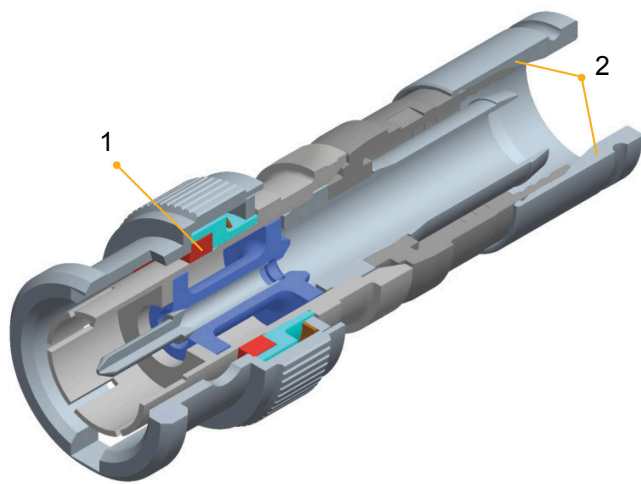


# EX<sup>®</sup> Universal BNC Compression Connectors | Series 6, 59 & Headend



## Features & Benefits

- Conductive gasket to enhance shielding effectiveness (\*1)
- Large tapered compression area creates excellent cable retention (\*2)



## Overview

The EXBNC series is a universal compression connector designed for use with:

- RG6 60% through Quad Cables (EXBNC6)
- Belden 9176 Head End Cable / RG59 60% through Quad Cables (EXBNC9167)
- CommScope F59HEC-2 / Times Fiber 02240V/02241V Head End Cable (EXBNCHE)

## Technical Data

Specification	Value
Bandwidth	0 MHz to 1 GHz
Impedance	75 Ohms (nominal)
Return Loss	Minimum -30 dB to 1 GHz
Shielding Effectiveness	-80 dB minimum
Operating Voltage	90 V (at 60 Hz continuous AC)
Operating Temperature	-40° F to 140° F (-40° C to 60° C)
Cable Retention	50 lb (22.73 kg) minimum

*Meets or exceeds all SCTE specifications*

This product may be protected by one or more patents • For further information, please visit: [www.ppc-online.com/patents](http://www.ppc-online.com/patents)

[customerservice@ppc-online.com](mailto:customerservice@ppc-online.com) • 1-800-800-6652 • [www.ppc-online.com](http://www.ppc-online.com)

# EX® Universal BNC Compression Connectors | Series 6, 59 & Headend



## Application



## Ordering Information



EXBNC6



EXBNC9167



EXBNCHE

Part Number	Description
EXBNC6	EX® Universal compression connector, BNC, series 6 cable
EXBNC9167	EX Universal compression connector, BNC, Belden 9167 headend cable and RG59 60% - quad
EXBNCHE	EX Universal compression connector, BNC, Commscope and Times Fiber headend cable



VT-HE



LDT596-250

Part Number	Description
VT-HE	Compression Tool
LDT596-250	1/4 in – 1/4 in universal drop cable preparation tool
DDT59611	

This product may be protected by one or more patents • For further information, please visit: [www.ppc-online.com/patents](http://www.ppc-online.com/patents)

customerservice@ppc-online.com • 1-800-800-6652 • [www.ppc-online.com](http://www.ppc-online.com)