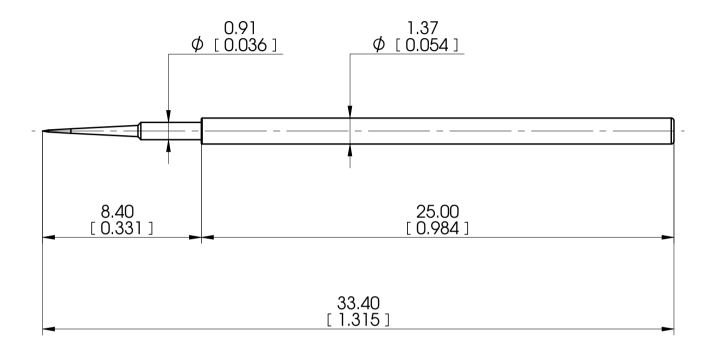
mm [inch]



ST1000 UH53 LX

Minimum centers: 2.54 (.100) Full travel: 6.35 (.250) Working travel: 4.30 (.169)

Current rating: 3 - 8 A (continuous)

Probe resistance: \max . 20 $m\Omega$

Plunger material: Steel - Gold Plated

Barrel material: Nickel Silver - Gold Plated

Spring material: Spring Steel

Operating temperature: -30 °C up to +100 °C

(-22 °F up to +212 °F)

Spring force at working stroke: 3.00 N (10.8 oz)

This drawing model intellectual	Nata			Drawing No.	
ALE RIGITIS RESERVED	Checked				
ALL RIGHTS RESERVED	Drawed			ST1000 UH53 LX	
EQUIP-TEST KFT.	Designed	V.Z.	2018.10.30.	CT1000 1111E2 IV	
© COPYRIGHT 2018		Name	Date	Catalog Item:	

Inis arawing, 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!

