

No. of Contacts	DIMENSIONS		REMARK (備註)
	A	B	
2	2.54	5.58	○
3	5.08	8.12	○
4	7.62	10.66	○
5	10.16	13.20	○
6	12.70	15.74	○
7	15.24	18.28	○
8	17.78	20.82	○
9	20.32	23.36	○
10	22.86	25.90	○
11	25.40	28.44	○
12	27.94	30.98	○
13	30.48	33.52	○
14	33.02	36.06	○
15	35.56	38.60	○
16	38.10	41.14	○
17	40.64	43.68	○
18	43.18	46.22	○
19	45.72	48.76	○
20	48.26	51.30	○
21	50.80	53.84	○
22	53.34	56.38	○
23	55.88	58.92	○
24	58.42	61.46	○
25	60.96	64.00	○
26	63.50	66.54	○
27	66.04	69.08	○
28	68.58	71.62	○

PHA-XX-X-025-X
 Number of Contacts
 NULL:PPS
 F:Nylon-6T(E430NK)(T5)

Contact Plating

Definition	Code
◎ Gold plated:	
flash B	15μ" F
10μ" E	30μ" J
◎ Standard: B	
◎ Prefix "V" means lead free plating	

SPECIFICATIONS

Current Rating: 3 Amps
 Insulator resistance: 5000 Megohms min.
 Contacts resistance: 20 m ohms max.
 Dielectric withstanding: AC 1000 V
 Operating Temperature: -40~+105°C
 Contact Material: Copper Alloy
 Insulator Material: High Temperature plastic,UL 94V-0
 Finish: Gold plated
 ◎ Standard: Gold flash all over

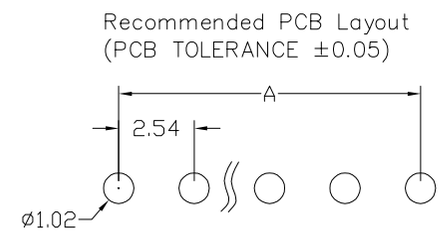
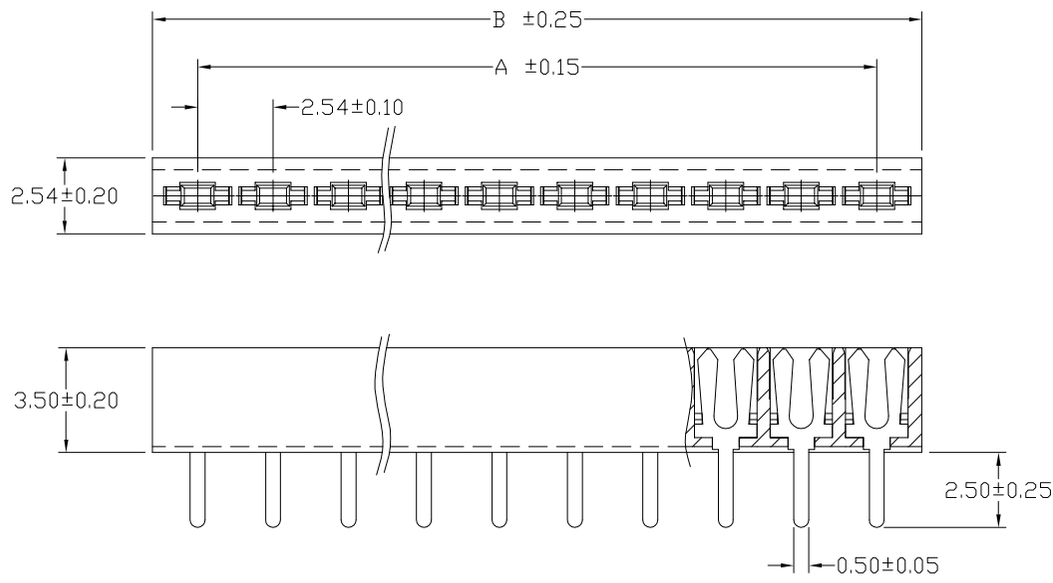


Diagram	Molding description	Rev.	ECN Number	Description	Drawn	Date
○	mass production & assemble mold	2	EC2-490279	新增電鍍碼選項	洪銀雯	09/15/04'
◎	sample & assemble mold	3	EC2-570056	新增 6T 塑膠材質 E430NK(T5)	詹益東	07/08/05'
⊕	mass production & fix mold					
⊗	sample & fix mold					



GENERAL TOLERANCE	
XX. ± 0.50	XXX. ±
X. ± 0.30	.XXX ±
.X ± 0.25	X.° ± 4°
.XX ± 0.20	.X° ± 4°

SCALE	1=1
UNIT	MM
SIZE	A4

ORIGINAL DRAWN	江坤容
CHECK	林錫錦
APPROVE	林錫錦

DATE	01-03-03'
DATE	07/08/05'
DATE	07/08/05'

DWG. NO.	X-XX
F:\DWG\CDWG\PHA\PHAOA.DWG	TITLE
PARTS NO.	2.54mm SOCKET
PHA-XX-X-025-X	(成品規格圖)

REV.	3
SHEET	1/1