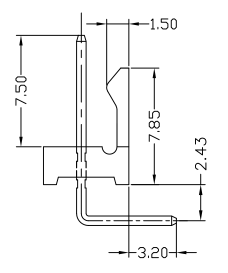


Recommended P.C.B Layout



MATERIAL

Insulator: NY66+30%G.F UL94-V0

Contact Pin: Brass

## **SPECIFICATION**

Current Rate: 2.5 AMP

Dielectric voltage: 250V AC for one minute

Insulation Resistance :  $1000M\Omega Min$ . Contact Resistance :  $20m\Omega Max$ 

Operating Temperature: -25°c to +85°c

$$744 - 8 \quad 2 - 04 \quad \frac{5}{2} \quad \frac{B}{3} \quad \frac{3K}{4}$$

1. 8: Green Product

2. No. of contacts per row

3. G: Gold flash

S: Selective

5: Matte Tin plated

4. W: White Insulator

B: Boack Insulator

5. Pinrex internal code.



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Α	RELEASE	2019/03/21	.00
REV.	DESCRIPTION	DATE	ANG

TOLERANCE								
.0 =±.50								
.00 =±.30								
.000 =±.XXX								
.0000=±.								
ANG.=±3°								

<b>—</b>		OLD PART NO.				
UNITS	: mm	DRAWER	杨梅琴	CHECK	李劍	
SCALE NONE	SIZE A4	SHEET 1 OF 1	REV.	APP'D	李劍	

R/A TYPE 04P	
NEW PART NO. 744-82-045B3K	

2.54mm WIRE TO BOARD HEADER 频锐科技股份有限公司 PINREX TECHNOLOGY CORP.

DRAW	NO.												
		74	4-	-8:	2-	-(	)4	15	5 E	33	K		