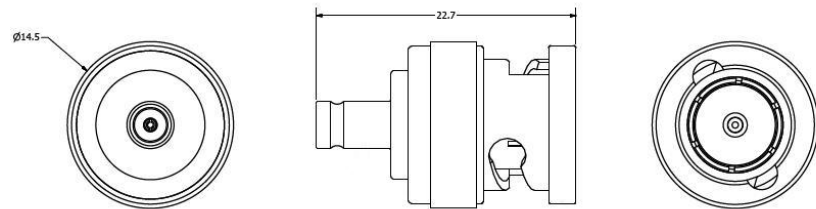


Adaptors and Patch Cables for Precision 1.0/2.3 and BNC connectors for 3G SDI Broadcast Applications

With the rising popularity of smaller styles of connectors such as the 1.0/2.3 (mini Siemens) connector in broadcast and video equipment, the requirement to interface different connector styles within the same network infrastructure is becoming more and more common. To assist in these situations Cambridge Connectors has introduced a new range of accessories all designed for use in 3G SDI high speed digital networks.

1.0/2.3(f) to BNC(m) Adaptors

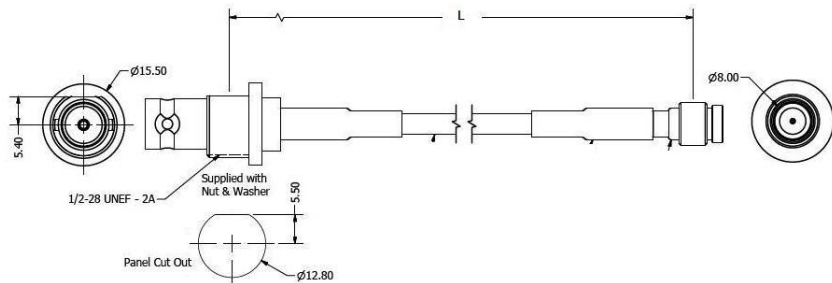
This 1.0/2.3 (f) to BNC (m) 75 Ohm adaptor is designed to provide the interface between equipment fitted with 75 ohm BNC (f) ports and patch cables with 1.0/2.3 (m) terminations. It has been engineered to operate in 3G SDI high speed digital networks



1.0/2.3(f) to BNC(m) adaptor

1.0/2.3(m) to BNC(f) Adaptor leads

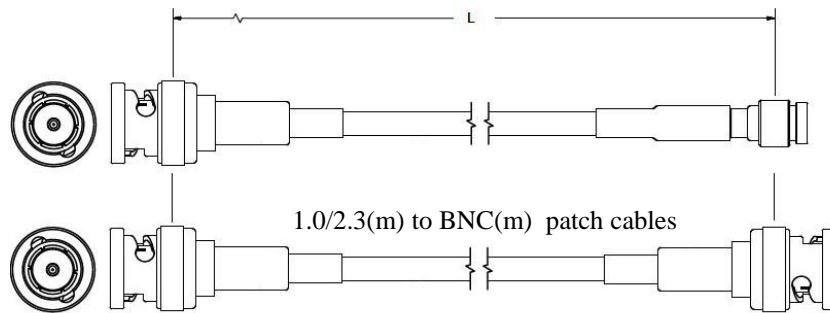
These cable adaptors enable equipment fitted with 1.0/2.3 (f) ports to interface with standard BNC patch cables. The materials, connectors, cables and construction methods utilised ensure that these patch leads meet the high speed demands of 3G SDI digital networks.



1.0/2.3(m) to BNC(f) adaptor leads

1.0/2.3(m) to BNC(m) Patch Cables
BNC (m) to BNC (m) Patch Cables

These patch cables are designed to fit directly onto equipment with 1.0/2.3 (f) or BNC (f) ports and provide the connection to the rest of the network. The materials, connectors, cables and construction methods utilised ensure that these patch leads meet the high speed demands of 3G SDI digital networks.



BNC(m) to BNC(m) patch cables

Description	Part Number
1.0/2.3(m) to BNC(f) Adaptor Leads	CA-BCBTTP-*MO-00200
1.0/2.3(m) to BNC(m) Patch Cables	CA-BCPTTP-*MO-*xxxxx
BNC (m) to BNC (m) Patch Cables	CA-BCPBCP-*MO-*xxxxx

Cable type	Cable Group
RG179	*G
Belden 1855A	*M

Cable Length (*xxxxx) is the required cable length in mm. e.g. 1 metre = 01000 .
Standard lengths are: 1M, 2M, 3M, 4M, 5M, 6M, 7M, 8M, 9M and 10M.
Other length are available on request.

