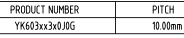
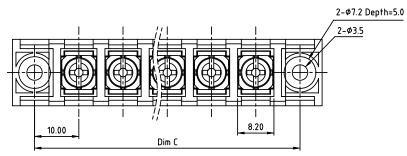
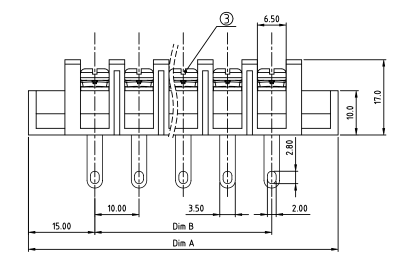


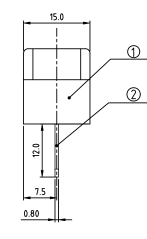
FÇi

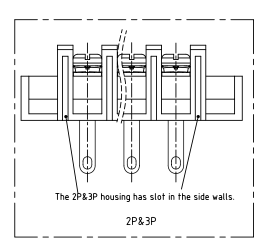






1





31

## 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: CNUS

# 300 V, 20 A AC 2000 V/Min 1000 MO OR MORE AT DC 500 V -40 °C ~+115 °C 12 Lb-In. 22 - 12AWG THERMOPLASTIC, UL 94 V-0 BLACK BRASS, 0.8t STEEL, M3.5

4

А

### DIMENSION

Dim A	(N+2)×10.0
Dim C	(N+1)×10.0
Dim B	(N-1)×10.0

## N=Number of poles

Poles	Tolerance
2p-4p	±0.20
5p-10p	±0.30

±0.40

±0.50

11p-24p

25p-30p

PART NO.:YK 6	03xx	<u>&lt;</u> 3 x 0	JOG T	
		Plated		ł
No of poles 02 2 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					pro	jecti	on	product family									1								
					ASME	IE Y14.5 🗸 🛛 ASME Y14.5				.5				TERMINAL BLOCK								1						
ltr	ecn	no	dr	dat	е	tolera	nces u	Inless	otherw	ise sp	ecified	ף ן	9 5	コ	title	<b>;</b>								ı				
						angl	۳ p		X.±0.5			MM		TERMINAL BLOCK								ı						
						langi	<u> </u>		X.X±	:0.3		_												1				
						X•Ŧ	1. –		X.XX:	<.XX±0.1		X.XX±0.1		<.XX±0.1		XX±0.1		sca	ale		BARRIER TYPE, WITH FLANGE							1
						dr 🛛 EVAN LU				J 061414					dwg no sheet 1 of 1 siz						size	I						
						engr	E١	/AN L	LU 061414 FENG 061414		414	FÇj			YK603xx3x0J0G 🛛 🗛						1							
						chr	HAN	KE F			414					110												
						appd	SHI JUN			061414		~		type			CUSTOMER D		≀ Dra	wing	В							
she	et	revi	sion	Α																								
ind	ex	she	et	1																				ı				
PDS: Rev :/							ev :A	3			ST/	<b>τυ</b>	US:Released Printed: Jul 2					ul 22	, <b>40</b> °	4								

А

В

2