

Video Broadcast Products

75 Ω Broadcast connectors and adapters for crystal clear digital video signals

Whether you're working at an event, in a mobile truck, or in the studio, professionals like you need the cleanest, clearest signals for broadcast and production. Transmitting today's digital video signals demands higher bandwidth and greater signal purity than analog signals. Pomona Electronics' new line of 75Ω digital video connectors and adapters help meet these demands. These connectors and adapters are true 75Ω and are designed to minimize Voltage Standing Wave Ratio (VSWR). All are precision-machined from high-quality materials. (See specs below).

Features

- Made from precision machined high quality brass.
- Machining provides superior fit of connector parts, permitting less signal loss.
- Center contacts are plated with 20 micro inches of gold for better conductivity.
- All connectors and adapters are 75Ω for broadcast applications.

Material specifications

Body: Gold plated brass (push-ons), Machined nickel plated brass (adapters) *Female center contracts:* Gold plated heat treated Beryllium copper for long wear life. *Insulation Dielectric:* PTFE (adapters).

General specifications

Impedance: 75Ω .

Frequency: DC to 3.0 GHz (Applies to 6702, 6703, 6704,

6705).

DC to 1.5 GHz (All other adapters).

VSWR*: 1.3 Max. (Applies to 6702, 6703, 6704, 6705).

1.5 Max. (All other adapters).

Contact resistance: 1.5 m Ω max. Insulation resistance: 5000 M Ω .

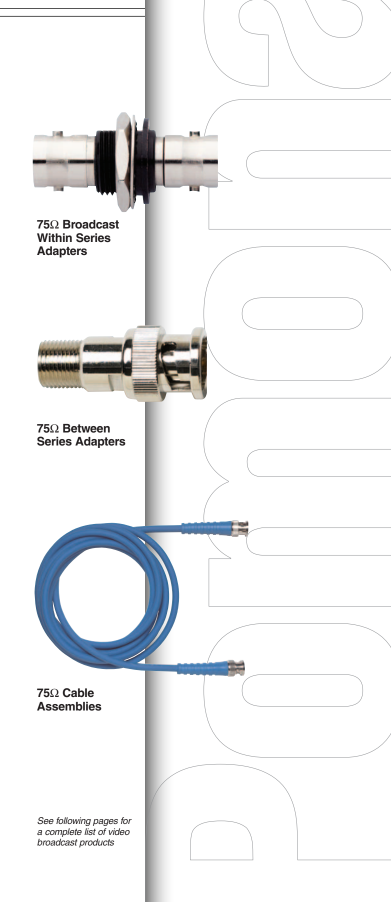
Dielectric withstand voltage: 1500 Vrms.

Voltage: 33 Vrms/70 Vdc (not).

Voltage: 500V**.
Insertions: 500.

Cable retention: 60 lbs.

^{**} Hands free testing in controlled environment. For CE compliance: not intended for handheld use at voltages above 33 Vrms / 70 Vdc.





75 Ω Broadcast connectors



BNC Male Terminator Plug **3840-75**



BNC Feed-thru Termination 4119-75



BNC 75 Ω Attenuator 4391-75



BNC Shorting Cap 5085 BNC Dust Cap 3839



BNC (M) for Digital Video, RG59/U, (Belden 1505A), 20 AWG 6702



BNC (M) for Digital Video, RG6/U, (Belden 1694A), 18 AWG **6703**



BNC (M) for Video Broadcast, RG59/U, (Belden 1855A), 23 AWG **6704**



BNC (F/F) Isolated Panel Adapter for Digital Video 6705



BNC (F) PCB Mount, Dual Right Angle, White Valox



BNC (M) Panel Mount, 75Ω 6735



BNC (F) Panel Receptacle, 75Ω 6736



BNC (F/F) Adapter, 75Ω 6737



BNC (F/F/F) Adapter, 75Ω 6738



BNC (F/M/F) Adapter, 75Ω 6739



BNC (M/M) Adapter, 75Ω 6740



BNC (F) Bulkhead Receptacle, Isolated Ground, Teflon, 75Ω 6741



BNC (F/F) Panel Mount, Hermetically Sealed, 75Ω 6744



BNC (F) Bulkhead Receptacle, 75Ω 6745

75 Ω Between series adapters



BNC (M) Compression Style, Field inst, RG59, 59A, 59B, 62, 210, 75Ω



BNC (F) PCB Mount, Vertical, 75Ω 6747



BNC (F) PCB Mount, Right Angle, 75Ω 6748



BNC (M) Bulkhead Receptacle, 75Ω 6749



BNC (M) Crimp RG59, 59A, 59B, 62, 210 75Ω 6752A



BNC (F/M/F) Adapter, in-line, 75Ω 6754



BNC (F) to 1/4in Phone Plug 1297



BNC (F) to Two Conductor 0.14in (3.58mm) Dia. Tini Plug 3837



BNC (M) to 1/4in Two Conductor Phone Jack 4043



BNC (M) to Phono Jack 4054



BNC (F)/Microplug 4267



BNC (F)/Bantam Plug 4719



BNC (F)/.090 Video Plug (Standard Weco) 5008



BNC (F) to Phono Plug 5319



BNC to Mini-weco Plug 6519



BNC (M) / F (F), 75Ω 6779



BNC (F) / F (F), 75Ω 6780



BNC (F) / F (M), 75Ω **6781**



BNC (M) / F (M), 75Ω 6782



75 Ω Cable assemblies



Test Lead Holder for Wires Up to 0.210in (5.33mm) Dia.

1508

Test Lead Holder for Wires Up to 0.32in (8.13mm) Dia.

4408

Test Lead Holder for Wires Up to 0.450in (11.43mm) Dia.

2708



Rugged 75 Ω BNC Plug / Plug, 3ft to 25ft (0.9m to 7.6m)

2249-E-36



Mini-weco Plug / Plug Patch Cord 6502-96



 75Ω BNC (M) to Mini-weco Cable **6515-96**



Weco Plug / Plug Patch Cord 6507-96



 75Ω BNC (M) To Standard Weco Cable **6516-96**

Go to **www.pomonaelectronics.com** for more information

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. 5/04 2152230 D-ENG-N Rev. A