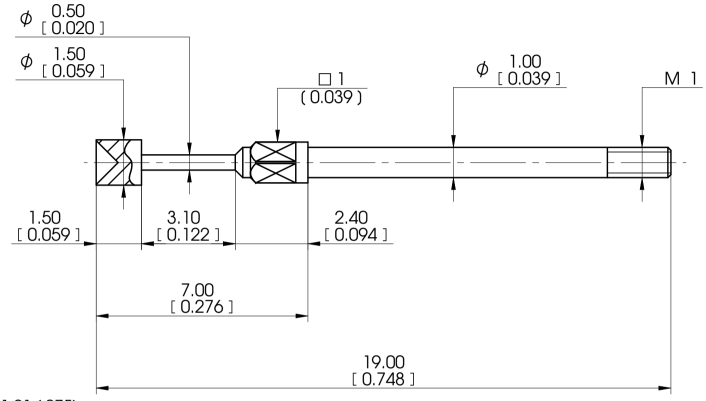
## TT - Threaded Test Probe

mm [inch]



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

TT751 TA03 X

Plunger material: BeCu - Gold Plated Barrel material: Brass - Gold Plated

Spring material: MW - Plated

Operating temperature: -40 °C up to +80 °C

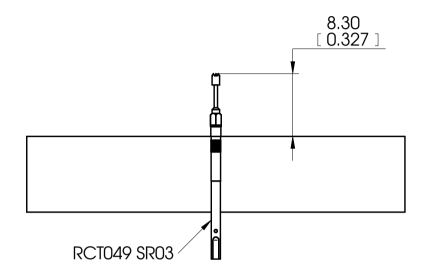
 $(-40 \, ^{\circ}\text{F up to} + 176 \, ^{\circ}\text{F})$ 

Spring force at working stroke: 1.50 N (5.4 oz)

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## TT - Threaded Test Probe

mm [inch]



## **Tools for the Test Probe**

Tool Handle: TH3
Adjustable Torque Handle: TTS01
Insertion/Extraction Bit: TBT7570

## Tools for the Receptacle

Tool Handle Insertion: TH1
Tool Handle Insertion/Extraction: TH2
Insertion Bit: TBR7535
Extraction Bit: TBR7570

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SHEET 2 OF 2

