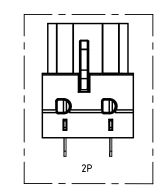
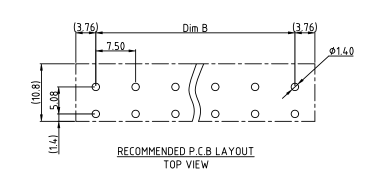
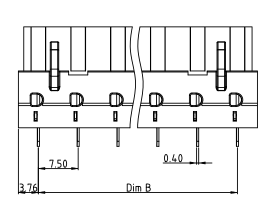


7.50 mm

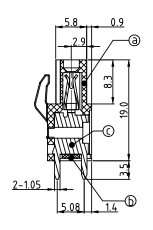
V7xxA1x000J0G







1



2

Material:

- ●Item@Terminal body:Thermoplastic (UL94V-0)
- ●Item⊕Terminal Cover:Thermoplastic (UL94V-0)
- ●Item@Female contact:PhBz(CuSn),Tin plated

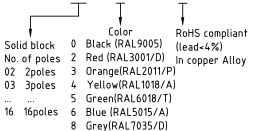
Electrical cULus

- Voltage rating: 300VAC
- ●Current rating: 10A
- Withstanding Voltage: 1.6kv
- ullet Operating temperature: -40°C to +115°C
- Soldering temperature: $260^{\circ}C \pm 5^{\circ}C/5$ Sec
- Safety Approval: call

PART NO.: V7 xx A 1 x 0 00J0 G

N=Number of poles Dim L= $(N-1)\times7.50+7.52$ Dim B= $(N-1)\times7.50$ Dim C= $(N-1)\times7.50$ Dim D= $(N-1)\times7.50+5.52$

$U=(N-1)\times I$										
	poles	Tolerance								
	2-5p	±0.15								
	6-10p	±0.25								
	11-16p	±0.35								



9 White(RAL1102)

C Green(RAL6018/U)

	lma	mat'l. code						surface / tol-				lerance			projection			: far	mily					
							ASME Y14.5√ ASME				E Y14.5		اُلمُ		1	TERMINAL BLOCK								
	Itr	ecn	no	dr	dat	е	tolerances unless otherwise sp					ecified	() 		コ	title	9							
							angl	ea		X.±0.5 X.X±0.3			-	ММ	-	TERMINAL BLOCK								
							+			X.XX±0.1			sca	le		PLUGGABLE PCB PLUG, VERTICAL								
							dr	EVIN	I ZHON	ONG	043014					dwo	j no			S	heet	. 1 (1 of 1	
						engr	EVIN ZHONG			043014		FCj			V7xxA1x000J0G Δ								١,,	
							chr	HANKE FENG			043014					V /xxA1x000J0G A4								
							appd	od SHI JUN			043014					type CUSTOMER Dr					2 Dra	wing		
	she	et	revi	sion	Α																			
	inde	ex	sheet		1																			

В

form: A4mmXLc
Downloaded from Arrow.com.

PDS: Rev :A 3

STATUS:Released

Printed: Jul 01,4014