

EX® Universal Compression Connectors

Series 7 & 11 Series Cable

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, PE, and PVC jacket.

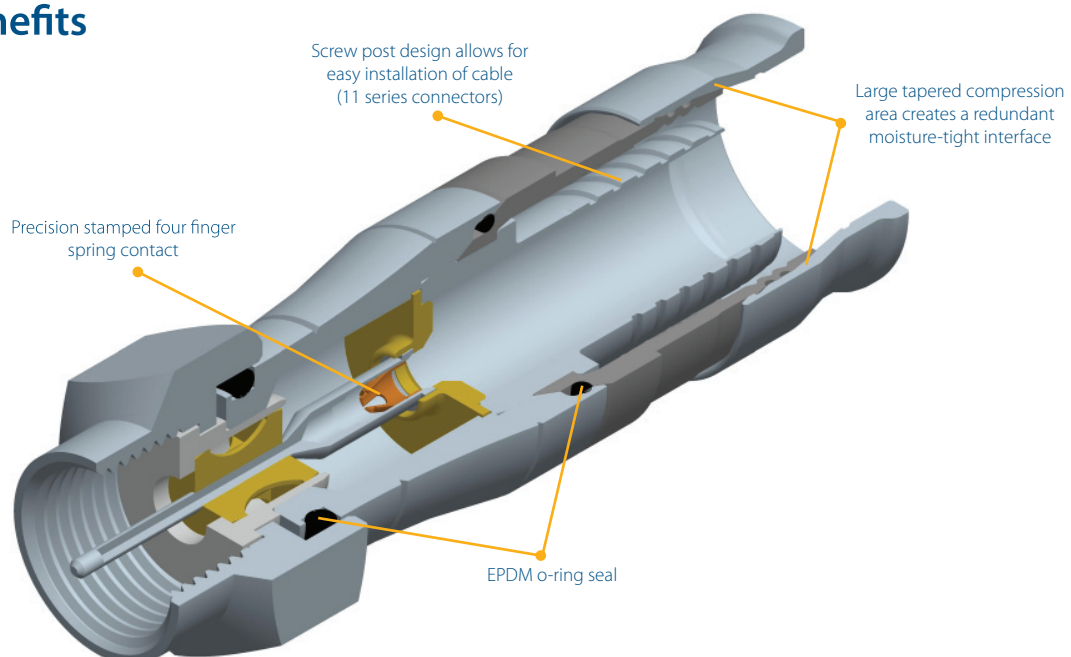


Specifications

Bandwidth	0 MHz to 3 GHz
Impedance	75 Ohms (nominal)
Return Loss	Minimum -30 dB to 3 GHz
Insertion Loss	Less than .10 dB to 3 GHz
Operating Voltage	90 V (at 60 Hz continuous AC)
Operating Temperature	-40° F to + 140° F (-40° C to 60° C)
Cable Retention	45 lbs (20.41 kg) minimum

Meets or Exceeds all SCTE Specifications

Features & Benefits



Application



EX® Universal compression connectors used in combination with port seals ensure proper port sealing every time
Right angle connectors prevent improper cable bending and tap ports from breaking in smaller pedestals

EX® Series Universal Compression Connectors: Series 7 & 11

EX7



EX7N716



EX11



EX11N716



EX11RAFM



Part Numbers

EX7	EX® Universal compression connector, 9/16"hex nut, series 7 cable
EX7N716	EX® Universal compression connector, 7/16"hex nut, series 7 cable
EX11	EX® Universal compression connector, 9/16"hex nut, series 11 cable
EX11N716	EX® Universal compression connector, 7/16"hex nut, series 11 cable
EX11RAFM	EX® Universal compression connector, right angle, 9/16"hex nut, series 11 cable

VT200



VT300



DDT59611



TW307 AH



TW309



Preparation & Installation Tools

Compression Tool	VT200	VT300	CATAS	CAT-AS-EX
1/4" – 1/4" universal drop cable preparation tool	LDT596-250		DDT59611	
9/16" snap torque wrench	TW309			
7/16" snap torque wrench	TW207	TW309	TW307 AH	