# QT-BNC

This innovative termination technique provides the QT-BNC with a high pressure, gas tight center conductor joint of exceptional mechanical integrity, without crimping the center contact. The QT-BNC is a 75 ohm pre-assembled connector with an integral central contact and rear crimp ferrule. This connector may be terminated onto cable in under 20 seconds, significantly reducing installation costs.



## Applications

• Central Office Switching • Cross Connect Equipment • Telecommunications

## **Features and Benefits**

Designed to simplify field installa- tions with less piece parts	Optional right angle strain relief boot accessory (show above)	Telcordia Audited	and Approved	
Plastic rear cap is color coded for easy identification of cable type	Compatible with select competitive crimp tools and die sets	3:1 reduction in a than conventiona BNC plugs	3:1 reduction in assembly time than conventional 3 piece crimp BNC plugs	
Specifications		RoHS Compliant	Part Numbers	
-				
Bump	4000 total at 390 m/s <sup>2</sup>	A E	<del>_</del>	
Cable Retention		Axial Force		
	WI17/29-RG59/	133 N (30 IDS) MIN.	0.9  Nm (8.0  m. lbs)	
	734 type	311 N (70 IDS) MIN.	0.9 Nm (8.0 m. lbs)	
		111 N (25 IDS) Min.	0,45 Nm (4.0 in. lbs)	
Connector Durability	500 mating avalas min	111 N (23 IDS) IIIIII.	0,43 1111 (4.0 111. 105)	
Contact Current Bating	1.5 Å de max			
Contact/Insulator Retention	22.3  N (5  lbs)  min axial fo	rco		
Contact Resistance		r · Braid to body: 1.0 m	0 may	
Corona Level	375 V ac rms min_at 21 kr	275 V og rmg min, at 21 km (70,000 ft)		
Coupling Mechanism Betention	445 N (100 lbs) min	<u>II (70,000 II)</u>		
DWV	1500 V ac rms at sea leve			
Frequency Bange	DC to 2.0 GHz	•		
Impedance	75Ω nominal			
Insertion Force	22.3 N (5 lbs) max.			
Insertion Loss	0.2 dB max. at 2 GHz			
Insulation Resistance	5000 MΩ min.			
Operating Temperature	-40°C to 85°C (-40°F to 1	85°F)		
Operating Voltage	500 V ac rms at sea level			
RF Leakage	-60 dB typical up to 2 GHz	2		
Shock	490 m/s <sup>2</sup> for 11 ms			

 $3 \text{ m}\Omega$  max. (excluding pole resistance)

(c) Acceleration: 98 m/s<sup>2</sup>,.(d) Duration: 6 hours.

1.2 max. (DC to 1 GHz); 1.3 max. (1 to 2 GHz)

(a) Frequency range from 10 Hz to 500 Hz. (b) Displacement: 0.75 (.029),

### VSWR

Vibration

Description	Material	Finish
Connector Body	Phosphor bronze	3.5 μM (140 μ in.) Nickel
Insulators	Polymers rated to UL 94V-0	_
Center Contact Male	Beryllium copper	1.27 μM (50 μ in.) Gold
Coupling Nut	Die Cast, Copper Zinc Alloy	2.0 μM (80 μ in.) Nickel
Crimp Ferrule	Annealed Copper Alloy	3.8 µM (150 µ in.) Nickel
Spring	Stainless Steel	_

Dimensions shown in mm (inch) Specifications and dimensions subject to change

Termination Resistance (QT Center contact)

www.ittcannon.com

# **Cannon 75 Ohm Connectors**

## QT-BNC

### **QT BNC Plug**

Part Number	Cap Color	Cable Type
W58-124-9019910	Red	735A
W58-124-901991A	Red	735A
W58-124-9019916	Red	735A
W58-124-9039910	Yellow	RG59B
W58-124-9039916	Yellow	RG59B
W58-124-9069910	Blue	734
W58-124-9069916	Blue	734
W58-124-908991A	White	BT3002 / TZC75024
W58-124-919991A	Red	0.4/2.42/4.07
W58-124-901991S	Red	735A
W58-124-901991R	Red	735A
33533-47-010006		735A



QT-BNC w/Boot QT-BNC w/Boot

RTA Boot Only for 735A







Assembly Instructions:

BBAI 1243 (RG-59) BBAI 1262 (735, 734) BBAI 1268 (BT 3002, TCZ75024)

#### Mating Interface



**Tooling Accessories:** 

Dual Action QT-BNC Hand Crimp Tool QT-BNC Pneumatic Crimp Tool Powered Coaxial Cable Strip Tools and Cutter Heads

Please refer to the Tooling section pages 22-25 for part numbers.



Last digit in p/n signifies packaging type: 0 = single bag A = 25 pc tray 6 = 100 pc bag S = single R = 100 pc bagRTA Boot = 1000 pc bag

> Dimensions shown in mm (inch) Specifications and dimensions subject to change