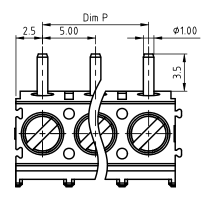
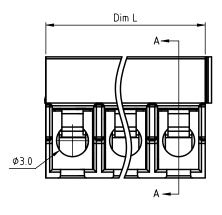
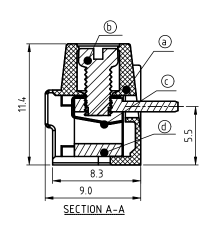
Α

PRODUCT NUMBER	PITCH
KYxx01x300J0G	5.00 mm







2

N = Number of poles Dim L=Nx5.0 Dim P=(N-1)x5.0

Poles Dim.	Dim L	Dim P
2-6p	±0.15	±0.10
7-12p	±0.20	±0.20
13-18p	±0.30	±0.25
19-24p	±0.40	±0.30

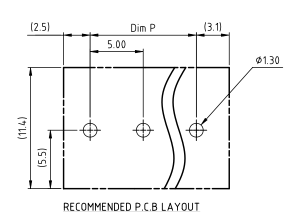
PART NO.: KY xx 01 x 3 00J0 G

Body Color RoHS compliant End stackable 0 Black (RAL9005) No. of poles (lead<4%) 2 Red (RAL3001/D) 02 2 poles In copper Alloy 03 3 poles 3 Orange(RAL2011/P) 4 Yellow(RAL1018/A)

24 24 poles 5 Green(RAL6018/T) 6 Blue (RAL5015/A)

8 Grey(RAL7035/D)

9 White(RAL1102) C Green(RAL6018/U)



Materials

Item@Terminal housing: Thermoplastic (UL 94V-0)

TOP VIEW

Item D Terminal screw: Steel Zinc plating("-" slot type)

Item@Wire guard: Stainless steel

Item @Terminal body: Brass(CuZn), Tin Plated

cULus CQC Electrical Voltage rating: 300VAC 250VAC Current rating: 15A 24A

Wire range:

 $0.2 - 2.5 \text{mm}^2$ Solid wire: 12-24 AWG Stranded wire: 12-24 AWG $0.2-2.5 \,\mathrm{mm}^2$ 3.0 Lb-In 0.4N.m Torque:

Screw: M2.6

PDS: Rev :A 3

Wire strip length: 5-6mm

2KV Withstanding Voltage: 1.6KV

Operating temperature: -40°C to +115°C

Soldering temperature: 260°C±5°C/5 Sec

• Safety Approval: calus 🗪

mat'l. code					surface / tolerance						pro	jecti	ion	product family									
						ASME Y14.5 ASME Y14.5						la	5	1	TERMINAL BLOCK								
Itr	ecn	no	dr	dat	е	tolera	nces u	nless	otherw	ise sp	ecified	4	7 -	コ	title								
						angl	ä		X.±	0.5		MM			TERMINAL BLOCK								
						ungi	ea ⊕	X.X±0.3						Terminate besch									
						X*±	1.		X.XX	£0.1		sca	le		WIRE PROTECTOR, ROUND HOLE, 90D WIRE INLET							•	
						dr	EVIN	I ZH	ONG	040	214				dwg	j no)		5	sheet	. 1 (of 1	size
						engr	EVIN	I ZH	ONG 040214		FCi			KYxx01x300J0G								١,,١	
						chr	HAN	KE F	ENG					DOCOOCXI DXX I XI								A ₄	
						appd	SH	II JU	N				<u> </u>		typ	е				CUST	OMEF	≀ Dra	wing
she	I		sion	Α																			
ind			sheet																				

В

form: A4mmXLc

1

STATUS:Released

Printed: May 2842014

В