

## DIMENSION

В

	DILIFIAZI	ON							
	Dim A	Nx5.08+1.52							
	Dim B	(N-1)x5.08+5.48							
	Dim C	(N-1)x5.08+10.16							
	Dim D	Nx5.08+11.32							
	Dim E	(N-1)×5.08							

## N=Number of noles

11-11diliber of potes									
Poles	Tolerance								
2P-6P	±0.20								
7P-12P	±0.25								
13P-18P	±0.30								
19P-24P	±0.40								
	Poles 2P-6P 7P-12P 13P-18P								

		_	ТТ	T
			<b>-</b>	<b>†</b>
	1		Color	RoHS compliant
Soli	d block	0	Black (RAL9005)	(lead<4%)
No.	of poles	2	Red (RAL3001/D)	In copper Alloy
02	2 poles	3	Orange(RAL2011/P)	)
03	3 poles	4	Yellow(RAL1018/A)	1
		5	Green(RAL6018/T)	
24	24 poles	6	Blue (RAL5015/A)	

8 Grey(RAL7035/D)

C Green(RAL6018/U)

2

9 White(RAL1102)

	ma <sup>-</sup>	t'l. 🤇	code	:			surf	ace	e ∕ toleran			ce	pro	jecti	ion	product family								
nt							ASME Y14.5√ ASME			E Y14.5		l' d	<u>,                                    </u>	1	TERMINAL BLOCK									
	Itr	ecn	no	dr	dat	е	tolera	nces u	nless	otherw	ise sp	ecified	fied +			title								
οу							anal	ingles w X.±0		<.±0.5		MM		TERMINAL BLOCK										
1									X.X±		(.X±0.3				PLUGGABLE PLUG, WITH FLANGE									
							X*±1* X.XX				£0.1	1 scale				DIN RAIL MOUNTING, A TYPE								
							dr	EVIN	ZH	ONG	050	414				dwg no				s	sheet 1 of 1 si			
							engr	EVIN	ZHONG KE FENG I JUN		ENG 050414		FCj		V5xx51x300J0G Δ							۸.		
							chr	HAN							4 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					JVG			Α4	
							appd	SH						7		type				CUSTOMER Dro			wing	
	sheet index		revi	sion	on A																			
			she	et	1																			

1 form: A4mmXLc

PDS: Rev :A 3

STATUS:Released

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