

PRODUCT DATASHEET

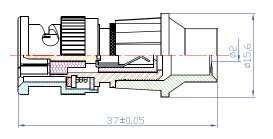
KBM

CaP System
BNC MALE CONNECTOR



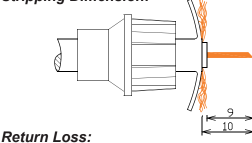








Stripping Dimension:



dB -10 -20 -30 -40 Mkr (MHz) -54.190 1> 25 -60 2: 250 -36 268 3: 500 -30 294 -70 1000 -23.981 Stop 1000.000 MHz Start 0.300 MHz

Suitable for Cables:

RG6 quad, RG6, RG59, RG178, ... suitable for all cable with inner conductor from \emptyset 0,3 up to \emptyset 1,1 mm (from AWG 28 to AWG 18)

Electrical Specification

Impedance: 75 Ohm
Frequency: 0-1 GHz
Dielectric W/V: 500 Veff
Insulation res: 5000 M-Ohm
Screening Immunity: Class A+

Mechanical Specification

Body Material: Brass - Nickel plated
Center Contact: Brass - Gold plated
Shrapnel: P. Bronze - Nickel plated

Insulator: Derlin

Bayonet Cap: Zinc - Nickel plated

Gasket: Silicone

Washer: Fe - Nickel plated
Spring: SK5 - Nickel plated
Inner Retaining Ring: Fe - Nickel plated

CaP®: Protected Plastic Compound

Weight: 11.4 g

Environmental Specification

Operating Temp: $-40 \div + 120 \degree C$

TELESYSTEM s.r.l. Bacau city, Spiru Haret street, 8, ROMANIA, (+4)023455.10.55, office@telesystem.ro, www.telesystem.ro