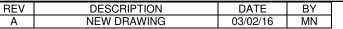
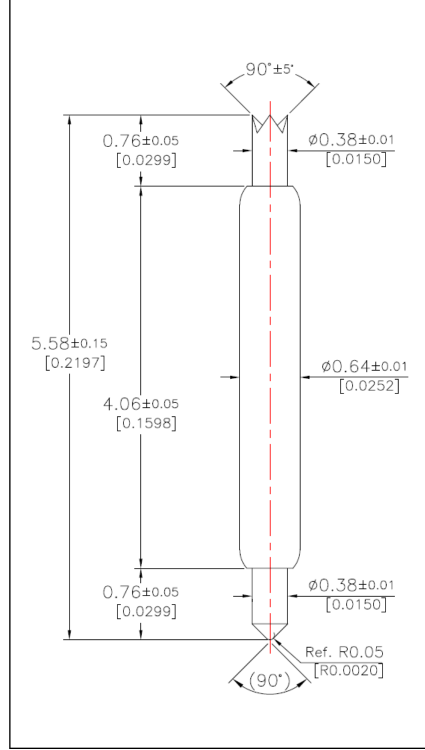
SKT4248





[Device side]

Pointing Accuracy: ± 0.05 mm

Spring Force: ± 20%

STATE	TRAVEL	SPRING FORCE	
Initial Travel		10.0g (0.236oz)	
Recommended Travel	0.65mm (0.0256")	19.0g (1.252oz)	
Full Travel	1.00mm (0.0394")	23.9g (1.834oz)	

PART	MATERIAL	FINISH	
Spring	Stainless Steel	Gold Plated	
Barrel	Phosphor Bronze	Gold Plated	
Plunger [Board]	Hardened Beryllium Copper	Gold Plated	
Plunger [Device]	Hardened Beryllium Copper	Gold Plated	

[Board side]

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED

FMIII ATION TECHNOLOGY INC

		VLSI and SMT ADAPTERS and ACCESSORIES —					
HT	 						
	4	741 FLYNN ROAD			TEL: (805) 383-8480		
		CAMARILLO, CA 930			FAX: (805) 383-8484		
SHEET:	DATE:	ATE: REVISION:		VCCE	MBLY DRAWING		
1 OF 1	= 1 03/02/16		Α	ASSL	WIDE I DITAWING		
CHECKED:		PREPAR		ITEM:			
		Marco Nunes		DC	1CO-DINI-5 58-3		

Marco Nunes POGO-PIN-5.58-3

DESCRIPTION:

DO NOT SCALE DRAWING POGO-PIN-5.58-3