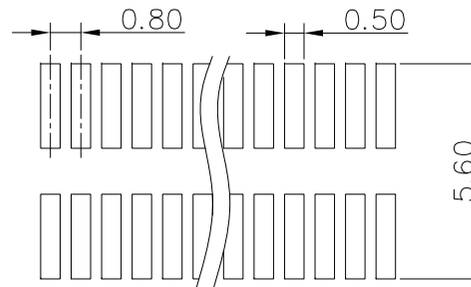
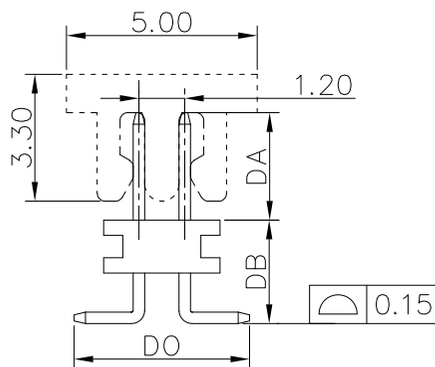
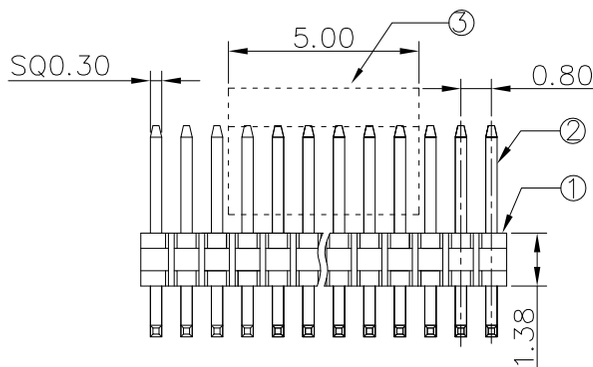
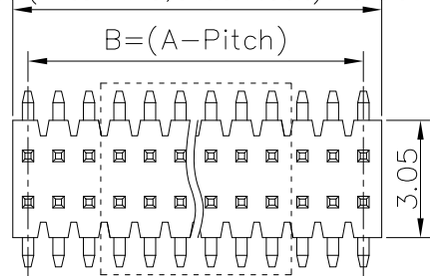


REV.	DESCRIPTION	DATE
A	New Drawing	2022/09/16

$$A = (\text{Pitch} \times \text{No. of contact}) \pm 0.30$$



Temperature Rating : -40°C ~ +125°C .
Dielectric Withstanding Voltage : 500V AC/Min

LTR	Part Name	Material	Description	QTY
1	Housing	Nylon UL94V-0	260°C for 10 Seconds . Initial : 1000M Ohms Min. After Test : 500M Ohms Min.	1
2	Contact	Brass	Current Rating : 0.75A Initial : 20m Ohms Max. After Test : 40m Ohms Max.	XX
3	Cap	Nylon UL94V-0	260°C for 10 Seconds .	1

PHAD - S S XXX G1 A B O N E - B X X X

PCB Contact Type: **S** SMT

Plastic Base: **S** Single Base

Number of Contact: 04~100 contacts

Contact Plating: **G1** Gold Flash

Base Color: **B** Black

Plastic: **N** NY-6T

Packing: **E** Reel+Cap

Series No

Base: **O** Without locating Peg

Type	H x W (mm)
A	1.38 x 3.05

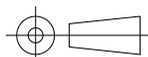
P.C.B LAYOUT

RoHS compliant

竣豪電子股份有限公司
Superior Tech Co., Ltd.

General Tolerance		TITLE		0.8 Pin Header Dual Row SMT Type Base H=1.38	
X. ± 0.5		DRAWN		DATE	NO.
.X ± 0.3		Tom		09-16-22'	002
.XX ± 0.2		CHECK		DATE	PART NO.
.XXX ± 0.1		APPROVED		DATE	PHAD-SSXXXG1ABONE-BXXX
角度	± 5°				CUSTOMER NO.

REV.	UNIT	SCALE
A	mm	1:1



(Q2-R03-01A) ST-R05-07