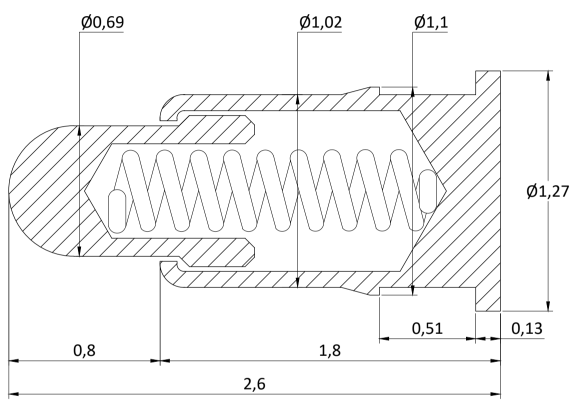
Mechanical Technical Data Plating Material Plunger Gold Be-Cu Gold Barrel **Brass Stainless** Spring Silver steel **Physical Technical Data** 0,8 mm Total travel 0,8 mm Work travel **Electrical Data** Nominal R $< 10 \text{ m}\Omega$ **Current rating** 9 A Spring force ($g \pm 20\%$)

Spring force: 040g



Customer

Scale

50:1

Object code

Dimensioni

Notes: code COTELEC CB582D069B050G				STP 26 B04 069 040 G			
Material	Treatment	Finish			Drawn by	Approved by	Draw revision
			Τ		S. Avesani	S. Avesani	01.00
				Date	14/01/2025	14/01/2025	14/01/2025
General tolerance UNI 2768/1 - EN 22768/1 - DIN 7168				A TECON			

This drawing and its specifications are property of Tecon srl and cannot be reproduced, copied, used or given

to third parties, in whole or in part, without its written permission. All rights are protected according to law.