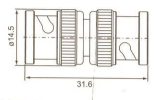
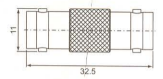
BIVE SERIES ADAPTERS

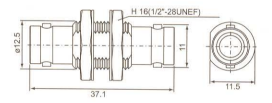
Double BNC male B-311 (50Ω,75Ω)



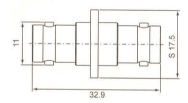
Double BNC female B-322 (50Ω,75Ω)



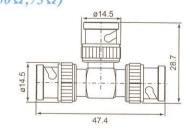
Double BNC female Bulkhead receptacle $B-332-1 (50\Omega, 75\Omega)$



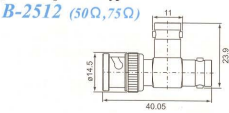
Double BNC female Panel receptacle B-342 (50Ω,75Ω)



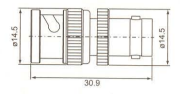
Three BNC male T-type B-511 (50 Ω ,75 Ω)



Single BNC male-double BNC female Special T-type

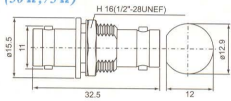


BNC male-BNC female B-312 (50,75)



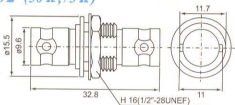
Double BNC female Bulkhead receptacle



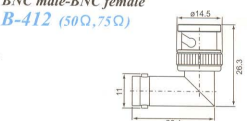


Double BNC female Insulated type Bulkhead receptecle

B-0332 (50Ω,75Ω)

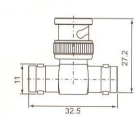


BNC male-BNC female

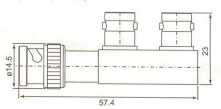


Single BNC male-double BNC female, T-type B-512-01 / B-512-03

 $(50\Omega,75\Omega)$



Single BNC male-double BNC female, F-type B-F512 (50 Ω ,75 Ω)



BIVE SERIES CONNECTORS

50 ohm 0-4GHz/75 ohm 0-1GHz

BNC coaxial connectors are miniature, light-weight and can operate satisfactorily up to 11 GHz.

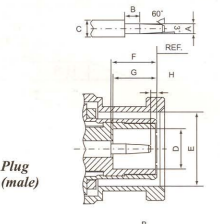
The connector is typically used in applications from DC to 4 GHz and yield low reflection in this frequency range.

They're one of the world's popular RF connectors.

They are prevalent in computer networks, audio, video, data processing and telecommunications equipment because of their size and relatively low installed cost. and cable terminations are available in crimp, clamp, solder and jacket quick twist configurations.

The two-stud bayonet lock coupling provides ease of connecting and disconnecting and is ideally suited for applications such as test equipment where this feature is notably significant.

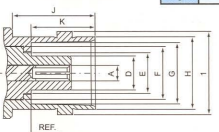
Interface Dimensions:



	Plug		Jack	
	min.	max.	min.	max.
Α	1.32/.052	1.37/.054	2.06/.081	2.21/.087
В	1.98/.078	-	4.95/.195	T
С	2.06/.081	2.21/.087	4.70/.185	BAC BALLE, T
D	4.83/.190		-	4.72/.186
Е	9.78/.385	9.91/.390	8.10/.319	8.15/.321
F	5.33/.210	5.84/.230	9.60/.378	9.70/.382
G	5.28/.208	5.79/.228	10.97/.432	11.07/.436
Н	0.08/.003		10.52/.414	3 -
1			8.31/.327	8.51/.335
J			4.72/.186	5.23/.206



Plug



Electrical:

Impedance	50 ohm	75ohm	
Frequency Range	0 to 4.0 GHz	0 to 1GHz	
VSWR	Straight: 1.3max ; Right angle: 1.35max		
Insertion Loss	0.2dB max @ 3GHz		