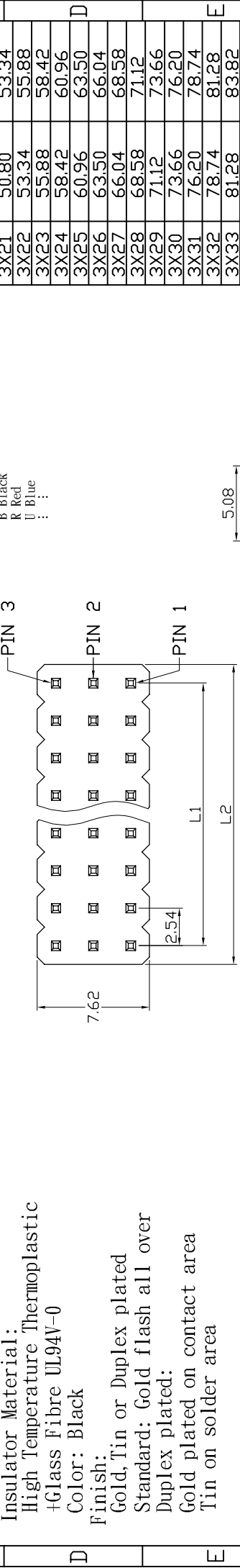
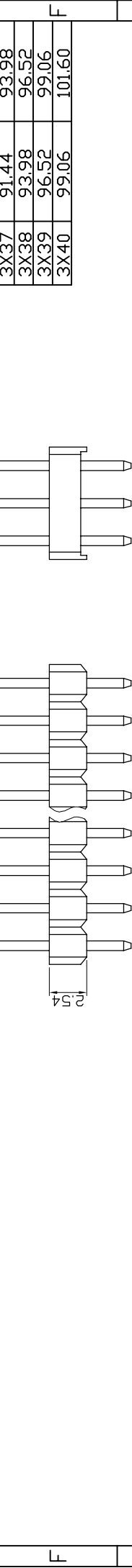


1	2	3	4	5	6	7	8
REV. DESCRIPTION	DRW. CHK.	APP. DATE					
A	RELEASE						

**SPECIFICATIONS**  
 Current Rating: 3 Amp  
 Insulator resistance: 5000 Megohms Min.  
 Contact resistance: 20 m ohms Max.  
 Dielectric withstanding: AC 1000V/minute  
 Operating Temperature: -40° ~ +105°C  
 Contact Material: BRASS  
 Insulator Material: High Temperature Thermoplastic +Glass Fibre UL94V-0  
 Color: Black  
 Finish: Gold, Tin or Duplex plated  
 Standard: Gold flash all over  
 Duplex plated:  
 Gold plated on contact area  
 Tin on solder area



**RoHS Compliance**



**Ref.**

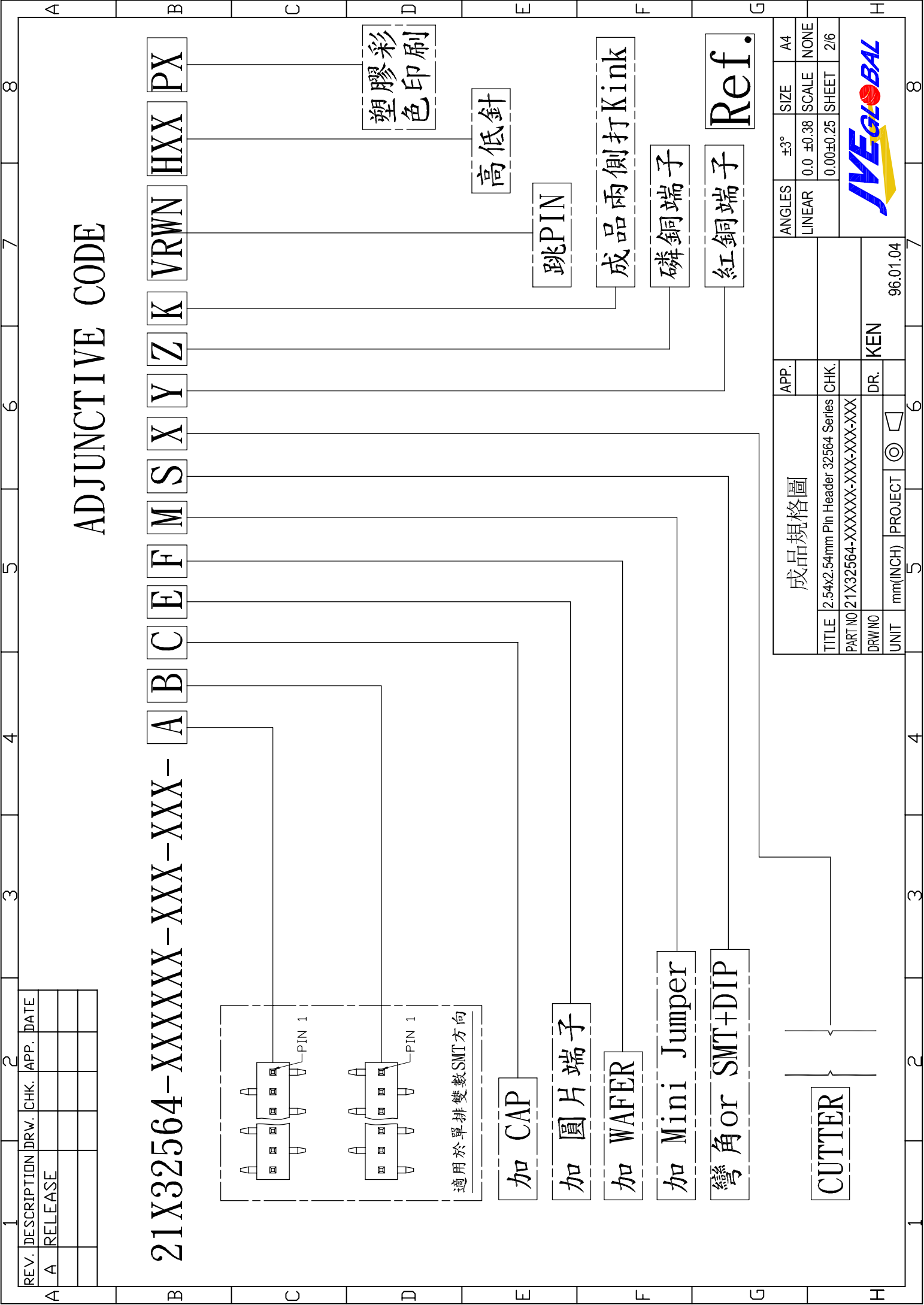
<b>ORDERING INFORMATION</b>		21X32564-XXXXXX-XXX-XXX-XXX	
Material	B PBT	Adjunctive Code	Referenced Sheet 2/6
Row of plastic Triple Row	N Nylon-6T	Dimension	6
Plastic Height	L LCP	A	6/3
Squire & Pitch	0.64sq x PH2.54x2.54mm	A/B	6/3/1.5
Number of Contact	09-120	Plating Type	G Gold Plated
Exterior	Referenced Sheet 3/6, 4/6, 5/6, 6/6	T Tin Plated	H Duplex Plated
		Contact Plating	01 Normal
			03 3µ"
			05 5µ"
			10 10µ"
		Color	B Black
			R Red
			U Blue
			∴

<b>成品規格圖</b>		APP.	
TITLE	2.54x2.54mm Pin Header 32564 Series	CHK.	
PART NO	21X32564-XXXXXX-XXX-XXX-XXX	DR.	KEN
UNIT	mm(INCH)	PROJECT	96.01.04

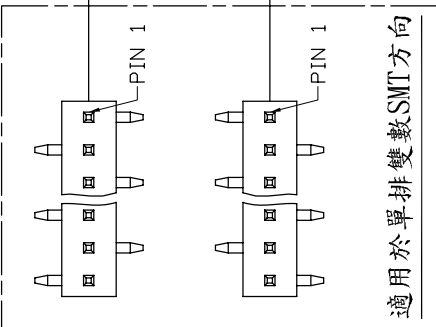
  

ANGLES	±3°	SIZE	A4
LINEAR	0.0 ±0.38	SCALE	NONE
	0.00±0.25	SHEET	1/6



# ADJUNCTIVE CODE

21X32564-XXXXXX-XXX-XXX-ABCDEFMSXYZKVRWNHXXPX



- 加 CAP
- 加圓片端子
- 加 WAFER
- 加 Mini Jumper
- 彎角 or SMT+DIP

CUTTER

跳PIN

高低針

成品兩側打Kink

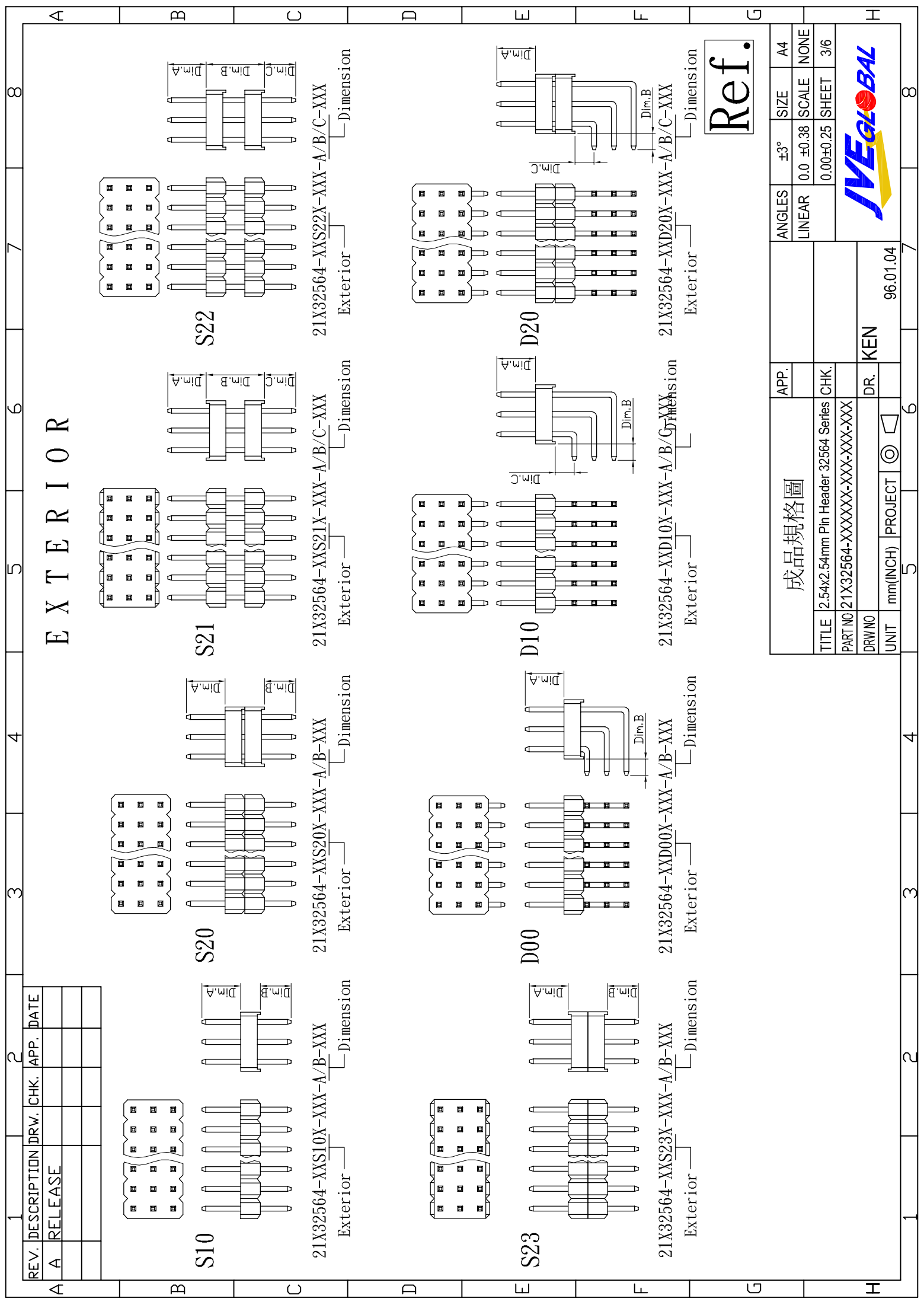
磷銅端子

紅銅端子

膠彩色印刷

成品規格圖		APP.	ANGLES	±3°	SIZE	A4	
TITLE		2.54x2.54mm Pin Header 32564 Series	LINEAR	0.0 ±0.38	SCALE	NONE	
PART NO		21X32564-XXXXXX-XXX-XXX-XXX	CHK.		0.00±0.25	SHEET	2/6
DRW NO			DR.		KEN		
UNIT		mm(INCH)	PROJECT		◎		96.01.04





# EXTERIOR

REV.	DESCRIPTION	DRW.	CHK.	APP.	DATE
A	RELEASE				

Ref.

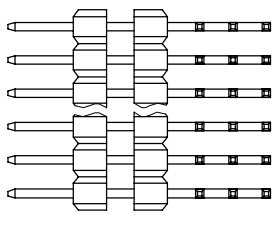
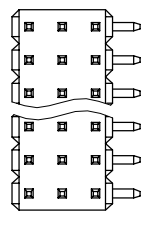
成品規格圖		APP.	ANGLES	±3°	SIZE	A4
TITLE	2.54x2.54mm Pin Header 32564 Series	CHK.	LINEAR	0.0	±0.38	NONE
PART NO	21X32564-XXXXXX-XXX-XXX-XXX			0.00	±0.25	3/6
DRW NO		DR.	KEN			
UNIT	mm(INCH)	PROJECT	96.01.04			



1 2 3 4 5 6 7 8

# EXTERIOR

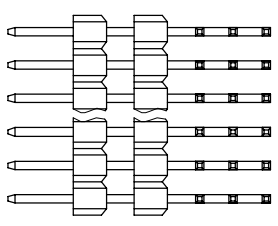
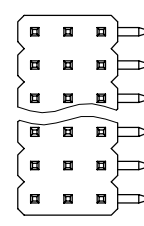
REV.	DESCRIPTION	DRW.	CHK.	APP.	DATE
A	RELEASE				



**D21**

21X32564-XXD21X-XXX-A/B/C-XXX

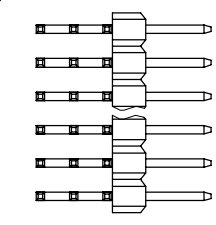
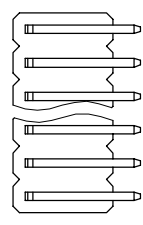
Exterior ——— Dimension



**D22**

21X32564-XXD22X-XXX-A/B/C-XXX

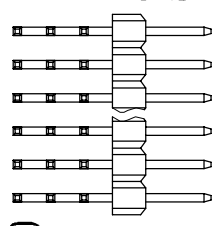
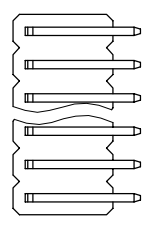
Exterior ——— Dimension



**R00**

21X32564-XXR00X-XXX-A/B-XXX

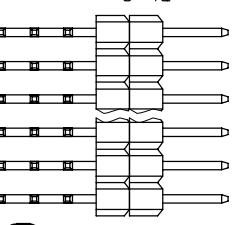
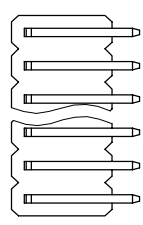
Exterior ——— Dimension



**R10**

21X32564-XXR10X-XXX-A/B/C-XXX

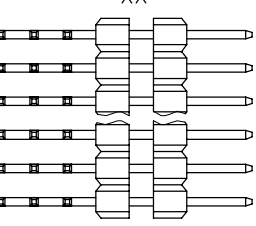
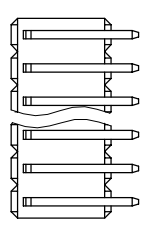
Exterior ——— Dimension



**R20**

21X32564-XXR20X-XXX-A/B/C-XXX

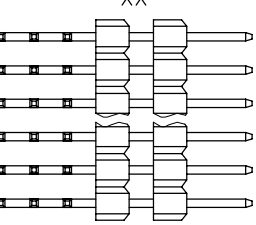
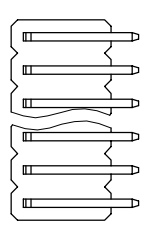
Exterior ——— Dimension



**R21**

21X32564-XXR21X-XXX-A/B/C-XXX

Exterior ——— Dimension



**R22**

21X32564-XXR22X-XXX-A/B/C-XXX

Exterior ——— Dimension

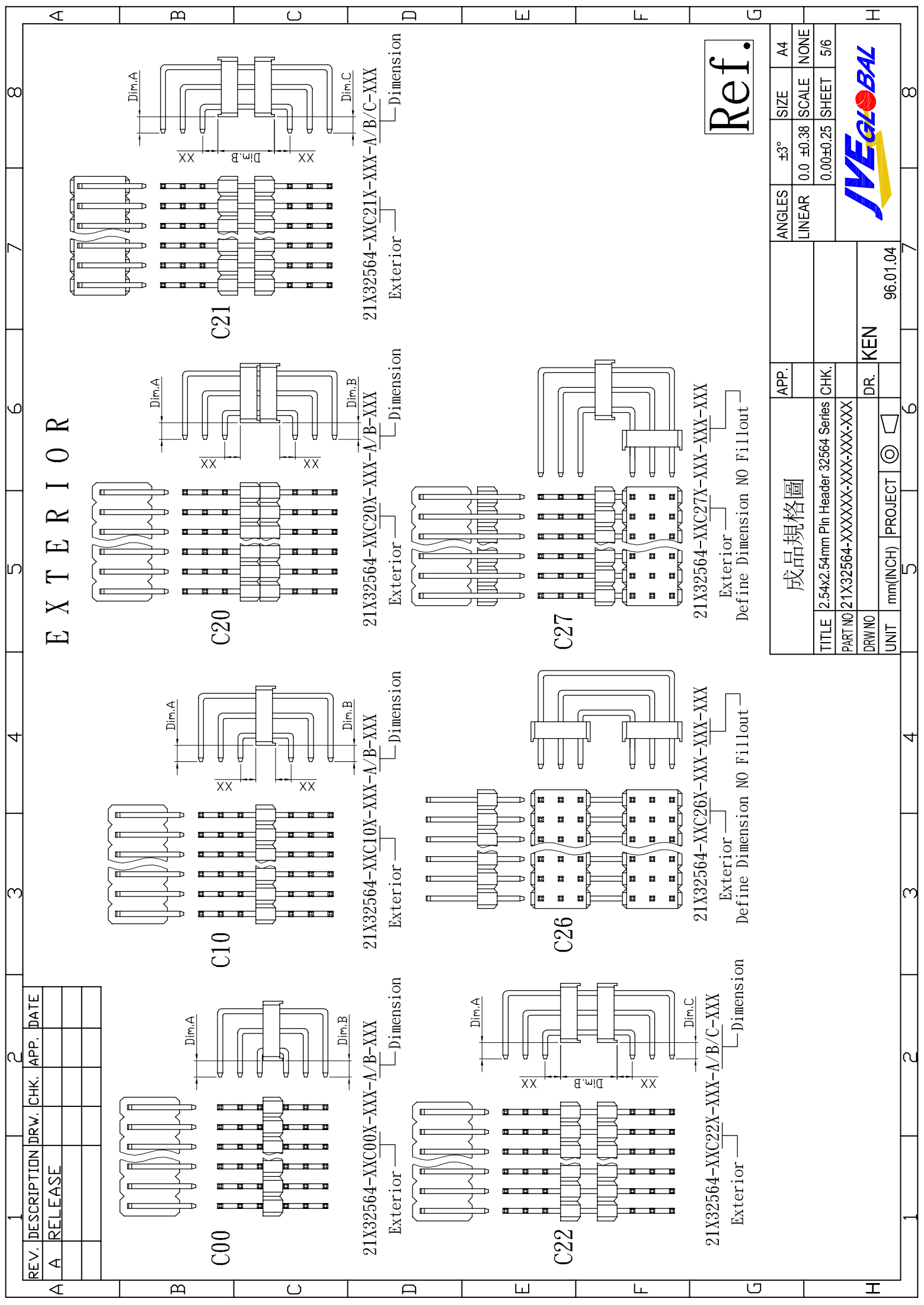
**Ref.**

成品規格圖		APP.	ANGLES	±3°	SIZE	A4
TITLE	2.54x2.54mm Pin Header 32564 Series	CHK.	LINEAR	0.0 ±0.38	SCALE	NONE
PART NO	21X32564-XXXXXX-XXX-XXX-XXX	DR.		0.00±0.25	SHEET	4/6
UNIT	mm(INCH)	PROJECT	KEN		DR.	96.01.04



A B C D E F G H

1 2 3 4 5 6 7 8



**EXTERIOR**

REV.	DESCRIPTION	DRW.	CHK.	APP.	DATE
A	RELEASE				

**Ref.**

成品規格圖		APP.	ANGLES	±3°	SIZE	A4
TITLE 2.54x2.54mm Pin Header 32564 Series		CHK.	LINEAR	0.0 ±0.38	SCALE	NONE
PART NO 21X32564-XXXXXX-XXX-XXX-XXX				0.00±0.25	SHEET	5/6
DRW NO		DR.	KEN			
UNIT mm(INCH)		PROJECT	96.01.04			



