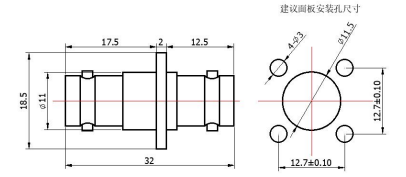


## BNC(FEMALE)-BNC(FEMALE) WITH 4 HOLE FLANGE

## **BNC-KFK**



## \*Dimensions are in mm

Connector 1 Type	BNC Female
Connector 1 Impedance	50 Ohms
Connector 1 Polarity	Standard
Connector 2 Type	BNC Female
Connector 2 Impedance	50 Ohms
Connector 2 Polarity	Standard
Connector Mount Method	4 Hole Flange
Adapter Body Style	Straight
Frequency	DC to 3 GHz
rrequeries	DC to 3 GHZ
Insertion Loss (dB)	≤ 0.1 xSqt.(f_GHz)
· ,	
Insertion Loss (dB) VSWR /Return Loss	≤ 0.1 xSqt.(f_GHz) 1.30 to 3 GHz
Insertion Loss (dB) VSWR /Return Loss	≤ 0.1 xSqt.(f_GHz) 1.30 to 3 GHz
Insertion Loss (dB) VSWR /Return Loss  Materials Information	≤ 0.1 xSqt.(f_GHz) 1.30 to 3 GHz
Insertion Loss (dB) VSWR /Return Loss  Materials Information Center Contact	≤ 0.1 xSqt.(f_GHz) 1.30 to 3 GHz  CuBe Gold Plated
Insertion Loss (dB) VSWR /Return Loss  Materials Information Center Contact Outer Contact	≤ 0.1 xSqt.(f_GHz) 1.30 to 3 GHz  CuBe Gold Plated Brass Nickel Plated
Insertion Loss (dB) VSWR /Return Loss  Materials Information Center Contact Outer Contact Body	≤ 0.1 xSqt.(f_GHz) 1.30 to 3 GHz  CuBe Gold Plated Brass Nickel Plated Brass Nickel Plated
Insertion Loss (dB) VSWR /Return Loss  Materials Information Center Contact Outer Contact Body Dielectric	≤ 0.1 xSqt.(f_GHz) 1.30 to 3 GHz  CuBe Gold Plated Brass Nickel Plated Brass Nickel Plated
Insertion Loss (dB) VSWR /Return Loss  Materials Information Center Contact Outer Contact Body Dielectric  Environmental Data	≤ 0.1 xSqt.(f_GHz)  1.30 to 3 GHz  CuBe Gold Plated  Brass Nickel Plated  Brass Nickel Plated  PTFE

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Gwave Technology Inc.
4 <sup>th</sup> Floor,New Material Plaza,Yongfeng Hi-Tech Base,Haidian
District, Beijing , China (100094) www.gwave-tech.com

Tel.: +86 10 86484190 Fax: +86 10 86484190-0 email: gwave@gwave-tech.com Page

1/1