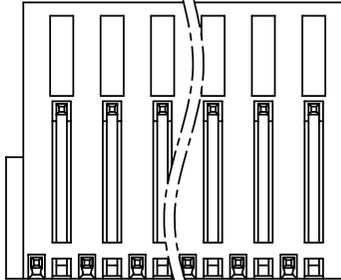
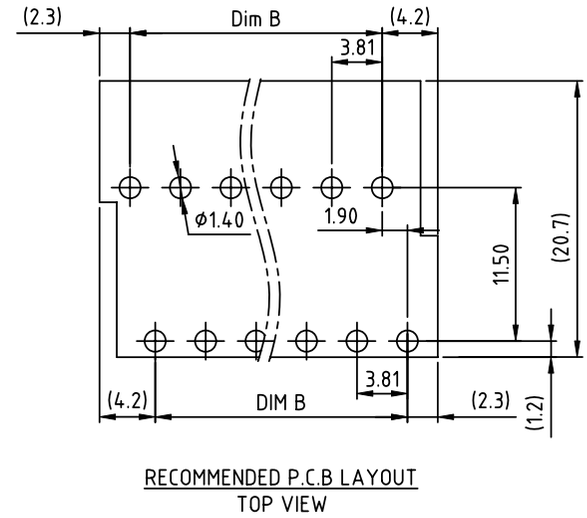
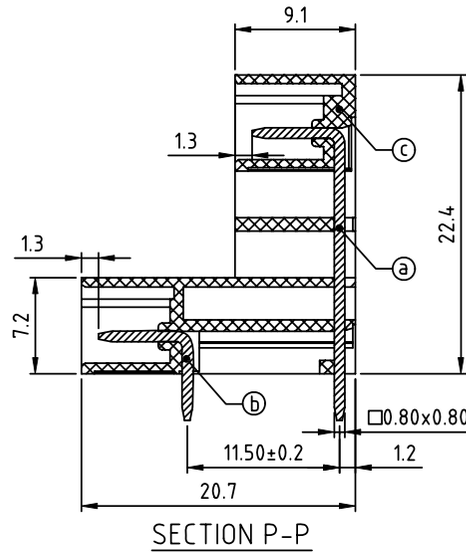
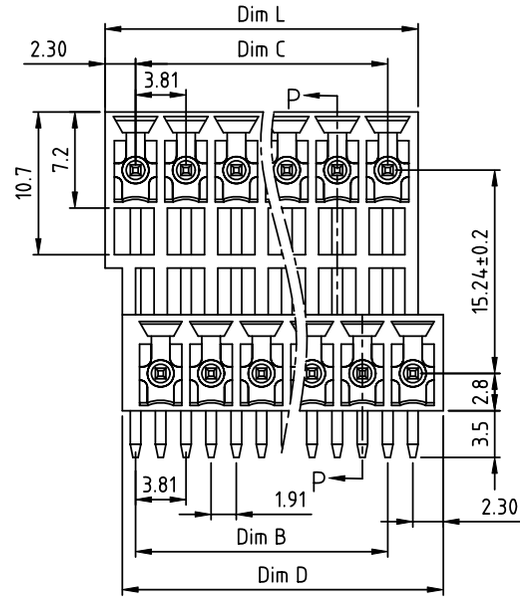


PRODUCT NUMBER	PITCH
VFxx31x100J0G	3.81 mm



Material:

- Item (a) Long pin: copper, Tin plated
- Item (b) Short pin: copper, Tin plated
- Item (c) Terminal (housing): Thermoplastic (UL94V-0)

Electrical cULus

- Voltage rating: 300VAC
- Current rating: 10A
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 260°C±5°C/5 Sec
- Safety Approval:

N=NUMBER OF POLES  
 Dim L=(N/2-1)×3.81+4.6  
 Dim B=(N/2-1)×3.81  
 Dim C=(N/2-1)×3.81  
 Dim D=(N/2-1)×3.81+5.2

POLES	Tolerance
2×2P-2×5P	±0.15
2×6P-2×10P	±0.20
2×11P-2×13P	±0.25
2×14P-2×16P	±0.30
2×17P-2×20P	±0.35
2×21P-2×24P	±0.40

PART NO.: VF xx 3 1 x 1 00J0 G

Solid block	0	Black (RAL9005)	RoHS compliant
No. of poles	2	Red (RAL3001/D)	(lead<4%)
04 2x2poles	3	Orange(RAL2011/P)	In copper Alloy
06 2x3poles	4	Yellow(RAL1018/A)	
... ..	5	Green(RAL6018/T)	
48 2x24poles	6	Blue (RAL5015/A)	
	8	Grey(RAL7035/D)	
	9	White(RAL1102)	
	C	Green(RAL6018/U)	

mat'l. code		surface ASME Y14.5	tolerance ASME Y14.5	projection	product family
ltr	ecn no	dr	date		TERMINAL BLOCK
				MM	title
				scale	TERMINAL BLOCK
					PLUGGABLE SOCKET,RIGHT ANGLE
					dwg no
					sheet 1 of 1
					size
					VFxx31x100J0G
					A4
					type
					CUSTOMER Drawing
sheet index	revision	A			
	sheet	1			