

COMPRESSOR[®]

Connectors & Terminators

Patent Pending



Single-Piece, RFI-Tight, Compression BNC:

Connector Features:

- ▶ Single-piece, RFI-tight, compression BNC
- ▶ Optimized RF performance: <0.2 dB IL, >30 dB RL, >110 dB RFI to 1 GHz
- ▶ Optimized L-Band performance: <0.2 dB IL @ 2150 MHz, >20 dB RL to 2150 MHz, >100 dB RFI to 2150 MHz
- ▶ Ideal for CATV headend environments
- ▶ Cable prep tool helps to make installation more efficient & reliable

Connector Specifications

SPECIFICATIONS		
CABLE TYPE	PULL STRENGTH (lbs)	CONNECTOR MODEL #
Belden [®] 9167& 1505A	> 80	MNBNC-59R
CommScope [®] HEC2	> 80	MNBNC-59Q
Times Fiber [®] MI - 02240,02241,02245	> 60	MNBNC-59Q
RG6 Single Braid thru Quad Shield	> 60	MNBNC-6

Ordering Information

Part Number	Description
MNBNC-59Q	RFI Tight Compression BNC Connector for Quad Shield Cable
MNBNC-59R	RFI Tight Compression BNC Connector for RG59 Cable
MNBNC6	BNC Connector for RG6 Cable

Accessories:

Ordering Information

Part Number	Description
MPCST	Cable Stripper .25"/.25"
MNC-ST	Cable Stop Attachment for Stripper Tool
MNCPT-059	Cable Preparation Tool for BNC Connector on RG59
MNCCM-3195	Compression Tool
MNCS-1204	Cable Stripper Tool

Terminator Features:

- ▶ RFI-tight, 75 ohm terminator
- ▶ Optimized RL: >30 dB to 1 GHz, >22 dB @ 1450 MHz, >18 dB @ 2150 MHz
- ▶ Ideal for CATV headend environments

Ordering Information

Part Number	Description
MNBNC-75T	75 ohm RFI Tight BNC Terminator

Terminator Specifications

SPECIFICATIONS	
ENVIRONMENTAL CHARACTERISTICS	
TEMPERATURE RANGE	-46°C to +120°C (-50°F to +180°F)
VIBRATION	MIL-STD-202 Method 204 (Test Cond B)
SHOCK	MIL-STD-202 Method 213 (Test Cond B)
CORROSION (Salt Spray)	MIL-STD-202 Method 101 (Test Cond B)
MOISTURE RESISTANCE	MIL-STD-202 Method 106
MATERIALS	
BODY	Brass QQ-B-626, Alloy 360 (½ Hard)
CRIMP SLEEVES	Brass QQ-B-626, Alloy 360 (Annealed ½ Hard)
MALE CONTACT	Brass QQ-B-626, Alloy 360 (½ Hard)
INSULATORS	TPX-18
SEALS	Polyfoam

Specifications subject to change without notice.



1-501 Clements Road West, Ajax, ON L1S 7H4 Canada
 Tel (905) 428-6068 Toll Free (800) 565-7488 Fax (905) 427-1964 Toll Free Fax (866) 427-1964

www.atxnetworks.com support@atxnetworks.com

Printed in Canada

Rev. 06/09 (ANW0546)