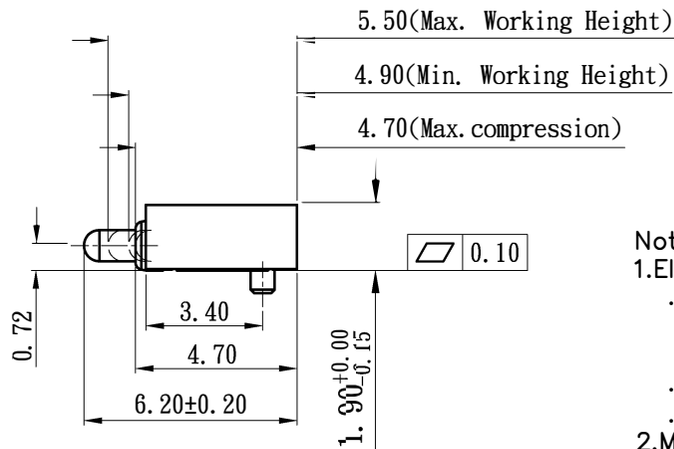
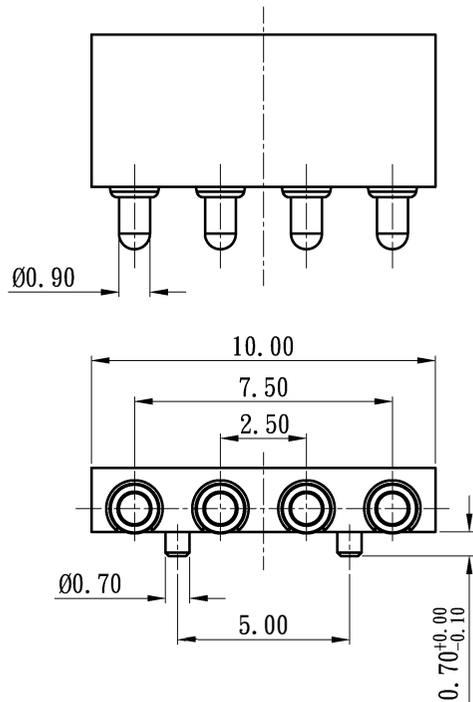


Please Approve this Drawing

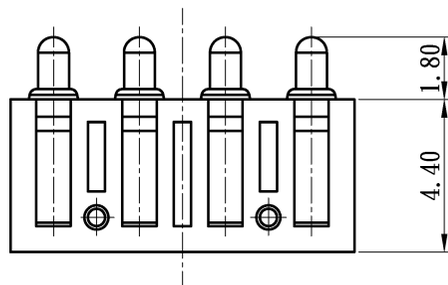
Date

Signature

NO.	Part Name	Q'TY	Material	Plated surface
1	Plunger	1	C3604	AU 10 U" MIN OVER 50~100 U" NI
2	Barrel	1	C3604	AU 10 U" MIN OVER 50~100 U" NI
3	Spring	1	SUS304	Gold flash
4	HOUSING	1	LCP	Not Plated



See Detail "A"



Notes:

1.Electrical

- .Rated current & voltage: DC 12 V; 1.0A Max.
- Contact Resistance: 50 mohm maximum at Working Height(quiescence)

- .Insulation Resistance: 1000 MOhm Min. at 500V DC
- .Dielectric Withstanding Voltage: AC 500V/Minute

2.Mechanical

- Spring Force : 70gf Min. Working Height
- Durability: 10,000 Cycles(minimum)

3. To ensure the best usage, please operate it based on the working Height

Based on the Engineering Drawings, shall not exceed the maximum allowed compression

4. ROHS&Halgen Free Compliant

DRAWN	Roy	DATE	2015.04.26		 Dongguan Promax Electronics Technology Co., Ltd
CHECKED		SCALE	10:1	VER. B.0	
APPROVED		TITLE	pogo pin connector.		Ang:
PROJECT		DRAWING NO.	C147-04R		0 ±1°
SHEET	1 of 1	UNIT	mm		.0 ±0.5°
					.00 ±0.25°
					0 ±0.15
					.0 ±0.10
					.00 ±0.05

VER.	DESCRIPTION	ECN NO.	DATE