## **MATCHING PAD**

# **500HM BNC To 750HM BNC**

MVE Impedance matching pads are used to match 2 different impedances and connect the interface between 50ohm & 75 ohm sides. The typical loss for these matching pads is 5.7dB.

## **SPECFICATION**

PART NUMBER	FREQUENCY	500HMS CONNECTOR	750HMS CONNECTOR	INSERTION LOSS	VSWR MAX.	INPUT POWER AVG.
MPD1011.04	DC-2GHz	BNC Male	BNC Female	-5.7dB±0.5	1.2:1	1 Watt

### **MATERIALS**

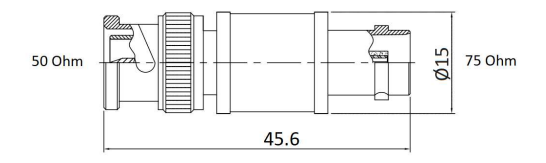
**BODY: BRASS, NICKEL PLATED** 

CENTER CONTACT: BRASS, GOLD PLATED(M)

**INSULATOR: PTFE TEFLON** 

Tolerance: X= ±0.5

**Outline Drawing (Unit: mm)** 



### NOTES:

- 1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME
- 2. CUSTOMER OUTLINE DRAWING FOR REFERENCE ONLY

