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DWG NO. 1 POGO-PIN-11.9-1

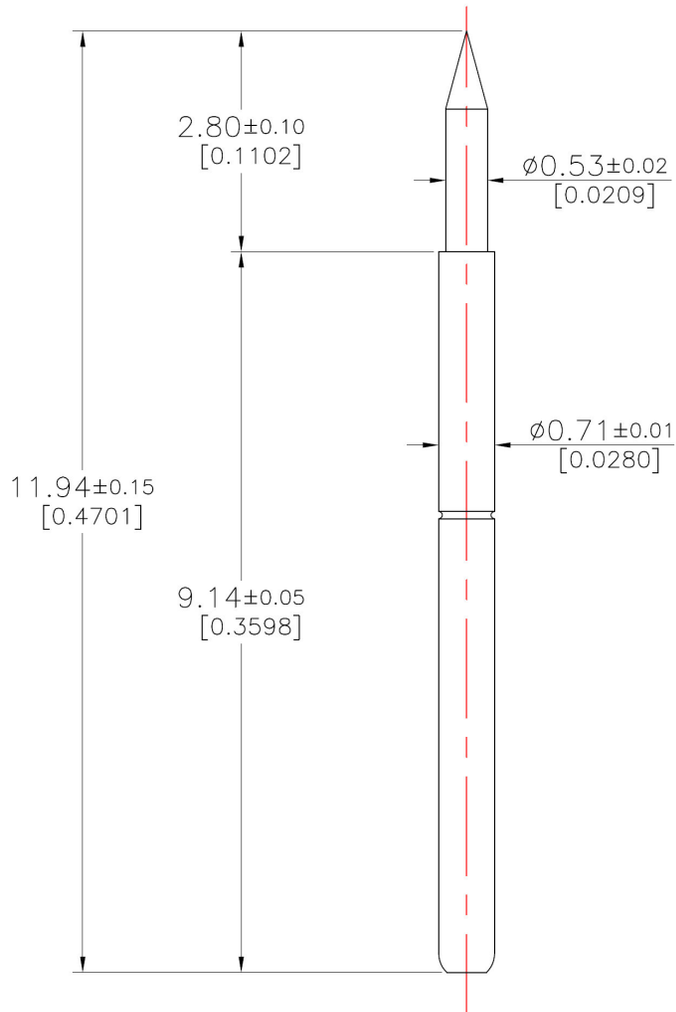
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REVISION HISTORY

REV	DESCRIPTION	ECN	DATE	APRV'D
1	INITIAL RELEASE	--	03/06/18	JAG

D

TOP SIDE



Pointing Accuracy: ± 0.05 mm

Spring Force: $\pm 20\%$

STATE	TRAVEL	SPRING FORCE
Initial Travel	--	9.4g (0.332oz)
Recommended Travel	1.35mm (0.0531")	57.0g (2.010oz)
Full Travel	2.03mm (0.0799")	80.9g (2.855oz)

PART	MATERIAL	FINISH
Plunger [Top Side]	Hardened Steel	Gold Plated
Barrel	Phosphor Bronze	Gold Plated
Spring	Stainless Steel	Gold Plated

B

A

BOTTOM SIDE

CONTRACT NO. SO 27992				INTERCONNECT SYSTEMS INC. a molex company 741 FLYNN ROAD, CAMARILLO, CALIFORNIA 93012	
DRAWN BY R. FLORES	DATE 02/07/18	TITLE POGO PIN 1.00mm Pitch, E Plunger, 57.0g SF, Au Plate Finish			
DESIGNER ET	DATE 02/07/18				
CHECKER J. GELACIO	DATE 03/06/18				
QA N/A	DATE	SIZE A	RoHS	SCALE N/A	DRAWING NO. POGO-PIN-11.9-1
PROCESS ENG. N/A	DATE	SAVED AS: POGO-PIN-11.9-1.DOC	FINISHED ASSY: --	REV 1	SHEET 1 OF 1

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