

SWT1005 CG07 M

Minimum centers: 2.54 (.100) Full travel: 5.00 (.197) Working travel: 4.00 (.157)

Switching path: $1.50 (.059) \pm 0.20 (.008)$

Current rating: 3 A

Probe resistance: $< 30 \text{ m}\Omega$

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

Spring material: MW - Plated

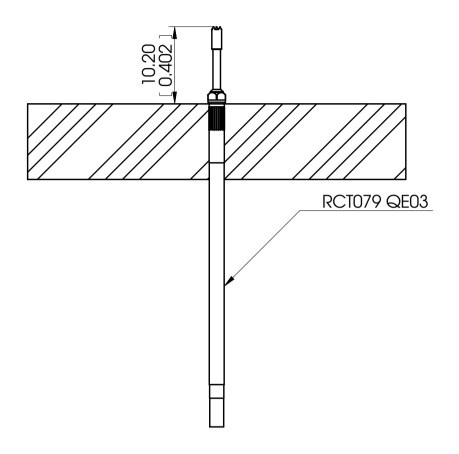
Operating temperature: -40 °C up to +80 °C

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

Spring force at working stroke: 1.35 N (4.9 oz)

COPYRIGHT 2023 EQUIP-TEST KFT. ALL RIGHTS RESERVED	Designed Drawed Checked	Name F.A	Date 2023.04.14	Catalog Item: SWT1005 CG07 M		
This drawing, model, intellectual product belongs to Equip-Test Kft. Forwarding it to 3rd. party, copying it or using for any other purpose without the written approval of Equip-Test Kft., could entail to legal and criminal procedure!	Note			Drawing No.: A4 SHE	EET 2 OF 1	EQUIPTEST TEST - SUPPORT - INNOVATE

mm [inch]



Tools for the Test Probe

Tool Handle: TH3
Adjustable Torque Handle: TTS01

Insertion Bit: TBT10079
Insertion/Extraction Bit: TBT10078

Tools for the Receptacle

Tool Handle Insertion:
Tool Handle Insertion/Extraction:
Insertion Bit:
TH1
TH2
TBR10036
Extraction Bit:
TBR10071

	© COPYRIGHT 2023		Name	Date	Catalog It	em:			
	EQUIP-TEST KFT. ALL RIGHTS RESERVED	Designed	F.A	2023.04.14	CVATIOOECCOTVA				
		Drawed			SWT1005 CG07 M				
		Checked			7				
	This drawing, model, intellectual product belongs to Equip-Test Kft. Forwarding it to 3rd. party, copying it	Note			Drawing N	lo.:			
,	or using for any other purpose without the written approval of				EQUIPTES				
	Equip-Test Kft., could entail to legal and criminal procedure!					A4	SHEET 2 OF 2	TEST = SUPPORT = INNOVATE	