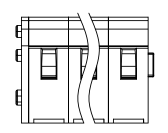


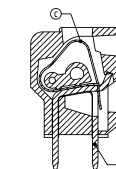
2

FÇj

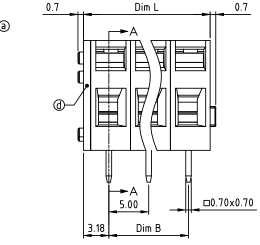
PRODUCT NUMBER	PITCH
HHxx00x000J0G	5.00mm

Copyright FCI.





SECTION A-A

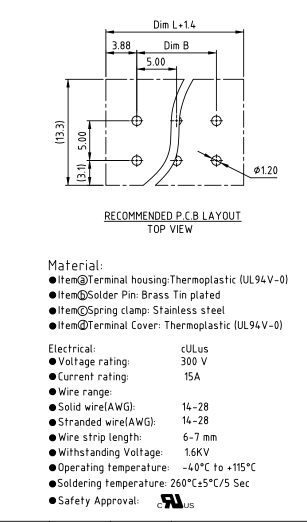


N=Number of poles Dim L=N×5.0+0.9 Dim B=(N-1)×5.0

Poles	Dim L	Dim B	
2-6p	±0.20	±0.15	
7–12p	±0.30	±0.25	
13–18p	±0.40	±0.35	
19-24p	±0.45	±0.40	

1

PART NO.: HH xx 00 x 000J0 G						
L						
No. of poles End Stackable 02 2 poles 03 3 poles 24 24 poles	3 4 5 6 8	Black (RAL9005) Red (RAL3001/D) Orange(RAL2011/F Yellow(RAL1018/A Green(RAL6018/T) Blue (RAL5015/A) Grey(RAL7004/P)	A)			
	9 C	White(RAL1102) Multiple colors				



mat'l. code	surface	tolerance projection	product family
	ASME Y14.5	ASME Y14.5	TERMINAL BLOCK
Itr ecn no dr date	tolerances unless	otherwise specified	title
	angles u	X.±0.5 MM	TERMINAL BLOCK
	,	X.X±0.3	
	X•±1• -	X.XX±0.1 scale	SPRING CLAMP, 180D WIRE INLET
	dr EVIN ZI	ONG 052914	dwg no sheet 1 of 1 size
	engr EVIN Z	ONG 052914 TENG 052914 JN 052914	HHxx00x000J0G
	chr HANKE	ENG 052914	HHXX00X000J0G A4
	appd SHI.	JN 052914	type CUSTOMER Drawing
sheet revision A			
index sheet 1			

13.3

5.00±0.2 3.1

13.8

0

2

PDS: Rev :A 3 STATUS:Released

Printed: Jul 18, 2014

4

А