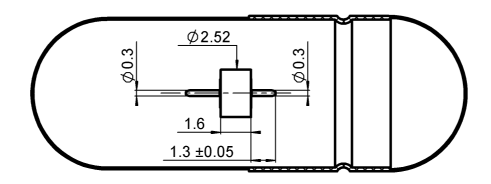
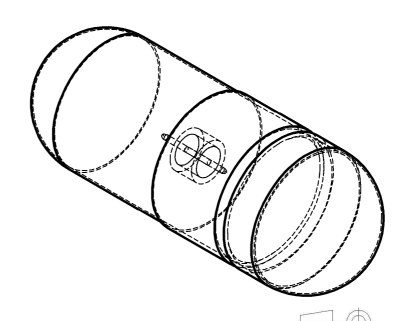
## **GLASS BEAD**

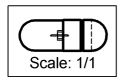
### **PACKAGING 100**

R280.751.080

Series : ACC-COAX







All dimensions are in mm.

COMPONENTS	MATERIALS	PLATING (µm)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS	FERRO-NICKEL FERRO-NICKEL	GOLD 1.3 OVER NICKEL 2 GOLD 1.3 OVER NICKEL 2 -

Operating temperature : -65/+200 °C

Weight: 0,1100 g Others characteristics:

Issue: 0839 A

In the effort to improve our products, we reserve the right to make changes judged to be

necessary.



### **GLASS BEAD**

### PACKAGING 100

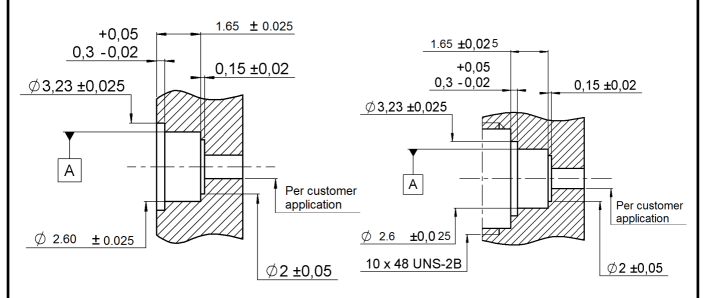
# R280.751.080

Series : ACC-COAX

# **MOUNTING INSTRUCTIONS**

### **FLANGE**

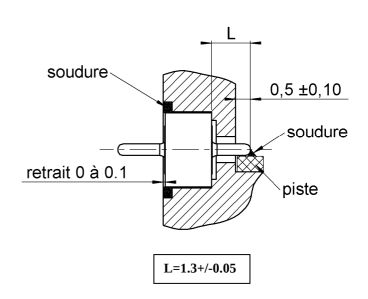
### RECEPTACLE SCREW



### **ASSEMBLY**

Introduce the glass bead into its housing. Weld the ring by putting a welding ring in the groove.

Weld the glass bead pin on the track. (Beware there is not too much welding). (For maximum RF characteristics the link track/pin must be as thin as possible. We advise therefore to follow the A dimension rigorously, by welding accurately the glass bead pin on the track).



Issue: 0839 A

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