PLUNGER [BOARD SIDE] HARDENED BARREL SPRING HARDENED	z) at INITIAL - z) at 0.45mm z) at 0.60mm	ind/or 0.10mm	N-MAGNETIC.	[DEVICE SIDE]	REV DESCRIPTION A NEW DRAWING
BERYLLIUM COPPER /GOLD PLATED // 10F 1 //15/16 REVISION: A //10F 1	177") RECOMMENDED TRAVEL 236") FULL TRAVEL FINISH FINISH FINISH FINISH	PCB pad will be damaged. Therefore, the actual working travel is over 0.45mm, the device, promended and full travel. In case that the actual working travel is over 0.45mm, the device, PCB pad will be damaged. Therefore, the above notice must be reflected in socket design. To reduce the risk of SHORTING or abnormal mechanical operation, this Pointing Accuracy needs to be highly considered during housing design.		$(0.30\pm0.05 \\ (0.01183) \\ (90') \\ (90') \\ (90,016\pm0.01 \\ (90,016\pm$	DATE BY 1/15/16 NEN
Image: 012 FAX: (805) 383-8484 ASSEMBLY DRAWING POGO-PIN-2.55-5 POGO-PIN-2.55-5	HNOLOGY, INC.		: Millimeter [inch]	[BOARD SIDE]	SKT4228