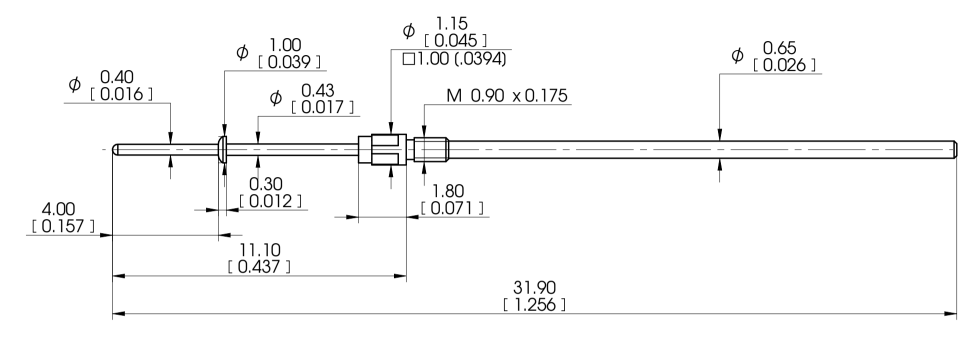
SPT - Threaded Step Probes

mm [inch]



SPT500 RJ07 N

Minimum centers: 1.27 (.050) Full travel: 5.00 (.196) Working travel: 4.00 (.157)

Current rating: 3 A

Probe resistance: $< 50 \text{ m}\Omega$

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

Spring material: MW - Plated

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

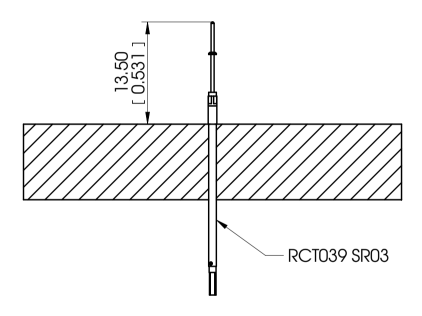
(-40 °F up to +176 °F)

Spring force at working stroke: 1.10 N (4.0 oz)

© COPYRIGHT 2019		Name	Date	Catalog Ite	m:		
EQUIP-TEST KFT. ALL RIGHTS RESERVED	Designed	BB	2025. 04. 22.	SPT500 RJ07 N			
	Drawed						
	Checked						
This drawing, model, intellectual product belongs to Equip-Test Kft. Forwarding it to 3rd. party, copying it	Note			Drawing No).:		
or using for any other purpose without the written approval of							EQUIPTEST
Equip-Test Kft., could entail to legal and criminal procedure!				E-7-(+)	Α4	SHEET 2 OF 1	TEST = SUPPORT = INNOVATE

SPT - Threaded Step Probes

mm [inch]



Tools for the Test Probe

Tool Handle: TH3
Adjustable Torque Handle: TTS01
Insertion/Extraction Bit: TBT5071

Tools for the Receptacle

Extraction Bit:

Tool Handle Insertion: TH1
Tool Handle Insertion/Extraction: TH2
Insertion Bit: TBR5035

TBR5070

© COPYRIGHT 2019		Name	Date	Catalog Item:			
EQUIP-TEST KFT. ALL RIGHTS RESERVED	Designed	BB	2025. 04. 22.	SPT500 RJ07 N			
	Drawed Checked						
This drawing, model, intellectual product belongs to Equip-Test Kft.					Drawing No.:		
Forwarding it to 3rd. party, copying it or using for any other purpose without the written approval of						EQUIPTEST	
Equip-Test Kft., could entail to legal and criminal procedure!				F-7-(b) A	4 SHEET 2 OF 2	TEST = SUPPORT = INNOVATE	