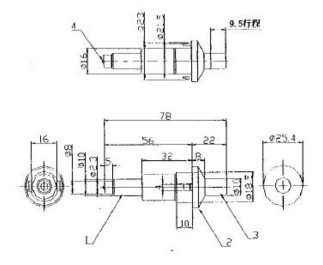
## **Datasheet**

Item no. 1570587

V1\_0917\_01\_en

## Piezoelectric Mechanisms, w / Teflon Cord & Electrode

1 8 JUN 2003



No.	Subject	Inspection method and standard	Measuring Instrument
	Normal Inspection		
1	Appearance	Should not be transformed, flawed, strained and mottled in color	
2	Dimension	Appointed dimensions in drawings	Micrometer, Caliper
3	Output Voltage	≥ 15KV no leakage of discharge	D-401Divider, Oscilloscope
4	Driving stroke	9.5±0.5mm	
5	Operating force	2.5kg±0.5kg	Micrometer
	Special Inspection	Standard S-1: MIL-STD-105E	
1	Durability	Satisfy following items under 20,000 time strikes at 80 strikes/minute.	Test machine
	300	1)Output voltage≥ 13KV	D-401Divider, Oscilloscope
		2)Operating force≥ 1.5Kg	70-30-70-30
		3) No problem of operation (test by feeling)	

Unit: mm

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing.

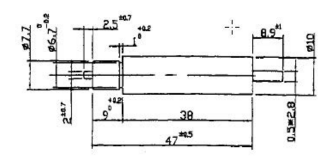


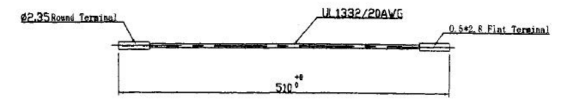
## **Datasheet**

Item no. 1570587

V1\_0917\_01\_en

## Piezoelectric Mechanisms, w / Teflon Cord & Electrode





- 1. Rod Materiali SUS304) Ceranic Nateriali 95%AL203. 2. Ceranic is not to be glazed. 3. Rod can rotate freely in the ceranic.

Unit: mm