

1

2

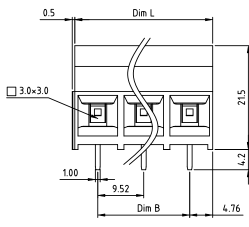
FÇi

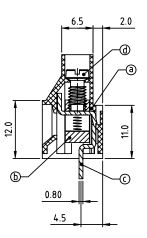
4

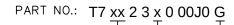
А

	РІТСН
PRODUCT NUMBER	PIICH
T7xx23x000J0G	9.52 mm



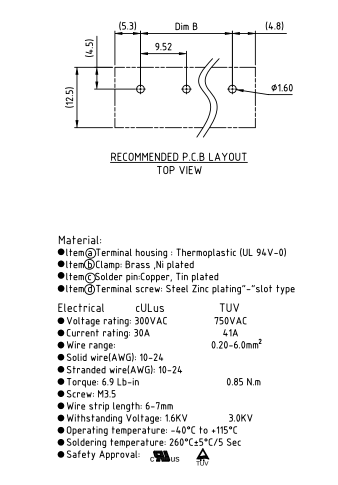






Dim L=N	nber of poles Ix9.52 N–1)x9.52		d Stackable of poles	0	Body Color Black (RAL9005) Red (RAL3001/D)	RoHS compliant (lead<4%) In copper Alloy
Poles 2-6p 7-11p	Tolerance ±0.20 ±0.30	03 		3 4	Orange(RAL2011/P Yellow(RAL1018/A Green(RAL6018/T))
12–16p	±0.40	16	16 poles	6 8 9 C	Blue (RAL5015/A) Grey(RAL7035/D) White(RAL1102) Green(RAL6018/U)	

1



ma	ıt'l. c	ode	;			surface / tolerance				ce	pro	jecti	ion	pro	duct	: far	mily														
						ASME	ASME Y14.5 🗸 ASME Y14.5				.5			1	TERMINAL BLOCK																
ltr	ecn	no	dr	dat	e	tolera	nces u	inless	otherw	otherwise specified			२९	$\neg \neg$	title																
						angl	" p		X.±	0.5			ΜМ		Т	FRMI	NAL	BLOC	к												
						land		X.XH		0.3																					
						X•Ŧ	1. _		X.XX±0.1		(±0.1		scale			RISING CLAMP, 180D WIRE INLET, END STACKABLE															
						dr	EVIN	I ZHO	ONG	041	414	FÇj		dwg	, no			s	heet	1	of 1	size									
						engr	EVIN	I ZHO	NG	041	414					T7v	/23v1	23x000J0G													
						chr	HAN	KE F	ENG	041	414																				
					appd SHI JUN		N	041414					type			CUSTOMER Drawin				wing	^{ng} B										
she	et	revi	sion	Α																											
ind	ex	she	et	1																											
					PDS: Rev :A 3 STAT							ATU	US:Released					Printed: May 28420													



В

form: A4mmXLc

2