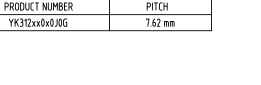


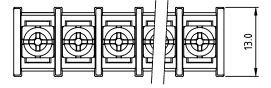
1

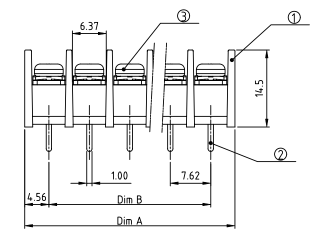
2

FCi

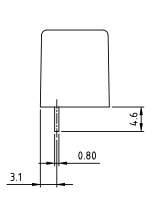
А







1



Dim A 4.56 Dim B 7.62 Ø1.60 13.00  $\oplus$  $\oplus$  $\oplus$ 9 RECOMMENDED P.C.B LAYOUT TOP VIEW

MATERIALS & ELECTRICAL RATED VOLTAGE & CURRENT: WITHSTAND VOLTAGE: INSULATION RESISTANCE: OPERATING TEMPERATURE RANG: SCREW TORQUE VALUE: WIRE RANGE: 1)HOUSING: 2) TERMINAL: 3) TERMINAL SCREWS: APPROVAL: 🔊

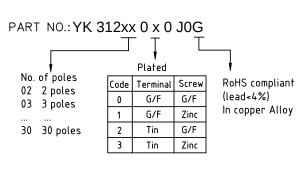
250 V, 15 A AC 2000 V/Min 1000 MO OR MORE AT DC 500 V -40 °C ~+115 °C 5.3 Lb-In. 22 - 16 AWG THERMOPLASTIC, UL 94 V-0 BLACK BRASS, 0.8t STEEL, M3

## DIMENSION

Dim A	N×7.62+1.5
Dim B	(N-1)×7.62

## N=Number of poles

Poles	Tolerance
2р-5р	±0.20
6p-10p	±0.25
11p-16p	±0.35
17p-24p	±0.40
25p-30p	±0.50



mat'l. code			surf	surface / tolerance				ce	pro	jectio	pro	duct	: fai	mily									
				ASME	ASME Y14.5 🗸 🛛 ASME			SME Y14.5		$\oplus \subset$						TERMINAL BLOCK							
ltr	ecn	no	dr	date	tolera	nces	unless	otherw	herwise specified			$r \leq$	1	title	9								
				angl	angles b X.±						MM		] т	TERMINAL BLOCK									
					X'±	11	1° <sup>i=</sup> X.XX±				sca	le		1 В	BARRIER TYPE								
					dr	E	VAN I	JU	061	214				dwg	, no			s	sheet 1 of 1 siz				3
					engr	E	EVAN LU HANKE FENG			214	FÇj			YK312xx0x0J0G A4							۸.		
					chr	HAN				214											A4	.4	
					appd	appd SHI JU			UN 06121		-			type			CUSTOMER Drawin				wing	В	
she	eet	et revi		A																			D
ind	ex	she	et	1																			
						PDS: Rev :A 3					STATUS:Rele					sed		Pri	ntec	l: Ji	ul 22	2, <b>4</b> 0'	4

В

А

form: A4mmXLc

2