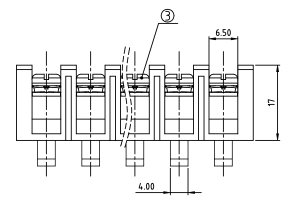
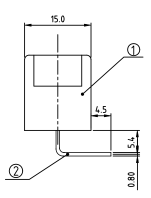


## RECOMMENDED P.C.B LAYOUT TOP VIEW





MATERIALS ELECTRICAL RATED VOLTAGE & CURRENT:

WITHSTAND VOLTAGE:

INSULATION RESISTANCE:

OPERATING TEMPERATURE RANG: SCREW TORQUE VALUE:

WIRE RANGE:

1) HOUSING:

2) TERMINAL:

3) SCREWS:

300 V, 20 A AC 2000 V/Min

1000 MΩ OR MORE AT DC 500 V

-40 °C ~ +115 °C

12Lb-In. 22 - 12 AWG

THERMOPLASTIC, UL 94 V-0 BLACK

BRASS, 0.8t STEEL, M3.5

APPROVAL: CALUS

## DIMENSION

Dim A	N×10.0+3.5										
Dim B	(N-1)×10.0										

## N=Number of poles

N=Number of potes								
Poles	Tolerance							
2p-4p	±0.20							
5p-10p	±0.30							
11p-24p	±0.40							
25p-30p	±0.50							



No. of poles 02 2 poles 03 3 poles

30 30 poles

1

Terminal Screw Code 0 G/F G/F G/F Zinc G/F Tin Zinc

Plated

•
RoHS compliant
(lead<4%)
In copper Alloy

_												_				_							
mat'l. code 					surface / tolerance					pro	ject	ion	pro	duct	: far	mily							
				ASME Y14.5 √ ASME Y14				.5	⊕ <		7	TERMINAL BLOCK											
Itr	Itr ecn no dr date					tolerances unless otherwise specified						7		コ	title	•							
						anal	es es	X.±		0.5		_ MM		_	TERMINAL BLOCK								
						ungles © X.X±			0.3														
						X*±	าา ≔		X.XX:	±0.1	0.1		le		BARRIER TYPE								
						dr	EVAN LU			061	414				dwg no					heet	. 1 c	of 1	size
									061	414	FCj			YK605xx0x0J0G Δ							   A 4		
									061	1414					THOUSANDOUG P								
						appd	pd SHI JUN			061	414				type CUSTOMER						Dra	wing	
she	et	revi	sion	Α																			
index		sheet		1																			

PDS: Rev :A 3

В

form: A4mmXLc

2

STATUS:Released

Printed: Jul 16, 42014

В