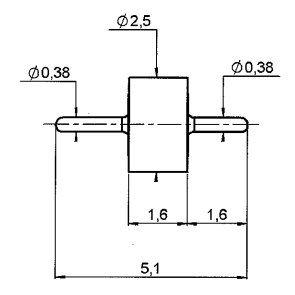
## **GLASS BEAD**

R280.752.000

Series : ACC-COAX





SCALE: 1

All dimensions are in mm.





COMPONENTS	MATERIALS	PLATINGS (μm)
BODY	FERRO-NICKEL	GOLD 1.27 OVER NICKEL 1.27
CENTER CONTACT	FERRO-NICKEL	GOLD 1.27 OVER NICKEL 1.27
OUTER CONTACT	-	-
INSULATOR	GLASS	
GASKET	-	
OTHERS PARTS	-	-
	I	~

Operating temperature: -65/+200 °C

Weight: 0,0440 g Others characteristics: -

Issue: 0436 A

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



### GLASS BEAD

R280.752.000

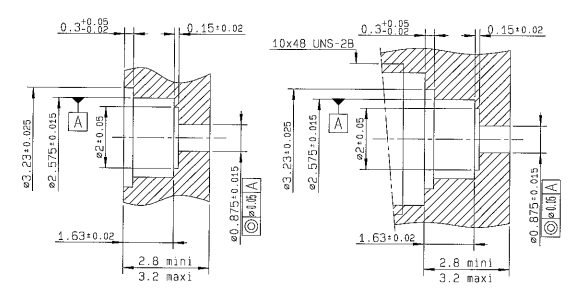
Series: ACC-COAX

# ADDITIONAL INFORMATIONS MOUNTING INSTRUCTIONS

### 1 - MOUNTING HOLE

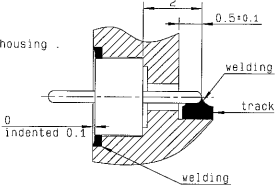
FLANGE SHROUD

THREAD-IN SHROUD



#### 2 - ASSEMBLY INSTRUCTIONS

- 2-1 Introduce the glass bead into its housing .
- 2-2 Weld the ring by putting a welding wire in the groove .
- 2-3 Weld the pin on the track .
  Beware of putting too much welding !



IMPORTANT: for maximum RF characteristics the link track/pin must be as thin as possible. We advise you to respect rigourously the 0.5+-0.1 dimension, by welding accuratly the bead pin directly on the track .

Issue: 0436 A
In the effort to improve our products, we reserve the right to make changes judged to be necessary.

RADIALL®