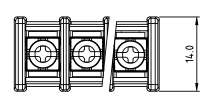
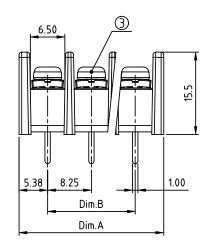
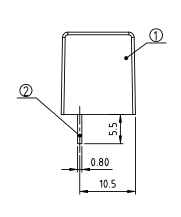
3|

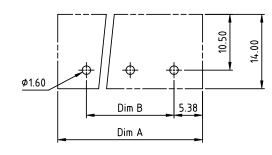
 PRODUCT NUMBER
 PITCH

 YK414xx0x0J0G
 8.25 mm









RECOMMENDED P.C.B LAYOUT TOP VIEW

MATERIALS & ELECTRICAL

RATED VOLTAGE & CURRENT: 300 V, 20 A
WITHSTAND VOLTAGE: AC 2000 V/Min

INSULATION RESISTANCE: 1000 MΩ OR MORE AT DC 500 V

OPERATING TEMPERATURE RANG: -40 °C ~ +115 °C

SCREW TORQUE VALUE: 8.8 Lb-In.
WIRE RANGE: 22 - 12 AWG

1) HOUSING: THERMOPLASTIC, UL 94 V-0 BLACK

2) TERMINAL: BRASS, 0.8t 3) TERMINAL SCREWS: STEEL, M3

APPROVAL: c us

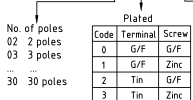
DIMENSION

Dim A	N×8.25+2.5
Dim B	(N-1)×8.25

N=Number of poles

or poles
Tolerance
±0.25
±0.35
±0.40
±0.50





1

RoHS compliant
(lead<4%)
In copper Alloy

mat'l. code						surface /tolerance						pro	jecti	ion											
						ASME Y14.5 ASME Y14.5							b ~	1	TERMINAL BLOCK										
Itr	ecn	no	dr	dat	е	tolerances unless otherwise specified) (コ	title	9									
						angl	, j		X.±	0.5			ММ		TERMINAL BLOCK										
						ungles		X.X±0.3							TERRITOR DESCRI										
						X°±	11	X.XX±0.1				sca	le												
						dr	E	VAN I	LU	061	314		-		dwg	j no			,	sheet	: 1	of 1	size		
						engr	EVAN LU			061314		FC.i.			YK414xx0x0J0G							A ₄			
						chr	HANKE FENG			IG 061314			FCj			11(414XXXXXXXXX									
						appd SHI JUN			061	314				type CUSTOMER						R Dro	wing				
she	et	revi	sion	Α																					
ind	index		sheet																						

PDS: Rev :A 3

В

form: A4mmXLc

2

STATUS:Released

Printed: Jul 22, 2014

В