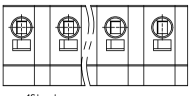
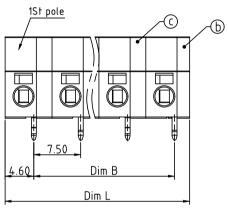
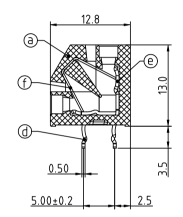


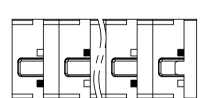
FCIconnect.com

PRODUCT NUMBER	PITCH
H7xx10x300J0G	7.50 mm









±0.20

±0.30

1 |

Dim $L=N \times 7.5 - 0.5$

Dim $B=(N-1)\times7.5$

POLES

2p/4p/6p/8p

10р/12р14р/16р

N=Number of poles

PART NO.: H7 xx 10 x 3 00J0 G

-0.5	
7.5	End
Tolerance	No. 02

Color d stackable 0 Black (RAL9005) of poles 2 Red (RAL3001/D)

2 poles 3 Orange(RAL2011/P) 04 4 poles 4 Yellow(RAL1018/A)

5 Green(RAL6018/T) 16 16 poles 6 Blue (RAL5015/A) 8 Grey(RAL7004/P) 9 White(RAL1102)

C Multiple colors

(2.4)Dim B 2 2 7.50 Ø1.60 (5.3)(9.9)(12.1)

> RECOMMENDED P.C.B LAYOUT TOP VIEW

Material:

- ●Item@Insulating body: Thermoplastic (UL94V-0)
- ●Item

 ☐Insulating cover: Thermoplastic (UL94V-0)
- ●Item(C)pad board: Thermoplastic (UL94V-0)
- •Item@Contact on entry pin: Brass, Tin plated
- •Item@Contact on back pin: Brass, Tin plated
- •Item Spring clamp: Stainless steel

Electrical cULus

31

- Voltage rating: 300 VAC
- •Current rating: 8A
- •Wire range:
- Solid wire(AWG): 16-20
- •Stranded wire(AWG): 16-20
- Wire strip length: 7-8mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- •Soldering temperature: 260°C±5°C/5 Sec
- Safety Approval:

ſ	mat'l. code							ace		tolerance			projection			product family								
								Y14.	5√	ASME	ASME Y14.5		· 🛧 🗸		1	[TERMINAL BLOCK			
[ltr	ecn	no	dr	dat	е	tolera	nces u	inless	otherw	ise sp	ecified	7	$\Theta \subseteq$		title	•							
							angl	ď		X.±	X.±0.5		MM		_	TERMINAL BLOCK								
							L -	⊆		X.X±	0.3													
Į							X°±	1		X.XX	X.XX±0.1		sca	le		SPRING CLAMP,90D AND 180D WIRE INLET,EVEN F						VEN P	OLES	
L							dr			052	614				dwg	, no			S	heet	: 1 0	of 2	size	
Į							engr			ONG 052614		FCi				H7xx10x300J0G							$ A_4 $	
L							chr	HANKE FENG			ENG 052614		' <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>				1177	\ 10 A.	5005	vu	A 4			
L							appd SHI JUN			052614)			type CUSTOMER Drawin							wing	
	sheet		revi	sion	Α																			
	inde	ex	she	et 🗌	1																			

В

form: A4mmXLc

2

RoHS compliant

In copper Alloy

(lead<4%)

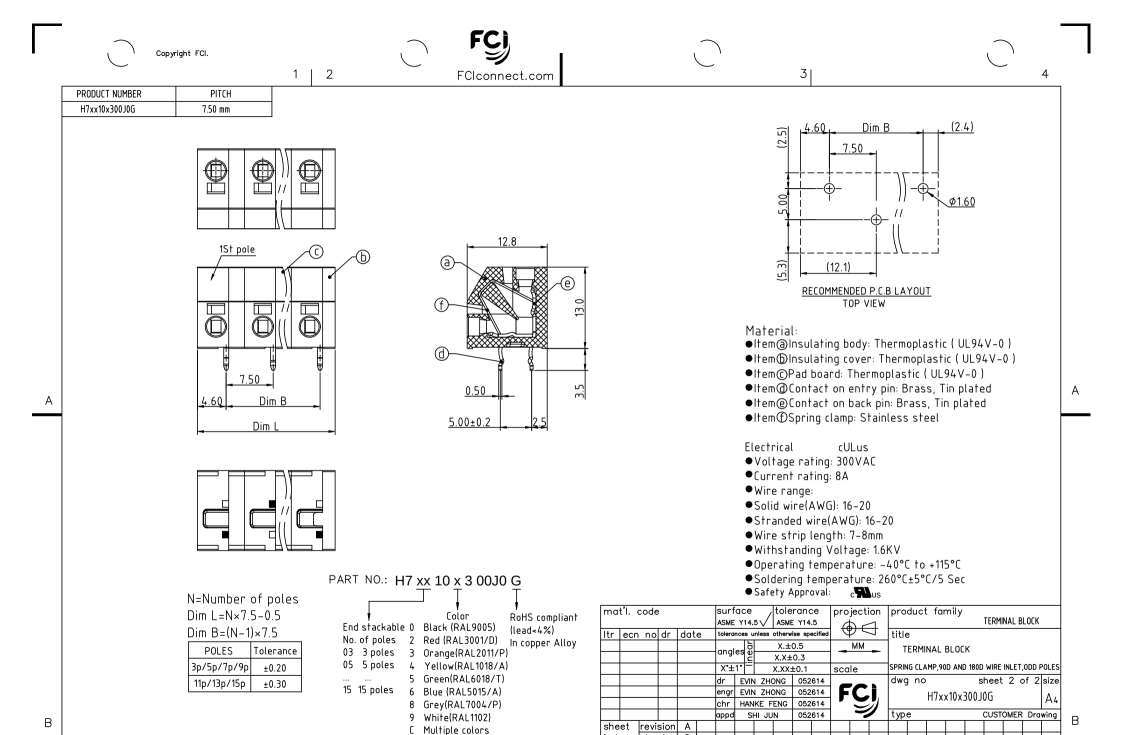
PDS: Rev :A

3 |

STATUS:Released

Printed: Jul 18, 2014

В



2 3 1 PDS: Rev :A STATUS:Released

form: A4mmXLc

index

sheet

Printed: Jul 18, 2014