





Section P-P

91.70 91.70 05 05 0 11.00 Dim B Dim A

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:

4)COVER:

APPROVAL: CALUS

300 V, 30 A

AC 2000 V/Min

1000 MΩ OR MORE AT DC 500 V

-40 °C ~ +115 °C

13Lb-In 22 - 10AWG

THERMOPLASTICS, UL94-V0 BLACK

BRASS, 0.8t STEEL, M4.0

PC

DIMENSION

Dim A	N×11.00+2.0									
Dim B	(N-1)×11.0									

N=Number of poles

o. poics
Tolerance
±0.20
±0.30
±0.40

PART NO.: YK 701xx 2 x 0 J0G

RoHS compliant (lead<4%) In copper Alloy

2

ma	mat'l. code					surface /tolerance					pro	jecti	ion	product family										
				ASME Y14.5 ✓ ASME Y14.5					<u> </u>	1				TERMINAL BLOCK										
Itr	ecr	no	dr	dat	е	tolerances unless otherwi				ise sp	ecified	1		コ	title	•								
						angles w X.±0					-	ММ	-	TERMINAL BLOCK										
	-													BARRIER TYPE, WITH COVER										
						<u>^</u> ±	X°±1°			±0.1		sca	ıe		DARRIER LIFE, WITH COVER									
						dr				061	114				dwg no					sheet 1 of 1 s				
						engr EVAN LU			061	114	14			ΥΚ701xx2x0J0G Δ,										
						chr	HANKE FENG		IG 061114					TITTO IXXZX 030G							Αų			
						appd SHI JUN			061	114				type CUSTOMER Draw							wing			
she	et	revi	sion	Α																				
ind	ex	she	et	1																				

В

form: A4mmXLc 1

PDS: Rev :A 3

STATUS:Released

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В