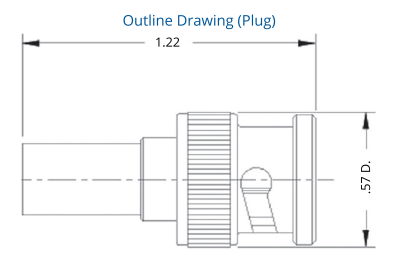
Part Number: 3011

BNC Male Crimp Connector - Belden 8241 & R659



### Electrical

Characteristic Impedance: 75 Ohms Voltage Rating: 500 Volts RMS

Return Loss: Less than -36 dB to 1 GHz;

-25 dB to 2 GHz; -23 dB to 3 GHz;

-20 dB to 5 GHz

Contact Resistance: Center Contact .0014 Ohms

Outer Contact .002 Ohms

Insulation Resistance: 5000 megohms

### Mechanical

Durability: 500 Cycles Min Center Contact Center Contact

Retention: 6 lbs. Minimum

Coupling Mechanism: 100 lbs. Minimum

Force to Engage/Disengage: Torque 2.5 in-lbs. Max.

Longitudinal force 3.0 lbs. Max.

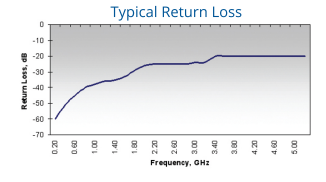
Interface Dimension: MIL-C-39012 except 75 Ohms

#### **Finishes**

Body/Bayonet: Nickel

Center Conductor: 50 millionths inch gold plating over

copper plate



#### Environmental

Thermal Shock: -65°C to +165°C

Moisture Resistance: 0 to 95%: MIL-STD-202 Method 106

Corrosion (Salt Spray): MIL-STD-202 Method 101

Test Condition B

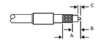
Flammability: UL 94-VO Rated (Center Conductor Insulator)

Vibration: MIL-STD-202 Method 204 Test Condition B

Solvent Resistance: MIL-STD-202 Method 215

# Plugs

J									
	FOR CABLES*				CABLING			Bulk	
KINGS® Part No.	Belden	West Penn/ CDT	Gepco	Others	Crimp Die (KTH-1000)	Crimp Die (KTH- 5000)	Trim Code	Packs Available?	
2065-1-9	9209A				KTH-2261	KTH-5003	3-661-1		
2065-2-9	1505A 1506A 9259	819 25819 815	VPM2000 VPM2000TS VE61859M		KTH-2261	KTH-5003	3-661-1	YES	
2065-15-9	8281	P806	VP618PE VP6000 VP618TK	WE 724	KTH-2119	KTH-5002	3-661-4		
2065-7-9	8241		VJ59U	RG-59 RG-210	KTH-2261	KTH-5003	3-661-1	YES	
2065-8-9	7731A 8213		VHD1100		KTH-2004	KTH-5004	3-661-3		
2065-10-9	1694A 1695A	6350 256350 WP6355	VSD2001 VSD2001TS		KTH-2325	KTH-5017	3-661-1	YES	
2065-11-9	1855A 1865A	HD825 HD25825 WP8255 WP258255	VDM230 VDM250		KTH-2025	KTH-5003	3-661-1	YES	
2065-29-9	1279R 1279P				KTH-2276	KTH-5001	3-661-1	YES	
2065-28-9	1520A 179DT			RG-179 RG-187	KTH-2258	KTH-5001	3-661-1	YES	

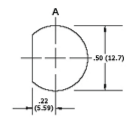


Trim Code	A	В	С	
3-661-1	.624	.312	.155	
3-661-3	.687	.375	.187	
3-661-4	.668	.356	.200	

<sup>\*</sup>Consult factory for cables not listed

# Within Series Adapters

KINGS® Part Number	Adapter Ends	1	4	В		Mounting Hole
T art Namber		ln	mm	ln	mm	11010
2029-9-9	Bulkhead, Jack-Jack	1.28	32.5	0.69 D	17.5 D	А
2029-15-9	Jack-Jack	1.28	32.5	0.44 D	11.2 D	
2029-16-9	Jack-Plug-Jack	1.28	32.5	1.06	26.9	
2029-17-9	Bulkhead, Jack-Jack, iso. ground	1.28	32.5	0.63 D	16.0 D	А
2029-20-9	Jack-Plug, Right Angle	0.90	22.9	1.03	26.2	



# **Terminations**

KINGS®	Dimensions				
Part Number	A		В		Notes
(True 75 Ohm)	ln	mm	ln	mm	
2555-3-32	1.00	25.4	0.57 D	14.5 D	75 ohm, 0.1%, 1/2 watt



## Note:

Connectors are designed for use on both analog and digital cable. Consult your cable manufacturer for cable performance data.

