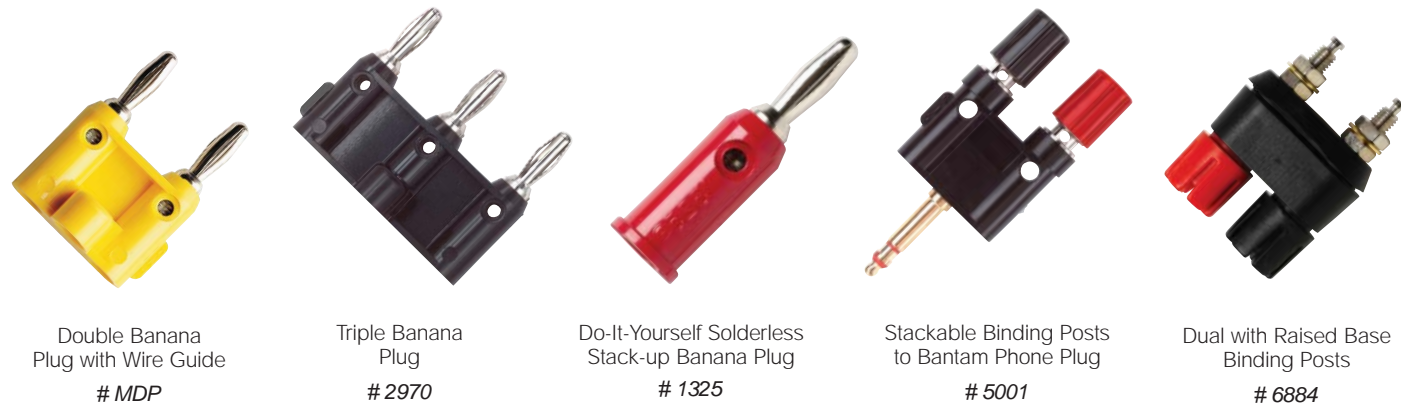
For Entertainment Systems: Available in multiple lengths to give you versatility in connecting multiple components.



From the industry leader in banana plugs, all the plugs, jacks, and posts you need

Creating a new studio? Outfitting a mobile broadcast truck? Or maybe you're creating a new audio/video system. For all the gear you design and install, Pomona has the plugs, jacks, and binding posts you need.

Our world famous MDP banana plugs have set the industry standard for 40 years. From the rugged, hard-molded plug bodies to the beryllium copper plug springs, Pomona banana plugs are constructed to last many times longer than competitive parts.



Quality connection aids for any situation

Available in a wide variety of models, Pomona plugs, jacks, and binding posts fit almost any application.

- Choose our rugged banana plugs in double, triple, or do-it-yourself solderless stack-up models.

- Use Pomona adapters to go from banana to BNC, to RCA, to 1/4 inch plugs, and more.
- The new Pomona 6884 binding posts even accept 12 AWG wire, now so prevalent in sound systems.

Model#	Description
MDP-*	Double Banana Plug, *Colors: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White
1285	Binding Post/Phone Plug
1297	BNC (F) to 1/4in Phone Plug
1325-*	Do-it-yourself Solderless Stackup Banana Plug, 10 Per Package, *Colors: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White
1442	Double Banana/Phono Jack
1508	Test Lead Holder for Wires Up to 0.210in (5.33mm) Dia.
1825-*	Do-it-yourself Solderless Stackup Banana Plug With Safety Shield, 10 Per Package, *Colors: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White
2249-E-36	Rugged 75Ω BNC Plug / Plug, RG59 Cable, 3ft (0.9m)
2249-E-72	Rugged 75Ω BNC Plug / Plug, RG59 Cable, 6ft (1.8m)
2249-E-120	Rugged 75Ω BNC Plug / Plug, RG59 Cable, 10ft (3.0m)
2249-E-180	Rugged 75Ω BNC Plug / Plug, RG59 Cable, 15ft (4.6m)
2249-E-240	Rugged 75Ω BNC Plug / Plug, RG59 Cable, 20ft (6.1m)
2249-E-300	Rugged 75Ω BNC Plug / Plug, RG59 Cable, 25ft (7.6m)
2708	Test Lead Holder for Wires Up to 0.450in (11.43mm) Dia.
2970-0	Triple Banana Plug, Black
2970-2	Triple Banana Plug, Red
3837	BNC (F) to Two Conductor 0.14in (3.58mm) Dia. Tini Plug
3839	BNC Dust Cap
3840-75	BNC Male Terminator Plug, 75Ω
4043	BNC (M) to 1/4in Two Conductor Phone Jack
4044	Phone Jack/Double Banana Plug
4054	BNC (M) to Phono Jack
4119-75	BNC Feed-thru Termination
4267	BNC (F)/Microplug
4279-12	Bantam Plug / Plug Series Unplated Brass, 1ft (0.3m)
4279-24	Bantam Plug / Plug Series Unplated Brass, 2ft (0.6m)
4279-36	Bantam Plug / Plug Series Unplated Brass, 3ft (0.9m)
4279-48	Bantam Plug / Plug Series Unplated Brass, 4ft (1.2m)
4279-60	Bantam Plug / Plug Series Unplated Brass, 5ft (1.5m)
4279-72	Bantam Plug / Plug Series Unplated Brass, 6ft (1.8m)
4279-96	Bantam Plug / Plug Series Unplated Brass, 8ft (2.4m)
4279-120	Bantam Plug / Plug Series Unplated Brass, 10ft (3.0m)
4279N-12	Bantam Plug / Plug Series, Nickel Plated Brass, 1ft (0.3m)
4279N-24	Bantam Plug / Plug Series, Nickel Plated Brass, 2ft (0.6m)
4279N-36	Bantam Plug / Plug Series, Nickel Plated Brass, 3ft (0.9m)
4279N-48	Bantam Plug / Plug Series, Nickel Plated Brass, 4ft (1.2m)
4279N-60	Bantam Plug / Plug Series, Nickel Plated Brass, 5ft (1.5m)
4391-75	BNC 75Ω Attenuator
4408	Test Lead Holder for Wires Up to 0.320in (8.13mm) Dia
4719	BNC (F)/Bantam Plug
4963-E-24	Phono Plug to BNC Male with Strain Relieved RG59, 2ft (0.6m)
4963-E-36	Phono Plug to BNC Male with Strain Relieved RG59, 3ft (0.9m)
4963-E-48	Phono Plug to BNC Male with Strain Relieved RG59, 4ft (1.2m)
4963-E-60	Phono Plug to BNC Male with Strain Relieved RG59, 5ft (1.5m)
5001	Binding Post/Bantam Plug
5008	BNC (F)/.090 Video Plug (Standard Wecco)
5085	BNC Shorting Cap
5092-K-18	Phono Plug Cable with Molded, Strain Relieved RG174, 1.5ft (0.5m)
5092-K-24	Phono Plug Cable with Molded, Strain Relieved RG174, 2ft (0.6m)
5092-K-36	Phono Plug Cable with Molded, Strain Relieved RG174, 3ft (0.9m)
5092-K-48	Phono Plug Cable with Molded, Strain Relieved RG174, 4ft (1.2m)
5109	3 Pole (F) in Line XLR Silver Contacts, Nickel Shell, Thermoplastic Boot (Rugged)
5110	3 Pole (M) in Line XLR Silver Contacts, Nickel, Thermoplastic Boot (Rugged)
5113A	XLR (F) Panel Receptacle, 3 Contacts (Nickel-plated Zinc)
5117A	XLR (M) Panel Receptacle, 3 Contacts (Nickel-plated Zinc)
5125A	XLR (F) Connector, Nickel-plated Shell, 5 Contacts
5126A	XLR (M) Connector, Nickel-plated Shell, 5 Contacts
5319	BNC (F) to Phono Plug
6502-96	Mini-wecco Plug / Plug Patch Cord, 8ft (2.4m)
6507-96	Wecco Plug / Plug Patch Cord, 8ft (2.4m)
6515-96	75Ω BNC (M) to Mini-wecco Cable
6516-96	75Ω BNC (M) To Standard Wecco Cable
6519	BNC to Mini-wecco Plug

Model#	Description
6702	BNC (M) for Digital Video, RG59/U, (Belden 1505A), 20 AWG
6703	BNC (M) for Digital Video, RG6/U, (Belden 1694A), 18 AWG
6704	BNC (M) for Video Broadcast, RG59/U, (Belden 1855A), 23 AWG
6705	BNC (F/F) Isolated Panel Connector for Digital Video
6707	F (F) Connector for RG6
6708	F (F) Connector for RG59
6718	BNC (F) PCB Mount, Dual Right Angle, White Valox
6735	BNC (M) Panel Mount, 75Ω
6736	BNC (F) Panel Receptacle, 75Ω
6737	BNC (F/F) Adapter, 75Ω
6738	BNC (F/F/F) Adapter, 75Ω
6739	BNC (F/M/F) Adapter, 75Ω
6740	BNC (M/M) Adapter, 75Ω
6741	BNC (F) Bulkhead Receptacle, Isolated Ground, Teflon, 75Ω
6744	BNC (F/F) Panel Mount, Hermetically Sealed, 75Ω
6745	BNC (F) Bulkhead Receptacle, 75Ω
6746A	BNC (M) Compression Style, Field Inst, RG59, 59A, 59B, 62, 210, 75Ω
6747	BNC (F) PCB Mount, Vertical, 75Ω
6748	BNC (F) PCB Mount, Right Angle, 75Ω
6749	BNC (M) Bulkhead Receptacle, 75Ω
6752A	BNC (M) Crimp RG59, 59A, 59B, 62, 210 75Ω
6754	BNC (F/M/F) Adapter, in-line, 75Ω
6779	BNC (M) / F (F), 75Ω
6780	BNC (F) / F (F), 75Ω
6781	BNC (F) / F (M), 75Ω
6782	BNC (M) / F (M), 75Ω
6800	F (M/F) Right Angle
6801	F (M/F) In-line
6802	F (F/F) Bulkhead Receptacle
6803	F (F) PCB Mount
6850	XLR (F) Connector, Black Nickel-plated Shell, 3 Gold-plated Contacts (Standard)
6851	XLR (M) Connector, Black Nickel-plated Shell, 3 Gold-plated Contacts (Standard)
6852	Rugged XLR (F) Connector, Black Nickel-plated Shell, 3 Gold-plated Contacts (Extra Rugged)
6853	Rugged XLR (M) Connector, Black Nickel-plated Shell, 3 Gold-plated Contacts (Extra Rugged)
6854	XLR (F) Panel Receptacle, 5 Contacts, Black
6855	XLR (M) Panel Receptacle, 5 Contacts, Black
6856	XLR(F) / XLR (F)
6857	XLR (M) / XLR (M)
6858	XLR (F) / XLR (M) Polarity Reverser
6859	XLR (F) / 1/4in Jack (Stereo Or Mono)
6860	XLR (M) / 1/4in Jack (Stereo Or Mono)
6863	XLR (F) / 1/4in Plug (Stereo)
6864	XLR (M) / 1/4in Plug (Stereo)
6869-180	XLR Plug / Jack, 15ft (4.6m) Low Noise Cable Assembly
6869-300	XLR Plug / Jack, 25ft (7.6m) Low Noise Cable Assembly
6873	1/4in Phone Plug, 2 Pole
6874	1/4in Phone Plug, 3 Pole
6877	Panel Mount 1/4in Phone Jack, Locking
6878	1/4in Plug / RCA Jack
6879	1/4in Jack / RCA Plug
6880	RCA Jack
6881	RCA Plug
6882	RCA Adapter (F/M/F)
6883	Dual Binding Posts
6884	Dual Binding Posts, Raised Base
6888-180	XLR Jack / 1/4in Stereo Plug Cable Assembly, 15ft (4.6m)
6888-300	XLR Jack / 1/4in Stereo Cable Assembly, 25ft (7.6m)
6896-180	2 RCA Plugs / 2 RCA Plugs Cable Assembly, 15ft (4.6m)
6898-180	RCA Plug / RCA Plug Cable Assembly, 15ft (4.6m)
6900-180	3 RCA Plugs / 3 RCA Plugs Cable Assembly, Gold Contacts: 15ft (4.6m)
6901-180	RCA Plug / RCA Plug Cable Assembly, 15ft (4.6m), Yellow
6902-120	Rugged XLR Plug to XLR Jack, 10ft (3.0m)
6902-180	Rugged XLR Plug to XLR Jack, 15ft (4.6m)
6902-240	Rugged XLR Plug to XLR Jack, 20ft (6.1m)
6902-300	Rugged XLR Plug to XLR Jack, 25ft (7.6m)

Go to www.pomonaelectronics.com
for all your multimedia needs.

In the United States:

Pomona Electronics
9028 Evergreen Way
Everett, WA 98204
United States

www.pomonaelectronics.com

Tel: 1.800.490.2361
Fax: 425.446.5844

In Europe:

Pomona Electronics
P.O.Box 1186
5602 BD Eindhoven
The Netherlands

www.pomona.cc

Tel: +31 (0) 40 2675 150
Fax: +31 (0) 40 2675 151

All other areas:

www.pomonaelectronics.com

Tel: 1.425.446.5500
Fax: 1.425.446.4806

Copyright © 2004. Pomona is a registered
trademark of Pomona Electronics.
Specifications subject to change without
notice. All rights reserved. Printed in
the USA. 5/2004 2142441 C-ENG-N Rev A