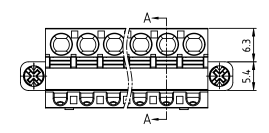
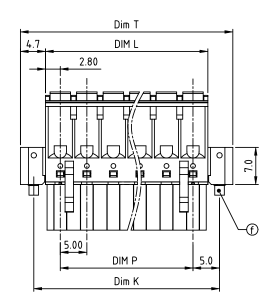
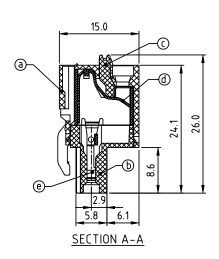
PRODUCT NUMBER
 PITCH

 HWxx70x300J0G
 5.00 mm







Material:

- ●Ltem(a)Top body:Thermoplastic (UL94V-0)
- ●Ltem(b)Bottom body:Thermoplastic (UL94V-0)
- ●Ltem(c)Terminal lever :Thermoplastic (UL94V-0),Orange (RAL2001/P)
- ●Ltem(d)Spring clamp:Stainless Steel
- ●Ltem@Female contact:PhBz (CuSn)Tin plated
- ●Ltem(F)Flange screw:Steel "+/-"combination type Zinc plating M2.5

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

●Safety Approval: c¶us

N = Number of poles
Dim L = Nx5.0 + 0.6
Dim $P = (N - 1) \times 5.0$
Dim $T=Nx5.0+10.62$
Dim $K = (N + 1) \times 5.0$

DIII 1\(\frac{1}{1}\)\(\frac{1}{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)													
Poles	Dim L	Dim P	Dim T	Dim K									
2-6р	±0.	.15	±0.15										
7-12p	±0.	20	±0.25										
13-18p	±0.	25	±0.	30									
19-24p	±0.	30	±0.	40									

PART NO.: HW xx 7 0 x 3 00J0 G Color RoHS compliant Solid block 0 Black (RAL9005) (lead<4%) No. of poles 2 Red (RAL3001/D) In copper Alloy 3 Orange(RAL2011/P) 02 2 poles 03 3 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)

ma	mat'l. code						surface / tolerance					pro	jecti	ion	product family								
							ASME Y14.5 V ASME Y14.5					$\oplus \triangleleft$			TERMINAL BLOCK								
Itr	ecn	е	tolerances unless otherwise specified						D A		7	title											
						angles w X.±0			0.5			MM		TERMINAL BLOCK									
						ungi	X.X±			0.3					SPRING CLAMP, PLUGGABLE PLUG, WITH FLANGE								
						X*±	1.		X.XX:	±0.1		sca	le		CONTACT ON UP SIDE								
						dr	EVIN	VIN ZHONG			514				dwg	, no			S	heet	1 (of 1	size
						engr	EVIN	ZHO	NG 051514		FÇj	. i.		HWxx70x300J0G Δ						١, .			
						chr	HAN	NKE FENG			FENG 051514			11W x x 70x 300 300 A								Α4	
						appd	SH	HI JUN		051514				_	type CUSTOMER Dro					≀ Dra	wing		
she	eet	revis	sion	Α																			
ind	ex	shee	et	1																			

В

form: A4mmXLc

2

PDS: Rev :A 3 STATUS:Released

Printed: Jul 23, 2014

В