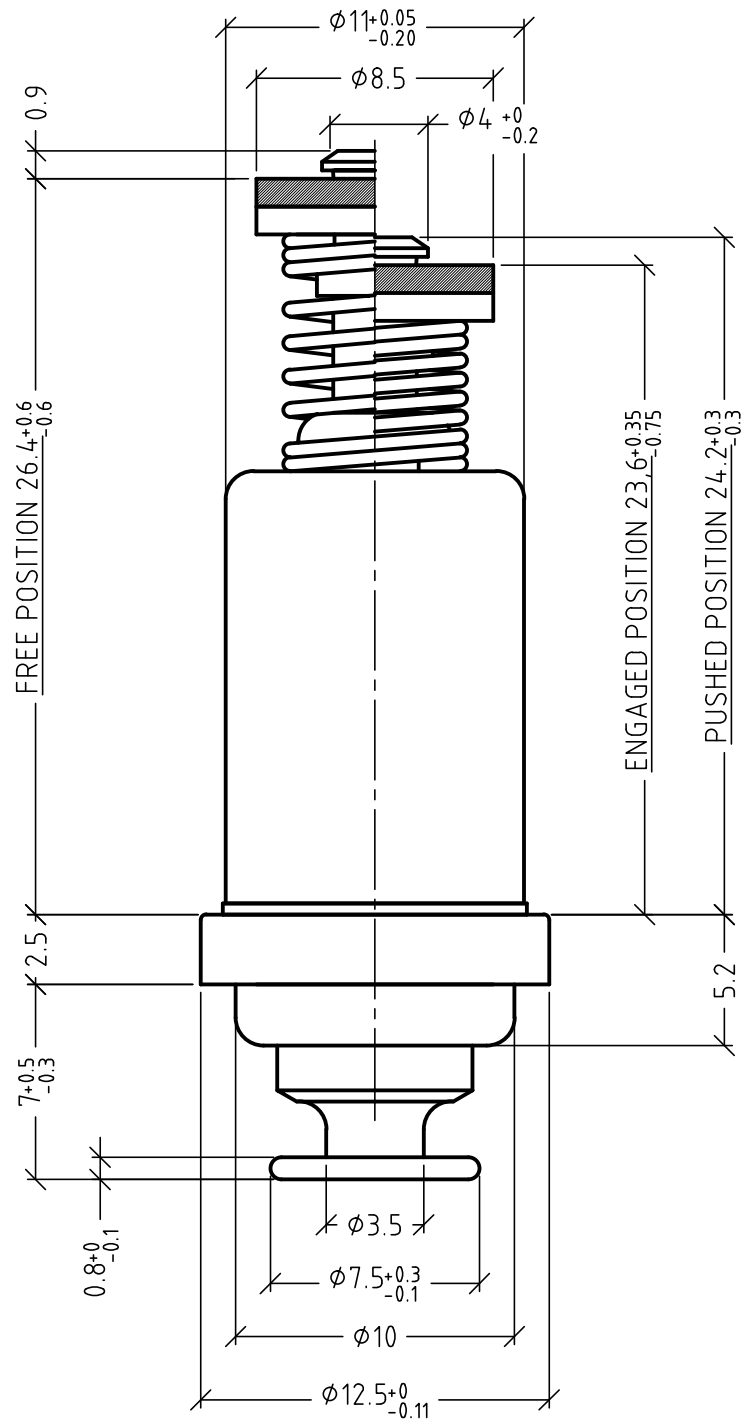


HOLDING CURRENT ≤ 110 mA.
DROP OUT CURRENT ≥ 20 mA.

Seal Silicon
O-ring Viton



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97/01/17 JAG Jon

DATE: -FECHA- PROJECT: -PROYECTO- DRAWING: -DIBUJO-

MAGNET UNIT

SIZE: -FORMATO- A4 SCALE: -ESCALA- UNITS: -UNIDADES- (mm)

NAME -DENOMINACIÓN-

MATERIAL -MATERIAL-

DATE-FECHA 2016/10/13 UPDATE -MODIFICACIÓN-

TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK] - TOLERANCIAS SEGÚN ISO 2768-2:1989 [mK]

PROJECT-PROYECTO Eliminar ranura de identificación

	Permissible deviations respect to the nominal value in mm					
	>=0.5, <=3	>3, <=6	>6, <=30	>30, <=120	>120, <=400	>400, <=1000
For linear dimensions	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8
For outer radius and chamfers	±0.2	±0.5				

DRAWING - DIBUJO jgomez

For nominal values < 0.5 mm the tolerance will be indicated next to the correspondent annotation

	Permissible deviations according to the length in mm of the shortest side of the angle				
	<=10	>10, <=50	>50, <=120	>120, <=400	>400
For angular dimensions	±1°	±0°30'	±0°20'	±0°10'	±0°5'

PART N° -REFERENCIA- 20900/51 REV -REVISION- 4

