

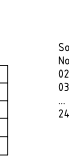
	DIM A	Ν	1×5.0+0.10									
	DIM B	(N-1)×5.0									
N=Number of poles												
	POLES		Tolerance									
	2р-6р		±0.15									
	7p-12p		±0.25									
	13թ–16բ)	±0.35									

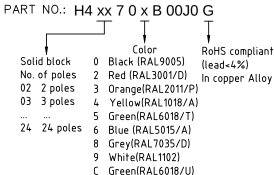
±0.40

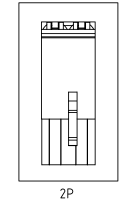
DIM A N E 0 0 40

Dimension

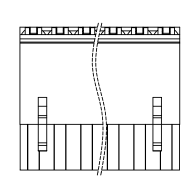
17p-24p



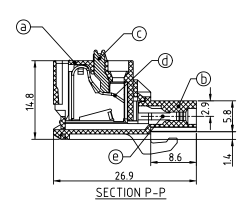




DIM A DIM B 2.55



1



Material:

- Item(a)Top body:Thermoplastic (UL94V-0)
 Item(b)Bottom body:Thermoplastic (UL94V-0)
- Item(c)Terminal lever:Thermoplastic (UL94V-0) Orange (RAL2001/P)
- Item(d)Spring Clamp:Stainless Steel
- Item(e)Female contact:PhBz (CuSn) Tin plated

Electrical cULus

- Voltage rating:300V
- Current rating:10A
- Solid wire(AWG):12-26
- Stranded wire(AWG):12-26
- Wire strip length:9-10mm
- Withstanding Voltage: 1.6KV
- Operating temperature:-40°C to +115°C
- Safeyt Approval: callus

ma	mat'l. code					surface /tolerance				ce	pro	jecti	ion	product family									
				ASME Y14.5 ✓ ASME Y14.5					ľď	5 -	1		TERMINAL BLOCK										
Itr ecn no dr date					tolerances unless otherwise specified						4	7 -	コ	title									
						angl		X.±	0.5		MM		_	١.	EDM		DI 00	.17					
						ungi	<u></u>	X.X±0.3					TERMINAL BLOCK SPRING CLAMP,PLUGGABLE PLUG										
						X°±	±1° X.XX±			±0.1).1		le		HOOK ON BACK SIDE								
						dr	EVIN ZHONG		DNG	051614					dwo	j no			s	heet	: 1 c	of 1	size
						engr	J			NG 051614			FCì		H4xx70xB00J0G /							A4	
						chr				NG 051614		' =/									J A 4		
						appd	SHI JUN			051614					type CUSTOMER D					Dra	wing		
sheet		revi	sion	Α																			
index		she	et	1																			

В

form: A4mmXLc

2

PDS: Rev :A 3

STATUS:Released

Printed: Jul 23, 4014

В