

## MATERIAL

Insulator: LCP UL94-V0 BLACK

Contact Pin: Brass

## PLATING SPECIFCATION

40~60u"Nickel Under plating over all 1u"Min Gold Plating on solder area

## **SPECIFICATION**

Current Rate : 1A PER PIN Voltage Rate : 50V AC/DC

Withstand voltage: 200V AC for one minute

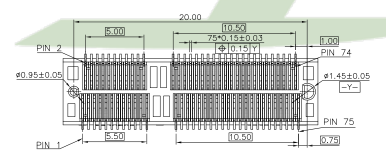
Insulation Resistance :  $500M\Omega Min$ . Contact Resistance :  $20m\Omega Max$ 

Operation Temperature :  $-40^{\circ}$ C to +  $105^{\circ}$ C

$$979-44-A \over 1 \frac{67}{2} \frac{6}{3} \frac{A1}{4}$$

- 1. A: M.2
- 2. No. of contacts
- 3. 6: SMT 立式
- 4. Pinrex internal code.





			TOLERANCE
			.0 =±.35
			.00 =±.25
			$.000 = \pm .15$
Α	RELEASE	2024/05/14	.0000=±.
FV.	DESCRIPTION	DATE	1 ANG.=±3°

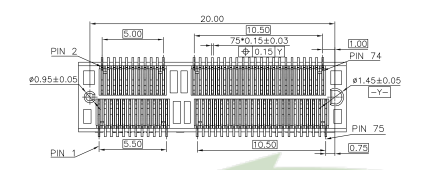
	<b>⊕</b> T		OLD PAR	Γ NO.		
	UNITS	: mm	DRAWER	李孟瑶	CHECK	李创
	SCALE NONE	SIZE A4	SHEET 1 OF 3	REV.	APP'D	李釗
_						

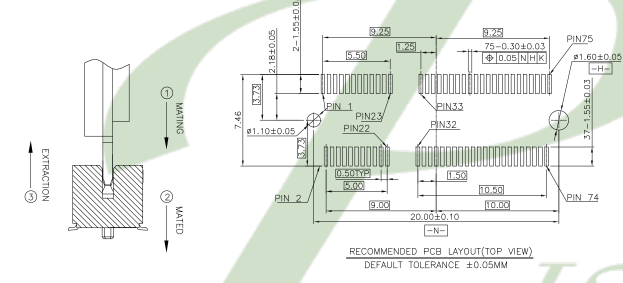
TITLE M.2 0.5 Pitch GEN4 H=5.3 67P SMT立式 LCP 有柱 P-MARK E KEY 1A MYLAR+REEL

979-44-A676A1

NEW PART NO.

類鋭科技股份有限公司
PINREX TECHNOLOGY CORP.
DRAW NO.
979-44-A676A1(網頁専用版)





MATERIAL

Insulator: LCP UL94-V0 BLACK

Contact Pin: Brass

PLATING SPECIFCATION

40~60u"Nickel Under plating over all 1u"Min Gold Plating on solder area

## **SPECIFICATION**

Current Rate: 1A PER PIN Voltage Rate: 50V AC/DC

Withstand voltage: 200V AC for one minute

Insulation Resistance :  $500m\Omega Min$ . Contact Resistance :  $20m\Omega Max$ 

Operation Temperature : -40°C to + 105°C

$$979-44-A \over 1 \frac{67}{2} \frac{6}{3} \frac{A1}{4}$$

1. A: M.2

2. No. of contacts

3. 6: SMT 立式

4. Pinrex internal code.

HOW TO MATE AND EXTRACT

MATE: (1) \_\_\_\_\_\_ (2)

EXTRACT: (3)

2024.05.1

0.80

-H-



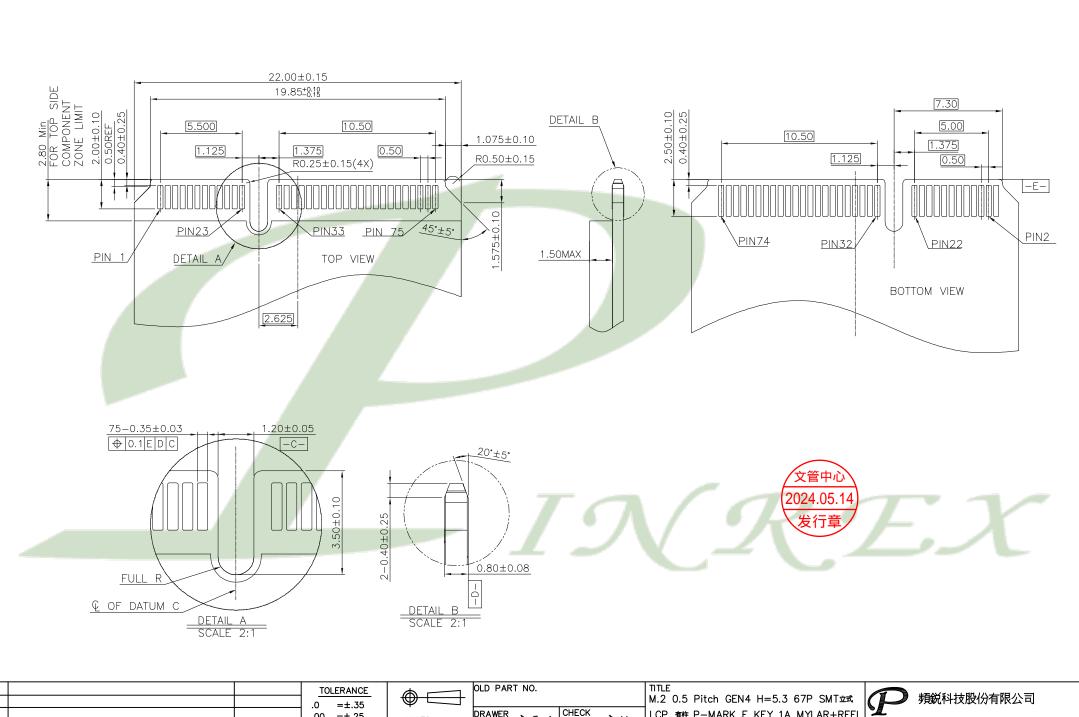
			TOLERANCE
			.0 =±.35
			.00 =±.25
			$.000 = \pm .15$
Α	RELEASE	2024/05/14	.0000=±.
REV.	DESCRIPTION	DATE	ANG.=±3°

ا نصا		OLD PART	Γ NO.		
<del>Ψ)                                   </del>	$\dashv$				
		DRAWER	د. سد	CHECK	<b>3</b> - 3.1
UNITS	: mm		李盖瑶		李创
SCALE	SIZE	SHEET	REV.	APP'D	*
NONE	Α4	2 OF 3	A		季劍

LC

1.2 U.5 Pitch GEN4 H=5.3 6/P SM I立式	
CP 有柱 P-MARK E KEY 1A MYLAR+REEL	<u> </u>
	PINREX TECHNOLOGY CORP.
IEW PART NO.	DRAW NO.
979-44-A676A1	979-44-A676A1(網頁專用版)





				│ —		OLD PAR	RT NO.			M.2 0.5 Pitch GEN4 H=5.3 67P SMT立式	類 頻 類 類 類 類 類 類 類 類 類 類 類 類 類 類 類 類 類 類
			.00 =±.25 .000 =±.15	UNIT	S: mm	DRAWER	李孟瑶	CHECK	李创	LCP 有柱 P-MARK E KEY 1A MYLAR+REEL	PINREX TECHNOLOGY CORP.
A REV.	RELEASE DESCRIPTION	2024/05/14 DATE		SCALE NONE	SIZE A4	SHEET 3 OF 3	REV.	APP'D	李釗	NEW PART NO. 979-44-A676A1	DRAW NO. 979-44-A676A1(網頁專用版)