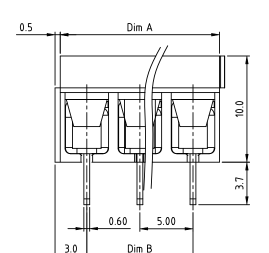
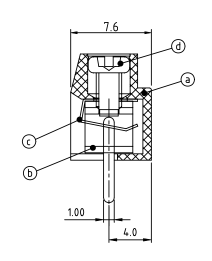


1



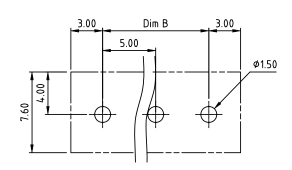


N =	Number of poles
Dim	$A = N \times 5.0$
Dim	$B = (N-1) \times 5.0$

ט.כאוו ש=(ווים ווווע									
Poles	Tolerance								
4-5p	±0.10								
6-10p	±0.15								
11-15p	±0.20								
16-20p	±0.25								
21-24p	±0.30								

PART NO.: T3 xx 04 x 4 00J0 G Body Color Solid block RoHS compliant No. of poles 0 Black (RAL9005) 2 Red (RAL3001/D) (lead<4%) 04 4 poles 3 Orange(RAL2011/P) In copper Alloy 05 5 poles 4 Yellow(RAL1018/A) 5 Green(RAL6018/T) 24 24 poles 6 Blue (RAL5015/A) 8 Grey(RAL7035/D) 9 White(RAL1102)

C Green(RAL6018/U)



RECOMMENDED P.C.B LAYOUT TOP VIEW

Material:

- Item(a)Terminal housing:Thermoplastic (UL 94V-0)
- Item Terminal body:Brass stamping Tin plated,
- Item () Wire quard: Stainless steel
- Item dTerminal screw: Steel Zinc plating"+/-"combination type

Electrical cULus/TUV

- Voltage rating: 300VAC/250VAC
- Current rating: 8A/12A
- Wire range:
- Solid wire(AWG): 14-26/0.2-2.5mm²
- Stranded wire(AWG): 14-26/0.2-2.5mm²
- Torque: 3.5Lb-In/0.4Nm
- Screw: M2.5
- Wire strip length: 5-6mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C/ -40°C to +105°C
- Soldering temperature: 260°C±5°C/5 Sec
- Safety Approval: calus

_	-	۸
	L	4
	7	•
	Τl	IV

					PDS: Rev :A					STATUS:Released					Pri	nted	: M	ay 2	8, 20								
inde	dex	dex	lex	ex	ex	she	et	1																			
she	et	revis	sion	Α																							
										appd	Sł	1 JL	I JUN (040114				type			CUSTOMER Drawing			wing		
						chr	hr HANKE FENG 040		040114 040114 040114			7)	13884840000							A 4							
		dr end		engr EVIN ZHONG			ONG	NG 040114		FCi		T3xx04x400J0G					۸.										
					dr	EVI	ZHONG		040114					dwg no			sheet 1 of 1				size						
						X*±	1.		X.XX	.X±0.3 .XX±0.1		sca	le		WIRE PROTECTOR, 180D WIRE INLET												
							,⊆		X.X±			→ MM →															
						angl	عام		X.±0.5					TERMINAL BLOCK													
Itr ecn no dr date						tolerances unless otherwise specified						Й	<i>9</i>	7	title	;											
				ASME Y14.5 ✓ ASME Y14.5					⊕ < 1		TERMINAL BLOCK																
mat'l. code			surface /tolerance					projection			product family																

В

Downloaded from Arrow.com.

 \circ

Printed: May 28, 2014

Α