

2

4.76

(e)

SECTION B-B

FC

●Item@Terminal Body: Thermoplastic (UL94V-0)

• Item@Insulating spacer: Thermoplastic (UL94V-0)

●Item@Terminal Cover: Thermoplastic (UL94V-0)

eltem@Flange screw: Zinc plating"-"slot type,M2.0

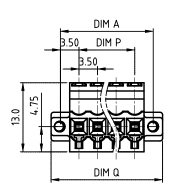
●Item → Female contact: Phbz, Tin plated

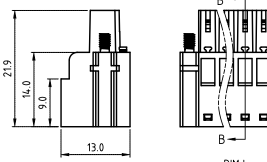
cULus

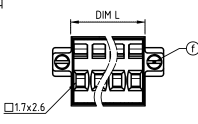
• Operating temperature: -40°C to +115°C

• Item () Spring clamp: Stainless Steel

3|







DIMENSION DIM L Nx3.5 DIM P (N-1)x3.5 DIM Q (N+2)x3.5 DIM A (N-1)x3.5+7.0

N=Numbe	≘r of p	oles		
Poles	DIM L	DIM P	DIM Q	DIM A
2р-6р	±0.15	±0.15	±0.20	±0.15
7p-12p	±0.20	±0.20	±0.25	±0.20
13p-18p	±0.25	±0.25	±0.30	±0.25
19p-24p	±0.30	±0.30	±0.40	±0.30

1

PART NO.: HN	١x	x 1 0 x 2 00J0	G
solid block No. of poles 02 2 poles 03 3 poles	0	X 1 0 X 2 00J0 Color Black (RAL9005) Red (RAL3001/D) Orange(RAL2011/P) Yellow(RAL1018/A) Green(RAL6018/T)	RoHS compliant (lead<4%) In copper Alloy
24 24 poles	6 8 9 C	Blue (RAL5015/A) Grey(RAL7035/D) White(RAL1102) Green(RAL6018/U)	

mat'l.	code			su	rfa	ce		tole	rand	ce	pro	jecti	ion	pro	duct	: far	nily					
				ASI	ASME Y14.5 🗸 ASME Y14.5					Ċd	-	1	Ľ	TERMINAL BLOCK								
Itr ecr	n no	dr	date	e tole	rance	nces unless otherwise specified						βE	コ	title	9							
					angles			X.±0.5			MM		TERMINAL BLOCK									
					gies	ле,	X.X±0.3															
				X.	±1'	1° – x.xx±					sca	le		SPRING CLAMP, PLUGGABLE PLUG, WITH FLANGE							NGE	
				dr	E	EVIN ZHONG		052	014				dwg	, no			s	heet	t1 (of 1	size	
				eng	pr E	EVIN ZHONG HANKE FENG					FÇj			HNxx10x2					0010G 🛛 🗛			
				chi	· ŀ												2005					
				app	d	SHI JUN			052	014		~	/	typ	type CUSTOMER Draw					wing		
sheet	revi	sion	Α																			
index	shee	et	1																			

2

PDS: Rev :A 3

Material:

Electrical

Voltage rating: 300V
Current rating: 10A
Wire range:

Solid wire(AWG): 14-26
Stranded wire(AWG): 14-26
Wire strip length: 10-11mm
Withstanding Voltage: 1.6KV

• Safety Approval: CRUus

STATUS:Released Pi

Printed: Jul 23, 2014

В

А