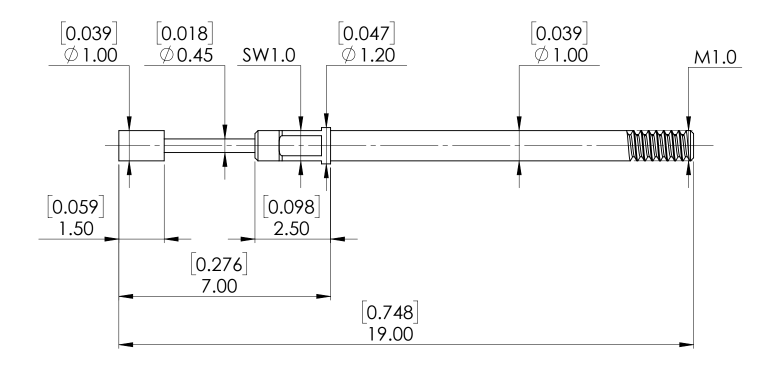
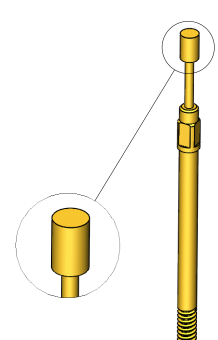
mm [inch]





TT751 FA03 N

Minimum centers: 1.91[.075]
Full travel: 3.00[.118]
Working travel: 2.40[.094]
Current rating: 3 - 4 A
Probe resistance: $< 20 \text{ m}\Omega$

Operating temperature:
Plunger material:
Barrel material:
Spring material:

-40°C up to +80°C
BeCu / Gold plated
Brass / Gold plated
MW / Gold plated

Maximum tightening

torque: 1.5 Ncm

Spring force at working stroke: 0.8 N [2.9 oz]

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	Checked						EQUIP TEST
	Note				A4	SHEET 1 OF 1	TEST - SUPPORT - INNOVATE