

2

MATERIALS & ELECTRICAL

RATED VOLTAGE & CURRENT: WITHSTAND VOLTAGE:

**INSULATION RESISTANCE:** 1000 MO OR MORE AT DC 500 V

OPERATING TEMPERATURE RANG:

SCREW TORQUE VALUE:

WIRE RANGE:

1) HOUSING:

2) TERMINAL:

3) TERMINAL SCREWS:

APPROVAL:

300V, 20 A AC 2000 V/Min

-40 °C ~ +115 °C

11Lb-In

22-12 AWG Thermoplastic (UL 94 V-0)

BRASS, 1.2t

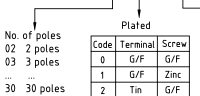
STEEL, M4

## DIMENSION

	J., 12, 10, 0, 1									
	Dim A	(N+1)×11.0+7.8								
	Dim B	(N-1)×11.0								
	Dim C	(N+1)×11.0+1								

-	N=Number of poles									
	Poles	Tolerance								
	2p-8p	±0.20								
	9p-14p	±0.30								
	15p-20p	±0.40								
	21p-24p	±0.50								
	25p-30p	±0.60								
-										

## PART NO.: YK 111xx 3 x 0 J0G



1

Tin

Zinc

RoHS	compliant
(lead<	4%)

(lead<4%)								
In copper Alloy								
''' '								

mat'l. code						surface , tolerance					nro	iocti	ion	product family										
- ['	mati. code				l /l			1		projection		1011	TERMINAL BLOCK											
L					ASME Y14.5 ✓ ASME Y				- Y14	.5	$  \oplus \subset  $			TERMINAL DLUCK										
	tr	ecn	no	dr	dat	е	tolera	nces (	unless	otherw	vise specified \			$ \Psi \cup  $			9							
							T	es		X.±	±0.5 ±0.3			ММ	М	TERMINAL BLOCK								
							angles			X.X±						TENTINAL BEOCK								
Γ							X*±	X*±1* X.XX±			±0.1		scale			BARRIER TYPE, WITH FLANGE								
							dr		EVAN LU		061614					dwg	j no			5	sheet	t 1 o	of 1	siz
					engr	EVAN LU			061614		FCj			YK111xx3x0J0G							۱,			
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PDS: Rev :A 3

В

form: A4mmXLc

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STATUS:Released

Printed: Jul 22, 2014

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