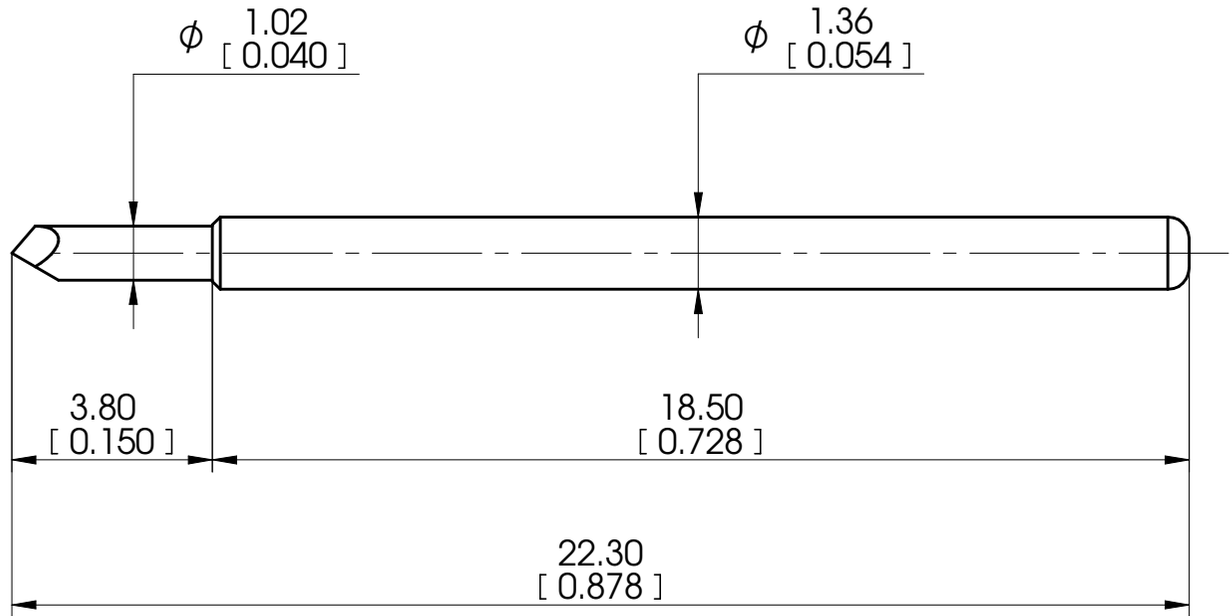


IT= Interface Probe

mm [inch]



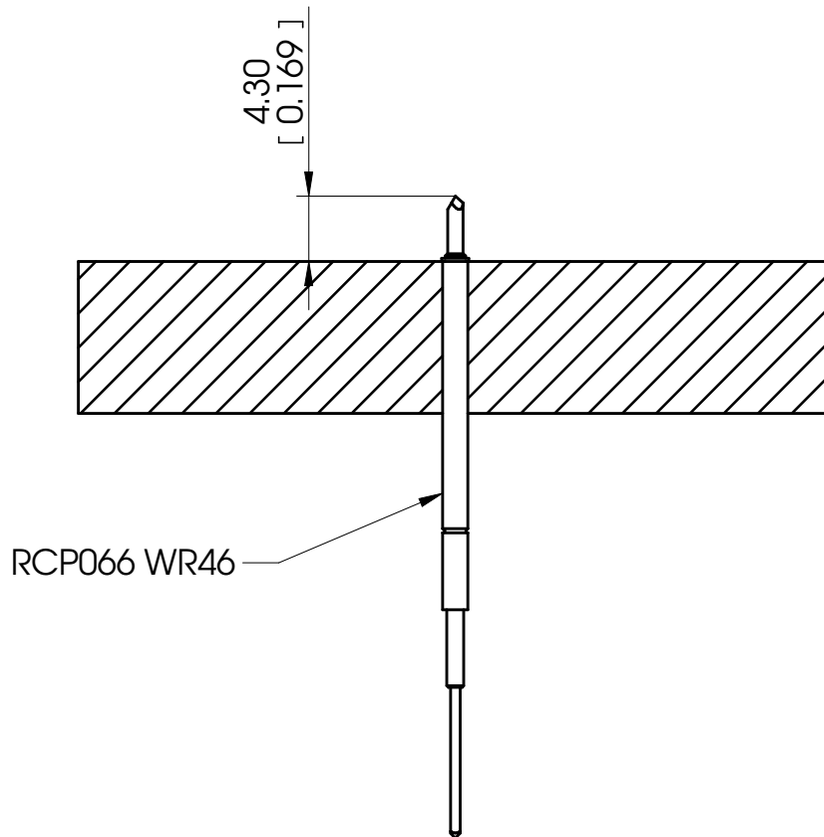
IT1000 1ER03 S

Minimum centers: 2.54 (.100)
 Full travel: 3.20 (.126)
 Working travel: 2.60 (.102)
 Current rating: 4 - 5 A (continuous)
 Probe resistance: max. 20 mΩ
 Plunger material: BeCu - Gold Plated
 Barrel material: Nickel Silver - Gold Plated
 Spring material: MW - Plated

Operating temperature: -40 °C up to +80 °C
 (-40 °F up to +176 °F)

Spring force at working stroke: 1.10 N (3.96 oz)

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	Drawn			
	Checked			
Note	Drawing No.:			 TEST • SUPPORT • INNOVATE
	 A4 SHEET 2 OF 1			



Tools for the Test Probe

Tool Handle: TH1
 Universal Insertion Bit: TBP10000
 Insertion/Extraction Bit: TBP10070

Tools for the Receptacle

Tool Handle Insertion: TH1
 Tool Handle Extraction: TH2
 Insertion Bit: TBR10035
 Extraction Bit: TBR10070

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	Drawed			
	Checked			
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				 TEST • SUPPORT • INNOVATE