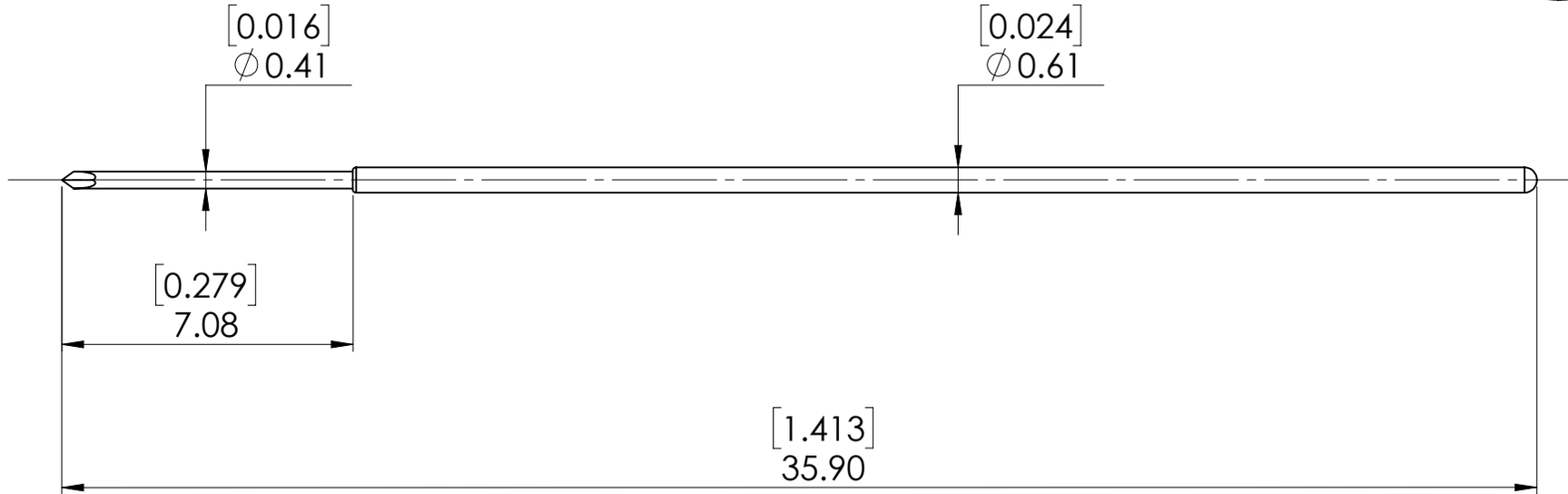
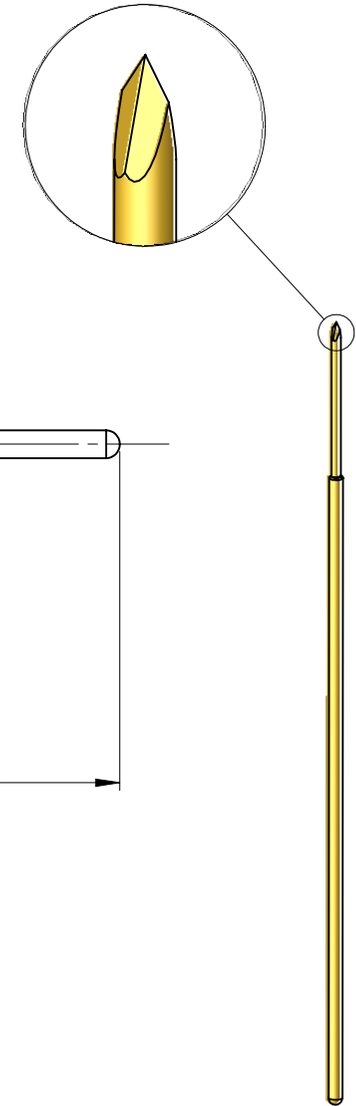


LF = Lead-free Test Probes

mm [inch]



LF400 LA53 L

Minimum centers: 1.00 [.039]
 Full travel: 6.35 [.250]
 Working travel: 4.30 [.169]
 Current rating: 2 A
 Probe resistance: < 25mΩ
 Operating temperature: -40°C up to +120°C
 Plunger material: Steel / Gold plated
 Barrel material: PhBr / Gold plated
 Spring material: Stainless Steel

Spring force at working stroke: 2.0 N [7.2 oz]

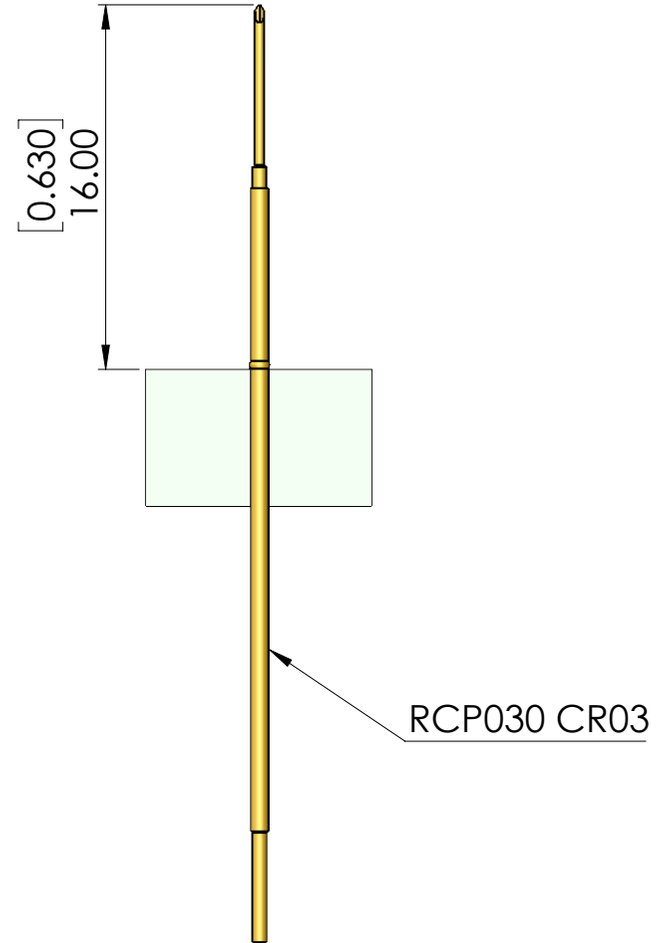
© COPYRIGHT 2024 EQUIP-TEST KFT. ALL RIGHTS RESERVED This drawing, model, intellectual product belongs to Equip-Test Kft. Forwarding it to 3rd. party, copying it or using for any other purpose without the written approval of Equip-Test Kft., could entail to legal and criminal procedure!		Name	Date	Catalog Item:	
	Designed	M.K.	2024.06.27	LF400 LA53 L	
	Drawn			Drawing No.:	
	Checked				
Note					A4 SHEET 1 OF 2

Tools for the Test Probe

Tool Handle: TH1
 Universal Insertion Bit: TBP7500

Tools for the Receptacle

Tool Handle Insertion: TH1
 Tool Handle Insertion/Extraction: TH2
 Universal Insertion Bit: TBP7500
 Insertion Bit: TBR4035
 Extraction Bit: TBR4070



© COPYRIGHT 2024 EQUIP-TEST KFT. ALL RIGHTS RESERVED 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!	Designed	Name	Date	Catalog Item:	
	Drawn	M.K.	2024.06.27	LF400 LA53 L	
Note	Checked			Drawing No.:	
				 TEST - SJPPDRT - I-INDUATE	
				A4	SHEET 2 OF 2