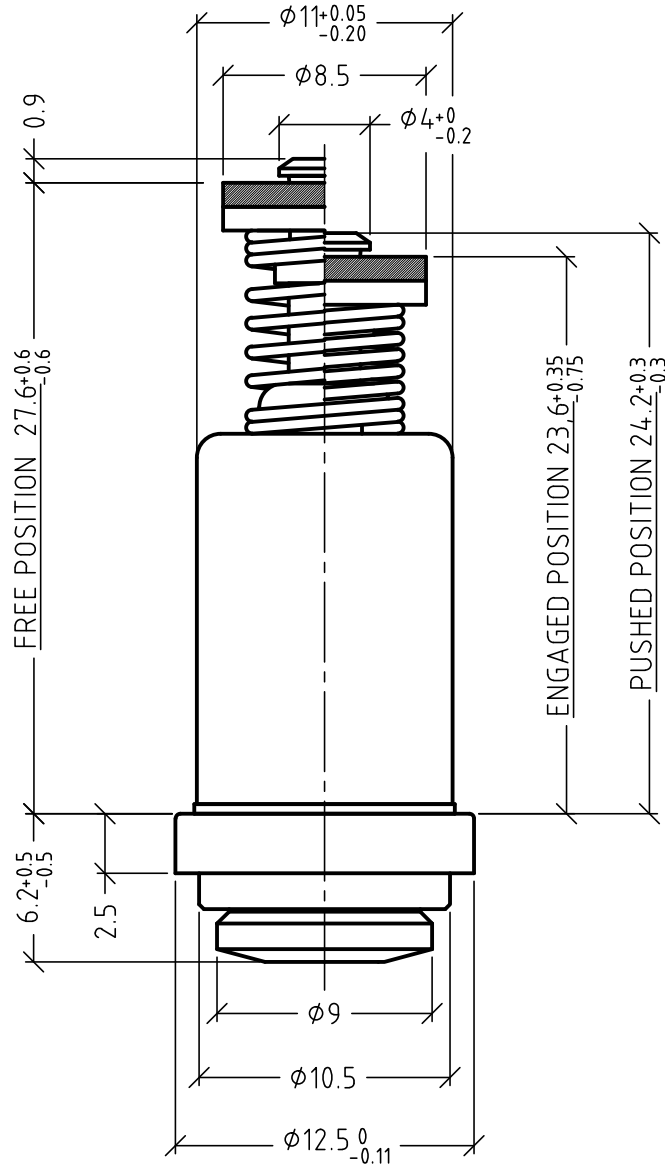


HOLDING CURRENT ≤ 180 mA.
DROP OUT CURRENT ≥ 60 mA.

Seal Silicon
O-ring Viton



1995/9/25	JAG	RAMONI	This document belongs to Orkli, S.Coop. It is not allowed to copy it not to report about it to third parties without express permission of the owner. All rights reserved - Este documento pertenece a Orkli, S.Coop. No se autoriza reproducir ni informar del mismo a terceros sin permiso expreso del propietario. Todos los derechos reservados.		
DATE: -FECHA-	PROJECT: -PROYECTO-	DRAWING: -DIBUJO-	MAGNET UNIT		
SIZE: -FORMATO- A4	SCALE: -ESCALA- 3:1	UNITS: -UNIDADES- (mm)	NAME -DENOMINACIÓN-		
MATERIAL -MATERIAL-			UPDATE -MODIFICACIÓN-		
TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK] - TOLERANCIAS SEGÚN ISO 2768-2:1989 [mK]			PROJECT-PROYECTO Cajetin actualizado		
Permissible deviations respect to the nominal value in mm			DRAWING - DIBUJO idiez		
For linear dimensions	± 0.1	± 0.1	± 0.2	± 0.3	± 0.5
For outer radius and chamfers	± 0.2	± 0.5	± 1		
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					
For angular dimensions	≤ 10	$>10, \leq 50$	$>50, \leq 120$	$>120, \leq 400$	>400
	$\pm 1^\circ$	$\pm 0^\circ 30'$	$\pm 0^\circ 20'$	$\pm 0^\circ 10'$	$\pm 0^\circ 5'$
PART N° -REFERENCIA- 20900/49			REV -REVISION- 5		

