

# **EX**<sup>®</sup> Universal Extended Body Compression Connectors Series 59, 6, Plenum and BNC

Installers are faced with the problem of identifying old, unmarked 60% through Quad Shield Series 6 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.

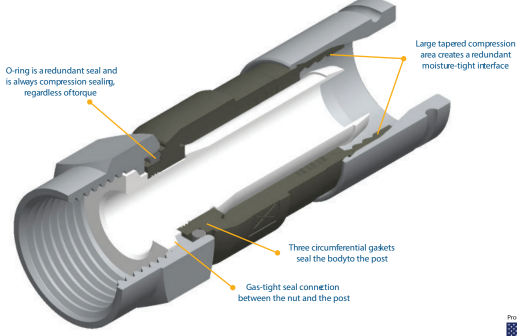
The unique patented design of the EX body achieves true universality on 60% through Quad Shield for PE and PVC jackets.



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

Meets or Exceeds all Industry Standards

#### **Features**





### Approved by more major Satellite and Cable companies than any **RG6 F-Connector Worldwide**

## **Application**



EX® Universal compression connectors used in combination with port seals ensure proper port sealing every time

#### EX® Series Universal Extended Body Connectors: Series 6, 59, Plenum & BNC

EX6XL EX59XL **EX6XLP** EXBNC6









Part Numbers				
EX6XL	EX® Universal compression connector, extended body, series 6 cable			
EX59XL	EX® Universal compression connector, extended body, series 59 cable			
EX6XLP EX® Universal compression connector, extended body, Plenum cable				
EXBNC6	EX® Universal compression connector, BNC, series 6 cable			











CIP CARLE PRO	
131	-

CPLCCT-1-S

Preparation & Installation Tools					
Compression Tool	CAT-AS, VT200 and VT250				
CompressionTool	CPLCCT-SLM and CPLCCT				

Compression Tool	Compression Tool	CAI-A3, V1200 and V1230"		
	CPLCCT-SLM and CPLCCT-1-S			
	1/4" – 1/4" universal drop cable preparation tool	LDT596-250		DDT59611
	7/16" snap torque wrench	TW207	TW307	TW307 AH

<sup>\*</sup>The VT250 tool works for F-Type 6, 59, and 11 as well as PPC BNC

