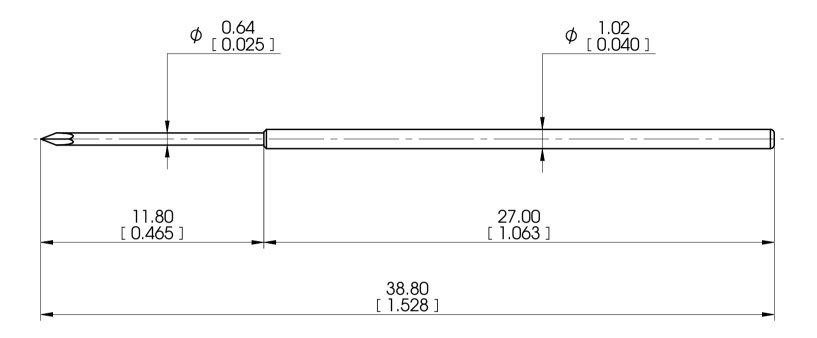
ST - Multi-purpose Test Probe

mm [inch]



ST754 LA53 N

Minimum centers: 1.91 (.075) Full travel: 10.00 (.394) Working travel: 8.00 (.315)

Current rating: 3 - 4 A (continuous)

Probe resistance: $< 20 \text{ m}\Omega$

Plunger material: Steel - Gold Plated

Barrel material: Nickel Silver - Gold Plated

Spring material: MW - Plated

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

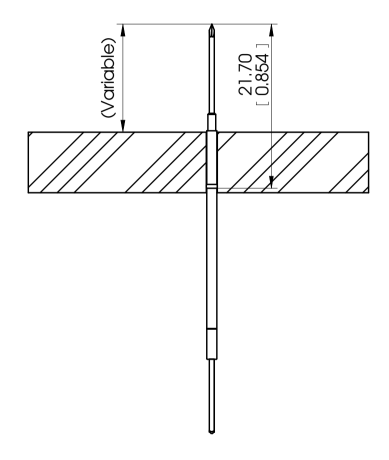
 $(-40 \, ^{\circ}\text{F up to} + 176 \, ^{\circ}\text{F})$

Spring force at working stroke: 1.20 N (4.3 oz)

© COPYRIGHT 2018		Name	Date	Catalog Item:	
EQUIP-TEST KFT. ALL RIGHTS RESERVED	Designed Drawed Checked	PGY	2025. 02. 27.	ST754 LA5	3 N
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	Note			Drawing No.:	EQUIPTEST
Equip-Test Kft., could entail to legal				AA SHEET 2 O	F] TEST = SUPPORT = INNOVATE

ST - Multi-purpose Test Probe

mm [inch]



Tools for the Probe

Tool Handle: TH1

Insertion Bit Universal: TBP7500
Insertion-Extraction Bit: TBP7570

Tools for the Receptacle

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

Insertion Bit Universal: TBP7500
Insertion Bit Customized: TBR7535

Extraction Bit:

C COPYRIGHT 2018
EQUIP-TEST KFT.
ALL RIGHTS RESERVED

or using for any other purpose without the written approval of

and criminal procedure!

Equip-Test Kft., could entail to legal

TBR7570

	Name	Date
Designed	PGY	2025. 02. 2
Drawed		
Checked		

Catalog Item:

ST754 LA53 N

This drawing, model, intellectual product belongs to Equip-Test Kft. Forwarding it to 3rd. party, copying it



