





## PART NO.: $HG \underline{xx} 30 \underline{x} 000J0 \underline{G}$

Dillichalon	
DIM A	Nx5.08+0.9
DIM B	(N-1)×5.08
NI NI I	

#### N=Number of poles

Dimension

POLES	DIM B	DIM A					
1P		±0.10					
2р-6р	±0.15	±0.20					
7p-12p	±0.20	±0.25					
13p-18p	±0.25	±0.30					
19p-24p	±0.35	±0.40					

Body Color RoHS compliant
No. of poles 0 Black (RAL9005) (lead<4%)
End Stackable 2 Red (RAL3001/D) In copper Alloy

01 1 poles 3 Orange(RAL2011/P)
02 2 poles 4 Yellow(RAL1018/A)
... ... 5 Green(RAL6018/T)

24 24 poles 6 Blue (RAL5015/A) 8 Grey(RAL7004/P) 9 White(RAL1102)

C Multiple colors

	(3.8) DIM B	
(14.0)		Ø1.20

## RECOMMENDED P.C.B LAYOUT TOP VIEW

### Material:

- ●ItemaTerminal body (Contact pin): Brass, Tin plated
- •Item(b)Spring clamp: Stainless steel
- ●ItemでTerminal Cover: Thermoplastic (UL94V-0)
- ●Item(d)Terminal Body: Thermoplastic (UL94V-0)

# Electrical cULus •Voltage rating: 300V •Current rating: 15A

•Wire range:

Solid wire(AWG): 12-28
Stranded wire(AWG): 12-28
Wire strip length: 5-6mm
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						ф <u>/</u>			TERMINAL BLOCK								
Itr	ecn	no	dr	dat	е	tolera	nces u	ınless	otherw	herwise specified		<del>(*)                                   </del>		コ	title	е							
						angl	۳۱۶	X.±0.5				MM			TERMINAL BLOCK								
						Juligi	es e		X.X±0.3						'								
						X*±	11		X.XX	.XX±0.1		sca	le		SPRING CLAMP,45D WIRE INLET								
						dr EVIN ZHONG				052	814				dwg	j no	)		S	heet	: 1 0	of 1	size
						engr	EVIN ZHONG				FÇj			HGxx30x000J0G						١,,			
						chr HANKE F		052814					DOCOOON							A 4			
						appd	S	SHI JUN			052814		_	_	type				CUST	OMER	Dra	wing	
she	sheet		sion	Α																			
ind	index		eet	1																			

form: A4mmXLc Downloaded from Arrow.com.

В

2

В