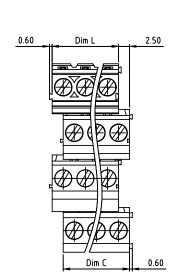
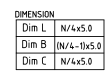
PITCH

5.00 mm

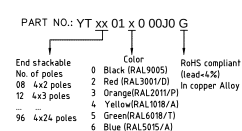


PRODUCT NUMBER

YTxx01x000J0G



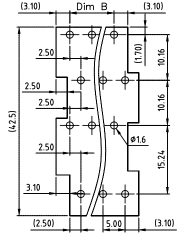
N=Number of poles									
	Poles	Tolerance							
	8poles~24poles	±0.15							
	28poles~48poles	±0.25							
	52poles~72poles	±0.35							
	76poles~96poles	±0.40							



8 Grey(RAL7035/D)

C Green(RAL6018/U)

9 White(RAL1102)



## RECOMMENDED P.C.B LAYOUT TOP VIEW

## Material:

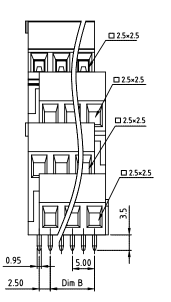
- Item (a) Terminal housing: Thermoplastic (UL94V-0)(YR5.0)
- Item (b) Terminal housing: Thermoplastic (UL94V-0)(YF5.0)
- Item (C) Terminal housing: Thermoplastic (UL94V-0)(YE5.0)
- Item ( Terminal housing : Thermoplastic (UL94V-0)(YD5.0)
- Item (e) Terminal screw: Steel Zinc plating "-" slot type
- Item (f) Clamp : Brass , Ni plating
- Item ( Solder pin1: Brass, Tin plated
- Item ( Solder pin2 : Brass, Tin plated
- Item ( Solder pin3 : Brass, Tin plated
- Item W Solder pin4: Brass, Tin plated

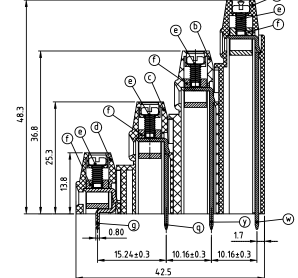
## Electrical cULus

- Voltage rating: 300VAC
- Current rating: 10A
- Wire range:
- Solid wire(AWG): 12-24
- Stranded wire(AWG): 12-24
- Torque(Lb-In): 3.5
- Screw: M2.5
- Wire strip length: 6-7mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 260°C±5°C/5 Sec
- Safey Approval: Safey Approval:

	mat'l. code				surface		/tole	rance	projection	product family		
					ASME Y14.5		/ ASMI	E Y14.5	<b>A</b> -1			
	Itr	ecn	no	dr	date	tolerances unless otherwise specified			ise specified		title	
						angles a		p	X.±0.5		MM	TERMINAL BLOCK
						Juliyi	ungles o		X.X±0.3			
						X*±	17	-	X.XX±0.1		scale	RISING CLAMP,180D WI
						dr	ΕV	'IN ZI	HONG	041114		dwg no
						$\overline{}$	-					

TERMINAL BLOCK Itr e /IRE INLET.END STACKABLE sheet 1 of 1 size engr EVIN ZHONG 041114 YTxx01x000J0G chr HANKE FENG 041114 appd SHI JUN 041114 type CUSTOMER Drawing sheet Irevision Α index sheet





form: A4mmXLc

В

**PDS: Rev : A** 3

STATUS:Released

1

2

Printed: May 2842014

В