EX[®] Series Universal Compression Connector Series 7, 11



Overview

Installers are faced with the problem of identifying old, unmarked 60% through Quad-shield Series 7 & 11 cable, and having to guess which connector is the best match. This results in unnecessary service calls due to the use of the wrong connector/cable match.

The unique patented design of the EX[®] body achieves true universality on 60% through quad-shield for PE and PVC jackets.





EX11N716

Technical Data

Parameter	Data
Bandwidth	0 MHz to 3 GHz
Impedance	75 Ohms (nominal)
Return Loss	Minimum -35 dB to 1 GHz, Minimum -20 dB to 3 GHz
Insertion Loss	<.10 dB to 1 GHz
Operating Voltage	90 V (at 60 Hz continuous AC)
Operating Temperature	-40 °F to 140 °F (-40 °C to 60 °C)
Cable Retention (Tri-shield)	75 lbs (34.02 kg) minimum

Meets or Exceeds all SCTE Specifications

Preparation & Installation Tools				
Compression Tool	CATAS, VT-200 (for use w/ XL series), VT-300 (for use with standard series)			
1/4 in-1/4 in Universal Drop Cable Preparation Tool	UDT596711		DDT59611	
7/16 in Snap Torque Wrench	TW207	TW307	TW307 AH	

Ordering Information

PPC Part Number	Description
EX7N716	EX [®] universal compression, 7/16" nut, Series 7
EX11N716	EX [®] universal compression, 7/16" nut, Series 11

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