

ST1000 EC53 N

 Minimum centers:
 2.54 [.100]

 Full travel:
 6.35 [.250]

 Working travel:
 4.30 [.169]

Working travel: 4.30 [.16 Current rating: 8 A Probe resistance: $< 20 \text{m}\Omega$

Operating temperature: -40°C up to +120°C Plunger material: Steel / Gold plated PhBr / Gold plated Spring material: Stainless Steel

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

© COPYRIGHT 2024		Name	Date	Catalog Item:			N	
EQUIP-TEST KFT. ALL RIGHTS RESERVED	Designed	M.K.	2024.05.17	ST1000 EC53 N				
This drawing, model, intellectual product belongs to Equip-Test Kft.	Drawed			Drawing No.:				
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!	Checked						EQUIP TEST	
	Note				A4	SHEET 1 OF 2		

ST - ICT Test Probe

Tools for the Test Probe

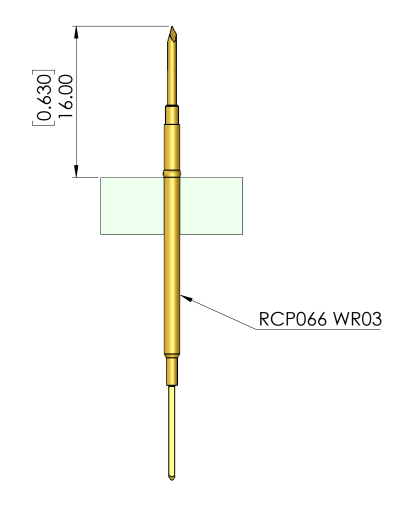
Tool Handle: TH1

Universal Insertion Bit: TBP10000
Insertion Bit: TBP10070

Tools for the Receptacle

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

Universal Insertion Bit: TBP10000
Insertion Bit: TBR10035
Extraction Bit: TBR10070



C COPYRIGHT 2024 EQUIP-TEST KFT.	Designed	Name M.K.	Date 2024.05.17	ST1000 EC53 N				
This drawing, model, intellectual	Drawed	771.17.	2024.00.17	Drawing No.:				
it or using for any other purpose	Checked				EQUIPTEST			
	Note				A4	SHEET 2 OF 2	TEST - SUPPORT - INDVATE	