

16.2g (0.571oz) AT 0.45mm* (0.0177) RECOMMENDED TRAVEL

19.1g (0.674oz) AT 0.57mm* (0.0224) FULL TRAVEL

MATERIAL & FINISH

PLUNGER (x2)	HARDENED BERYLLIUN	1 COPPER / GOLD PLATE	D
BARREL	PHOSPHOR BRONZE	/ GOLD PLATE	D
SPRING	MUSIC WIRE	/ GOLD PLATE	C

working travel is over 0.45mm, the device, spring, plunger and/or PCB pad will be damaged. Therefore, the above notice must be reflected in the socket design.

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED						
EMULATION TECHNOLOGY, INC. — VLSI and SMT ADAPTERS and ACCESSORIES —						
	759 FLYNN ROAD CAMARILLO,CA 930				TEL: (805) 383–8480 FAX:(805) 383–8484	
SHEET: 1 OF 1	DATE: 03/1	0/09	REVISION: A	ASSE	MBLY DRAWING	
CHECKED:		DRAWN: J. GELACIO		ITEM: POGO-PIN-3.10-1		
DO NOT SCALE DRAWING		DESCRIPTION	POGO-PIN-3.10-1			