

Headend Solutions

Headend Cables for CMTS Equipment

Next generation CMTS upgrades are in full swing around the world and Amphenol Times Fiber is here to support all of your head-end upgrade needs.

Amphenol offers a full line of bundled and single head-end mini cables, bundled and single series 59 head-end cables, head-end connectors and pre-made cable assemblies.

Amphenol head-end cables are proudly manufactured right here in the USA at our Chatham, VA manufacturing plant and come with our 100% guarantee on quality and satisfaction.

Amphenol Broadband Solutions has been an industry leader since 1932, with products approved and installed by nearly all of the MSO's in North America.



High Density Headend Solutions

Mini-Series Headend Cables







Standard Shield	Quad Shield
75 Ω Mini-Series Coaxial Cable Copper Conductor Foamed Polyethylene Dielectric Bonded APA Laminate Shield 95% Tinned Copper Braid Color PVC Jacket NEC CEC 800 CMR-CMG Listed	75 Ω Mini-Series Coaxial Cable Copper Conductor Foamed Polyethylene Dielectric Bonded APA Laminate Shield 95% Tinned Copper Braid APA Laminate Shield 90% Tinned Copper Braid Color PVC Jacket NEC CEC 800 CMR-CMG Listed

	Tri Shield		Quad Shield
	Silver-Plated Copper Clad Steel Conductor Foamed Polyethylene Dielectric Bonded APA Laminate Shield 95% Aluminum Braid AP Laminate Shield – Short-Fold Color PVC Jacket NEC/CEC 800 CMR-CMG Listed	S Foa Boi 95° AP 95° Co	ver-Plated Copper Clad steel Conductor amed Polyethylene Dielectric nded APA Laminate Shield A Aluminum Braid A Laminate Shield A Aluminum Braid Ior PVC Jacket C 820 CATV Listed
ау	Red		Blue

BlackWhiteGrayRedBlueVioletOrangeBrownGreenYellow

For patent information please visit: www.timesfiber.com/patents.html

Customers are reminded that they are SOLELY responsible for confirming that all products are properly installed and used in accordance with all applicable codes and regulations.

Specifications subject to change without notice. All Rights Reserved.



Times Fiber is at the center of Innovation...

Times Fiber Communications (TFC), a division of Global Interconnect Leader Amphenol, is a recognized worldwide leader in cable technology and has to its credit a long list of technical expertise in foam polymer processing, application-specific product development, and unsurpassed, world-class customer service and support. TFC offers numerous customer solutions and prides itself on taking a concept from design to delivery.

Holland Electronics Connector Product Offering

Holland Electronics an Amphenol company offers a full range of head-end connector solutions that have a proven track record of superior performance. Designed with quality and ease of use in mind, the Holland electronics line of products meet the demands of the next generation networks.

Part Num- ber	Part Number Description
BNCFP	BNC Connector, Crimp Style Termination, All Metal Construction, 23 AWG Mini Dual Shield, 1-Piece Fixed Pin Design
BNCFPSLC	BNC Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, 23 AWG Mini Dual Shield, 1-Piece Fixed Pin Design
BNCFPSLCQ	BNC Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, 23 AWG Mini Quad Shield, 1-Piece Fixed Pin Design
MPB-C MPB-CQ	BNC Connector, Compression Style Termination Designed Specifically to work with ATX Head-End Components, All Metal Construction, MPB-C / 23 AWG Mini Dual Shield, MPB-CQ / 23 AWG Mini Quad Shield, 1-Piece Sliding Pin Design
BNCFPSLCHEC2	BNC Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, RG-59 Quad Shield / Dual 95% Braid HEC2, 1-Piece Fixed Pin Design
ASFP	F Connector, Crimp Style Termination, All Metal Construction, 23 AWG Mini Dual Shield, 1-Piece Fixed Pin Design
ASFPQ	F Connector, Crimp Style Termination, All Metal Construction, 23 AWG Mini Quad Shield, 1-Piece Fixed Pin Design
ASFPSLC2	F Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, 23 AWG Mini Dual Shield, 1-Piece Fixed Pin Design
SLC-23-FC	F Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, 23 AWG Mini Dual Shield, 1-Piece Fixed Pin Design, Continuous Ground Feature
ASFPSLCQ	F Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, 23 AWG Mini Quad Shield, 1-Piece Fixed Pin Design
SLC-23Q-FC	F Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, 23 AWG Mini Quad Shield, 1-Piece Fixed Pin Design, Continuous Ground Feature
MPF-C MPF-CQ	F Connector, Compression Style Termination Designed Specifically to work with ATX Head-End Components, All Metal Construction, MPF-C / 23 AWG Mini Dual Shield, MPF-CQ / 23 AWG Mini Quad Shield, 1-Piece Sliding Pin Design
SLCUHEC2	F Connector, Utilizes Holland Electronics' Patented Compression Style Termination / SuperLok™ Technology, All Metal Construction, Patented Cable Viewing Window, Patented Internal Grip Ring, RG-59 Quad Shield / Dual 95% Braid HEC2
MCX1855-FP	MCX Connector, Crimp Style Termination, All Metal Construction, 23 AWG Mini Dual Shield, 1-Piece Fixed Pin Design
MCXFPQ	MCX Connector, Crimp Style Termination, All Metal Construction, 23 AWG Mini Quad Shield, 1-Piece Fixed Pin Design
MPMCX-C	MCX Connector, Compression Style Termination Designed Specifically to work with ATX Head-End Components, All Metal Construction, 23 AWG Mini Dual Shield, 1-Piece Sliding Pin Design
MPMCX-CQ	MCX Connector, Compression Style Termination Designed Specifically to work with ATX Head-End Components, All Metal Construction, 23 AWG Mini Quad Shield, 1-Piece Sliding Pin Design













Amphenol Broadband Solutions (ABS) has a team of engineers designing innovative products and solutions for companies pursuing all forms of global interconnectivity. ABS is devoted to increasing the performance and reliability of communication networks of all sizes through state of the art engineering and manufacturing techniques. Amphenol Broadband Solutions prides itself on providing exceptional customer service, support and training to their customers.