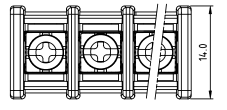
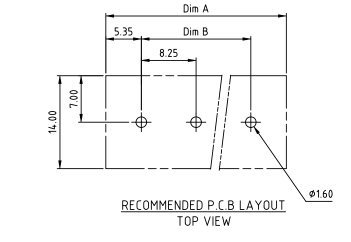


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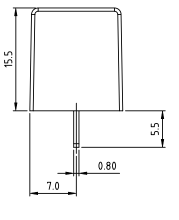


MATERIALS & ELECTRICAL RATED VOLTAGE & CURRENT: WITHSTAND VOLTAGE: INSULATION RESISTANCE: OPERATING TEMPERATURE RANG: SCREW TORQUE VALUE: WIRE RANGE: 1) HOUSING: 2) TERMINAL: 3) TERMINAL SCREWS:

300 V, 20 A AC 2000 V/Min 1000 MO OR MORE AT DC 500 V -40 °C ~+115 °C 8.8 Lb-In. 22 - 12 AWG THERMOPLASTIC, UL 94 V-0 BLACK BRASS, 0.8t STEEL, M3

6.50 (1) \bigcirc IД 8.25 1.00 5.38 Dim B Dim A

1



DIMENSION

Dim A N×8.25+2.5 Dim B (N-1)×8.25



Poles	Tolerance							
2p-5p	±0.25							
6p-10p	±0.35							
11p-18p	±0.40							
19p-30p	±0.50							

PART_NO.: YK 412xx 0 x 0 J0G										
		_ ↓ Plated	T							
No. of poles	Code	Terminal	Screw	RoHS compliant						
02 2 poles 03 3 poles	0	G/F	G/F	(lead<4%)						
	1	G/F	Zinc	In copper Alloy						
30 30 poles	2	Tin	G/F							
	3	Tin	Zinc							

mat'l. code				surface / tolerance					projection			pro	duc	t fai	mily								
				ASME Y14.5 V ASME Y14.5					$\Theta \triangleleft$								TERMINAL BLOCK						
ltr	ecn	no	dr	dat	е	tolera	nces u	Inless	otherw	herwise specified			95	コ	title	Э							
						angl	es		X.±0.5 X.X±0.3			-	ММ	ł]т	ERMI	NAL	BLOC	К				
						x•±	1· -		X.XX:			sca	le		E	ARR	ier t	YPE					
						dr EVAN LU			JU	061314					dwq	, no			sheet 1 of 1 s				size
					engr				_U 061314		FCj			YK412xx0					120 106				
					chr				061	061314						1114	12	770300				Α4	
				appd	appd SHI JUN			061314					type					CUSTOMER Dra					
she	et	revi	sion	Α																			
ind	ex	she	et	1																			
	PDS: Rev :A 3 STAT									ATU	S:Re	eleas	sed		Pri	nted	: Jı	ul 22	2, 401				

В

А

2

А

В

4