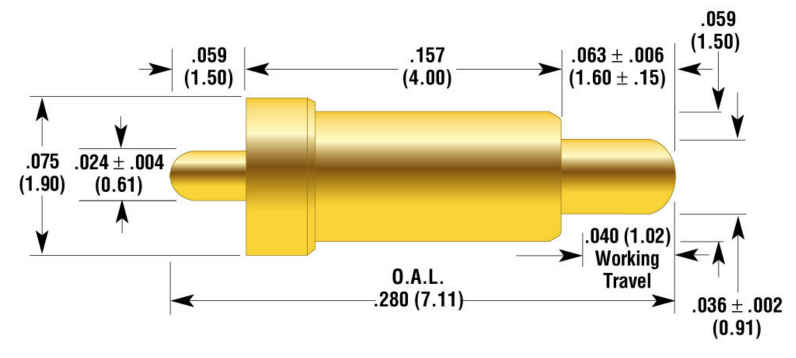
SKT3579

REV	DESCRIPTION	DATE	BY
A	NEW DRAWING	01/19/11	JAG
В	UPDATED DRAWING & NOTES	02/12/14	JAG



NOTES Unless otherwise specified

TEST CENTER: .100 [2.54]

OPERATING TEMPERATURE: -35° to +150°

MECHANICAL SPECIFICATIONS

Full Travel: .062 [1.57]
Working Travel: .040 [1.02]
Life Exceeds: 100K cycles
Overall Length: .280 [7.11]

ELECTRICAL SPECIFICATIONS
Current Rating: 10 amps

SPRING FORCE Preload – oz(g)

Standard: Preioad – 62(9

MATERIAL AND FINISHES

Plunger: Brass, gold plated over hard nickel Barrel: Brass, gold plated over hard nickel

Spring: Stainless steel, gold plated

PROBE RESISTANCE

Average Probe Resistance: 25 mOhms

Working Travel – oz (g) 4.50 [128] UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES.

ANGLES:

TOLERANCES ARE: .X = ±.06 .XX = ±.03 .XXX = ±.005 .XXXX = ±.005

TAPER ON ANY DIA .002/IN MAX

ALL DIMENSIONS ARE IN INCHES [MM] UNLESS OTHERWISE SPECIFIED



## **EMULATION TECHNOLOGY, INC.**

VLSI and SMT ADAPTERS and ACCESSORIES —

759 FLYNN ROAD TEL: (805) 383-8480 CAMARILLO, CA 93012 FAX: (805) 383-8484