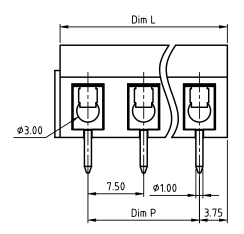
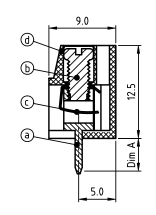
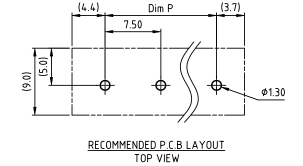


7.50 mm



1





Material

- Item ③ Terminal body(metal housing): Brass(CuZn), Tin plated
- Item (Terminal screw: Steel Zinc plating "-" slot type
- Itemⓒ Wire guard: Stainless steel
- Item@Insulator (housing): Thermoplastic (UL94V-0)

Electrical UL

- Voltage rating: 250VAC
- Current rating: 16A
- Wire range:
- Solid wire(AWG): 14-22
- Stranded wire(AWG): 14-22
- Torque: 3.5Lb-In
- Screw: M3

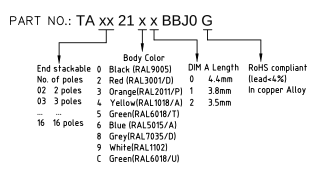
PDS: Rev :A 3

- Wire strip length: 6-7mm
- Withstanding Voltage: 1.5KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 260°C±5°C/5 Sec
- Safety Approval:

_	•	_	v	v
	١		À	À
		B	-	2

Dim L=Nx7.5												
Dim $P=(N-1)x7.5$												
Poles	Dim P	Dim L										
2-4p	±0.10	±0.15										
5-8p	±0.20	±0.20										
9-12p	±0.25	±0.30										
13-16p	±0.30	±0.40										

N = Number of poles



mo	mat'l. code				surface /tolero				rand	е	projectio		ion	product family									
					ASME Y14.5 ✓ ASME Y14.5						h ~	1	TERMINAL BLOCK										
Itr	ecr	no	dr	dat	е	tolera	ınless	otherw	vise specified			コ	title	•									
						anal	les w X.±0			0.5	MM		TERMINAL BLOCK										
						ungi	<u>_</u>		X.X±0.3					TENNING BEGGN									
						X*±	1"		X.XX	±0.1		sca	le		WIRE PROTECTOR, 180D WIRE INLET, ONE INTERLO						LOCK		
						dr	EVIN	EVIN ZHONG		033	114				dwg	, no			S	heet	: 1 c	of 1	size
						engr	ngr EVIN ZHONG		ZHONG 033114		FCj		TAxx21xxBB J0G					١,,					
						chr HANKE FENG		ENG 033114										Α4					
						appd	SH	HI JUN		033114					type CUSTOMER D					Dra	wing		
she			sion	Α																			
ind			et	1																			

В

form: A4mmXLc

TAxx21xxBBJ0G

2

STATUS:Released

Printed: May 2842014

В

Α