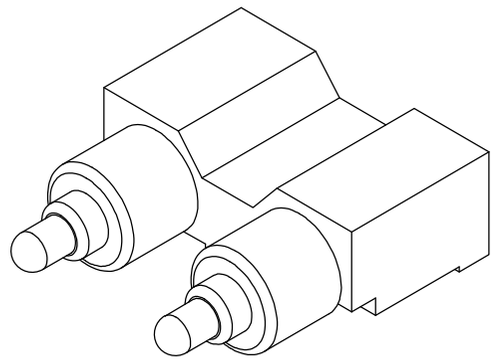
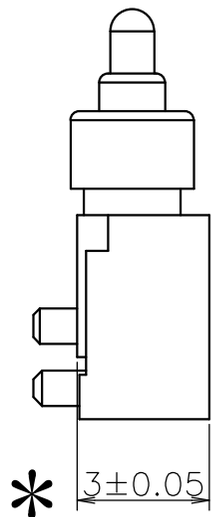
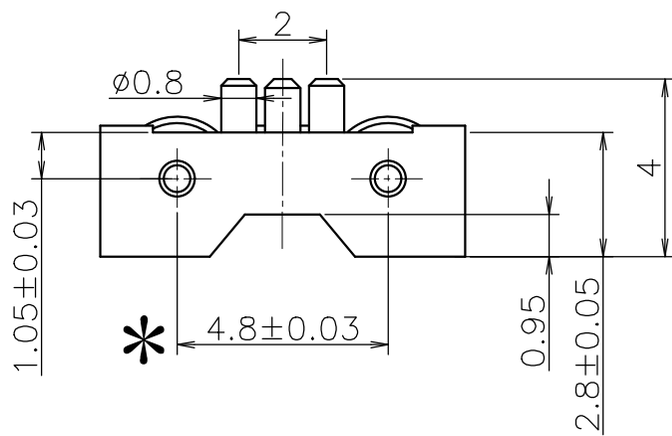
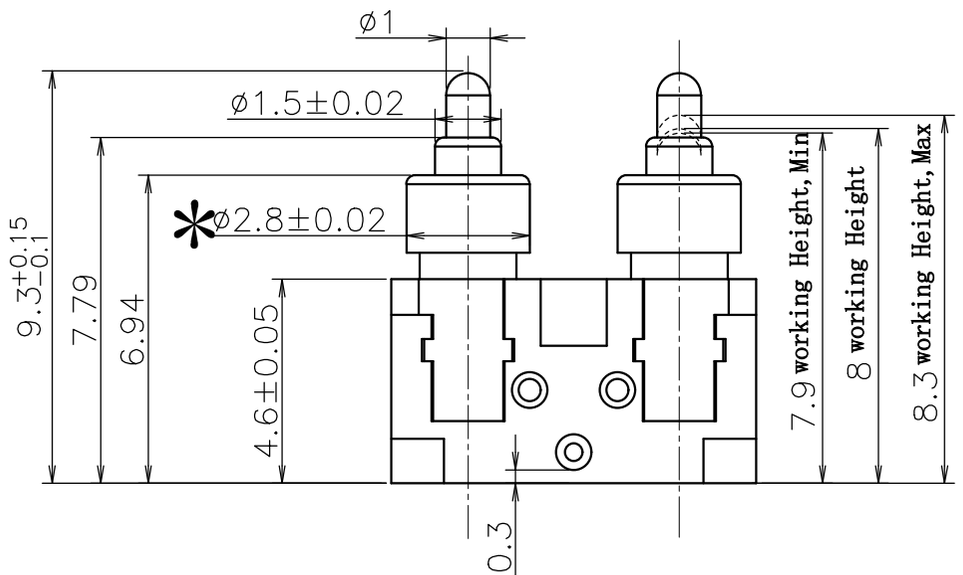
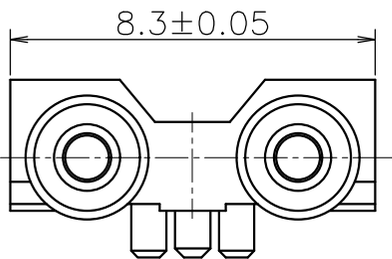


Please Approve this Drawing

Date

Signature



NO.	Part Name	Q'TY	Material	Plated surface
1	Plunger	2	HBi59	Au 5u" Min. Over 50~120u" Ni
2	Barrel	2	HBi59	Au 3u" Min. Over 50~120u" Ni
3	Spring	2	SUS304	N/A
4	Ball	2	SUS	Au 1u" Min. Over 50~120u" Ni
5	Housing	1	HTN+30%GF; UL94 V-0	Color Black

NOTES:

1. materials:

Plunger: HBi59-1.5 AU 5u'' Min. Over 50~120u'' Ni, Salt Spray: 48 Hours

Barrel: HBi59-1.5 AU 5u'' Min. Over 50~120u'' Ni, Salt Spray: 48 Hours

Spring: SUS 304

Ball: SUS

.Rated Current & Voltage : DC 12 V ; 5.0A Contact Resistance: 50 mohm maximum at Working Height (Quiescence)

.Spring Force: 85gf±15gf at Working Height, Durability:10,000 cycles(minimum)

4. "*" The logo is the key control size

5. RoHs&CE&CF compliant product.

P/N

DRAWN	tony	DATE	2021.01.16				Dongguan Promax Electronics Technology Co., Ltd	
CHECKED		SCALE	10:1	VER.	B.1			
APPROVED		TITLE	pogo pin connector.			Ang:	Dim:	
PROJECT		DRAWING NO.	NC2625-02AR			0 ±1°	0 ±0.15	
SHEET	1 of 1	UNIT	mm			.0 ±0.5°	.0 ±0.10	
					.00 ±0.25°	.00 ±0.07		

VER.	DESCRIPTION	ECN NO.	DATE