



NOTE: 1.50MM PITCH.

Unit: Millimeter [inch]

POINTING ACCURACY: ±0.06mm

SPRING FORCE [±20%]
3.8g (0.134oz) at INITAL TRAVEL
19.0g (0.670oz) at 0.80mm (0.0315") RECOMMENDED TRAVEL
23.7g (0.937oz) at 1.05mm (0.0413") FULL TRAVEL

PART

MATERIAL

FINISH

BARREL SPRING PLUNGER [DEVICE SIDE] PLUNGER [BOARD SIDE] HARDENED BERYLLIUM COPPER HARDENED BERYLLIUM COPPER PHOSPHOR BRONZE MUSIC WIRE

/GOLD PLATED /GOLD PLATED /GOLD PLATED

To reduce the risk of SHORTING or abnormal mechanical operation, this Pointing Accuracy needs to be highly considered during housing design.

DO NOT SCALE DRAWING	CHECKED:	SHEET: 1 OF 1					
		DATE: 1/15/16	Ç	•••••			
DRA	DRAWN:		AMAR	741	VLSI		
WING	: N. NASHED	REVISION:	CAMARILLO, CA 93012	741 FLYNN ROAD	and S	AT	
	ΞD	A	CA 9	N RO	SMT A	<u> </u>	
DESCRIPTION	ITEM:	ASS	3012	AD	DAPTER:	TEC	
POGO-PIN-6.20-1	POGO-PIN-6.20-1	ASSEMBLY DRAWING	FAX: (805)	TEL: (805)	-VLSI and SMT ADAPTERS and ACCESSORIES	EMULATION TECHNOLOGY, INC	
3.20-1	6.20-1	AWING	FAX: (805) 383-8484	TEL:(805) 383-8480	RIES ———	T, INC.	