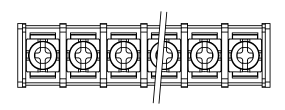
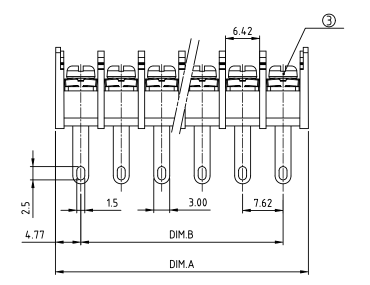
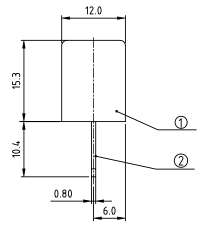
3|

PRODUCT NUMBER PITCH YK305xx0x0J0G 7.62 mm





1



MATERIALS ELECTRICAL

RATED VOLTAGE & CURRENT: WITHSTAND VOLTAGE:

INSULATION RESISTANCE:

OPERATING TEMPERATURE RANGE:

SCREW TORQUE VALUE:

WIRE RANGE:

1) HOUSING:

2) TERMINAL:

3) TERMINAL SCREWS:

 $14 \sim 22 \text{ AWG}$ 

300 V, 15 A

5.2 Lb-In.

AC 2000 V/Min

-40 °C ∼+115 °C

THERMOPLASTIC, UL 94 V-0 BLACK

1000 MΩ OR MORE AT DC 500 V

BRASS, 0.8t STEEL, M3

## DIMENSION

Dim .	A	(N-1)×7.62+9.54
Dim f	3	(N-1)×7.62

## N=Number of poles

11-1101110-01	0. poics
Poles	Tolerance
2p-4p	±0.20
5p-10p	±0.30
11p-16p	±0.40
17p-18p	±0.50

PART NO.: YK 305xx 0 x 0 J0G

Plated No. of poles Code Terminal Screw 02 2 poles 0 G/F G/F 03 3 poles G/F Zinc 18 18 poles G/F Tin Zinc

RoHS compliant (lead<4%) In copper Alloy

mat'l. code					surf	surface / tole			lerance		projection			pro	duct	t fai	mily						
					ASME	ASME Y14.5 V ASME Y			Y14	.5				TERMINAL BLOCK									
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					—angl	۳۵		X.±0.5		MM		TERMINAL BLOCK											
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					X°±	1.	EXX.X			K.XX±0.1		le		BARRIER TYPE									
					dr	dr HAN		NKE FENG		060914					dwg no					sheet 1 of 1			
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Printed: Jul 22, 2014

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