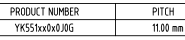


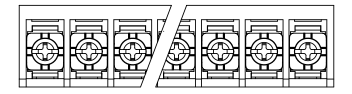
2

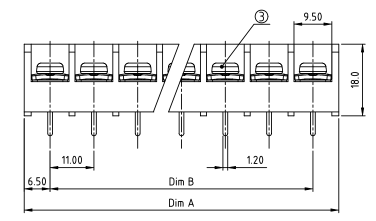
FCi

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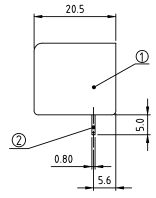
А

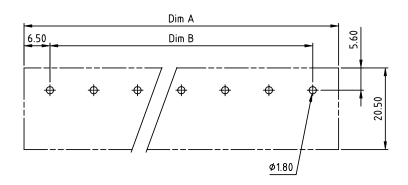






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RECOMMENDED P.C.B LAYOUT TOP VIEW

MATERIALS & ELECTRICAL RATED VOLTAGE & CURRENT: WITHSTAND VOLTAGE: INSULATION RESISTANCE: OPERATING TEMPERATURE RANG: SCREW TORQUE VALUE: WIRE RANGE: 1) HOUSING: 2) TERMINAL: 3) TERMINAL SCREWS: APPROVAL: COLUS

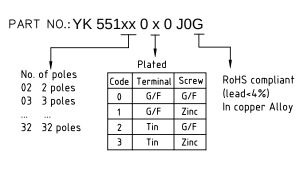
300 V, 30 A AC 2000 V/Min 1000 MΩ OR MORE AT DC 500 V -40 °C ~ +115 °C 9.5 Lb-In. 22-10AWG str/sol Thermoplastic, UL 94 V-0 BLACK BRASS, 0.8t STEEL, M4

DIMENSION

Dim A	N×11.0+2.0
Dim B	(N-1)×11.0

N=Number of poles

Poles	Tolerance
2p-4p	±0.30
5p-8p	±0.40
9p-16p	±0.50
17p-23p	±0.60
24p-32p	±0.80



mat'l. code				surface / tolerance						pro	jecti	on												
			ASME Y14.5 🗸 ASME Y14.				.5				TERMINAL BLOCK													
ltr	ecn	no	dr	dat	е	tolera	nces u	unless	otherw	therwise specified			$P \leq$	J	title	9								
						angl	es	_ <u>X.X±0</u>				<u> </u>			TERMINAL BLOCK									
						X•±	1' ⁼					sca	le		1 в	ARR	ier t	YPE						
						dr	EVAN LU			061614					dwg	, no			s	sheet 1 of 1 size				,
						engr	E	EVAN LU		LU 061		FCì			YK551xx0x0J0G							A4		
						chr	HAN	IKE F	FENG 061		061614		· 3				1113	71/7					A4	4
						appd	SHI JUN			061614					type				CUSTOMER Drawin				wing	В
she	et	et revi		Α																				Р
ind	ex	she	et	1																				
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