

AquaTight® EX Compression Connectors

Series 7 & 11 Series Cable



PPC's revolutionary AquaTight® integrated port seal technology has now been expanded across the entire EX® compression connector with an integrated port seal and guarantees the use of a port seal every time to eliminate moisture migration problems.

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

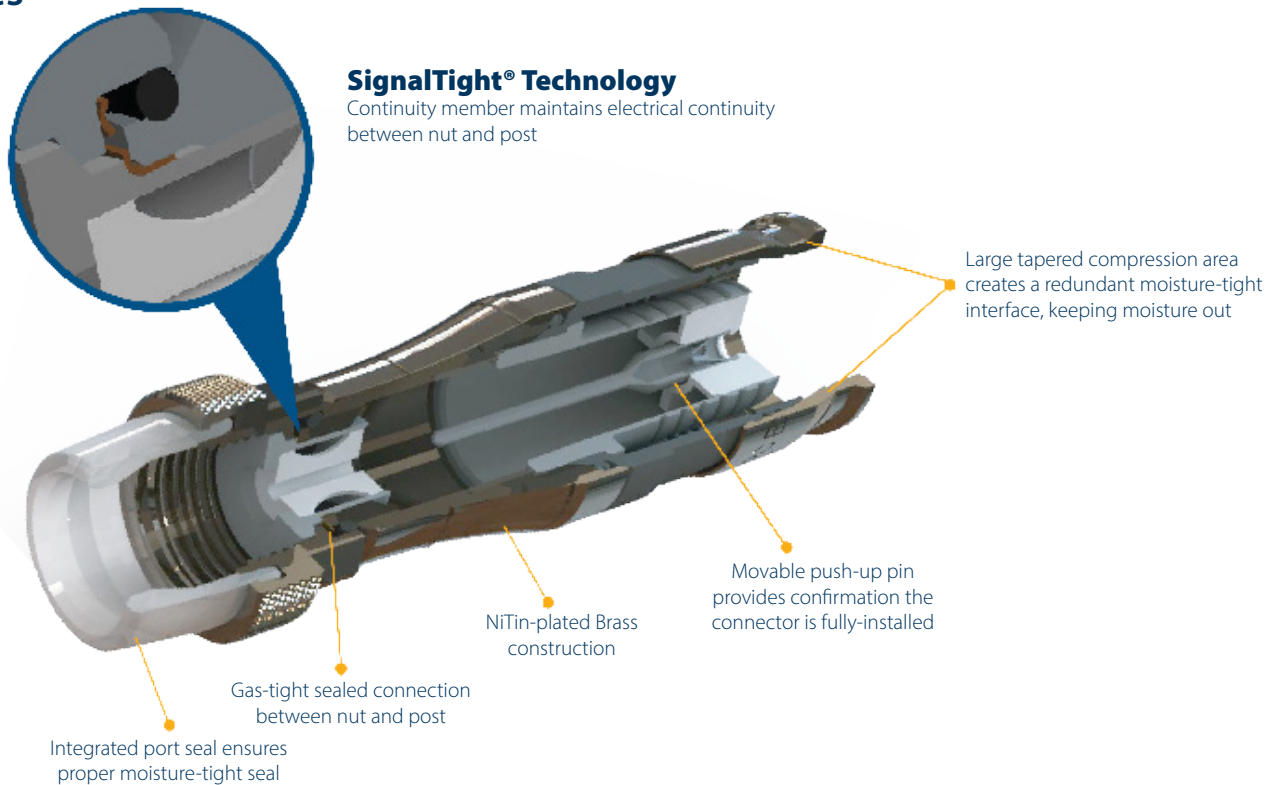
**This product available with a movable pin*

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



Product Features



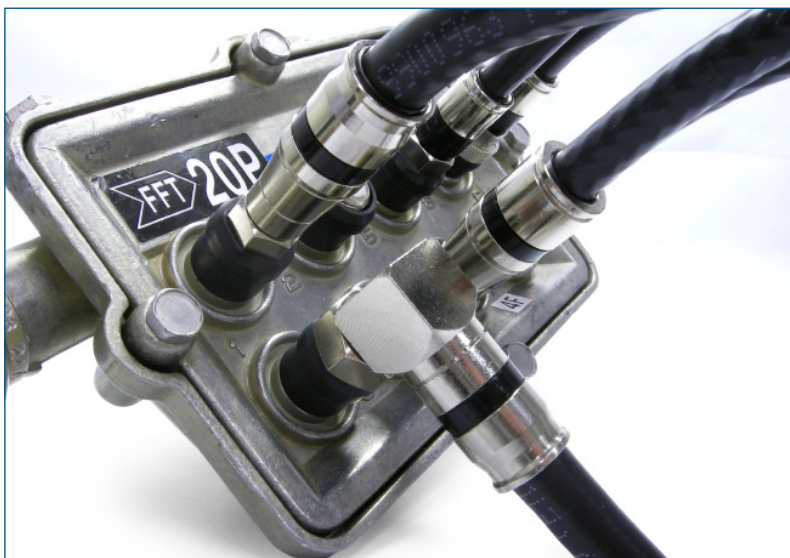
This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

AquaTight® EX Compression Connectors

Series 7 & 11 Series Cable



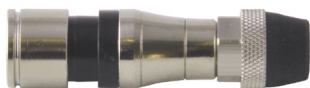
Application



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

AquaTight® EX® Compression Connectors: Series 7 & 11

EX7N716WS



EX11N716WS



EX11N716WSMP



EX11RAF716WS



Part Numbers

EX7N716WS	AquaTight® EX® connector, integrated port seal, 7/16" hex nut, series 7 cable
EX11N716WS	AquaTight® EX® connector, integrated port seal, 7/16" hex nut, series 11 cable
EX11N716WSMP	AquaTight® EX® connector, integrated port seal, 7/16" hex nut, movable push-up pin, series 11 cable
EX11RAF716WS	AquaTight® EX® connector, integrated port seal, 9/16" hex nut, series 11 cable

VT200



VT300



DDT59611



TW307 AH



Preparation & Installation Tools

Compression Tool	VT200	VT300	CATAS	CAT-AS-EX
¼" – ¼" universal drop cable preparation tool	DDT59611		DDT59611	
7/16" snap torque wrench	TW207	TW309	TW307 AH	

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