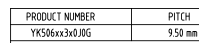


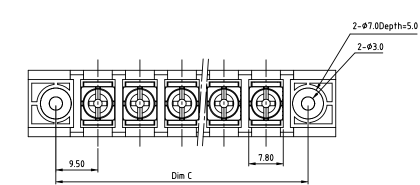
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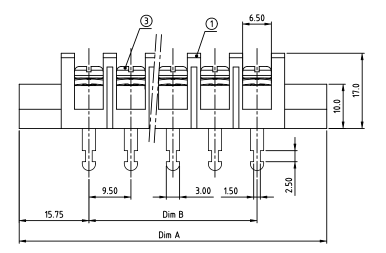
2

FCi

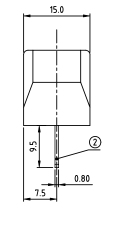
31

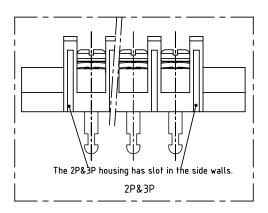






1





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

300 V, 20 A AC 2000 V/Min 1000 MO OR MORE AT DC 500 V -40 °C ~+115 °C 12 Lb-In. 22 - 12AWG THERMOPLASTIC, UL 94 V-0 BLACK BRASS, 0.8t STEEL, M3.5

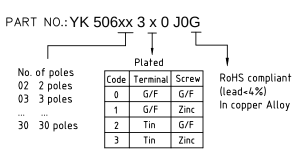
А

DIMENSION

Dim A	(N+2)×9.5+3.0								
Dim B	(N-1)×9.5								
Dim C	(N+1)×9.5								

N=Number of poles

Poles	Tolerance							
2p-4p	±0.20							
5p-10p	±0.30							
11p-24p	±0.40							
25p-30p	±0.60							



mat'l. code					surface / tolerance						projection													
				ASM	ASME Y14.5 🗸 ASME Y14.5				.5	\square			TERMINAL BLOCK											
ltr	ecn	no	dr	date	e tole	tolerances unless otherwise						ified \oplus				9								
					— an	gle:						 MM			TERMINAL BLOCK									
					X.	±1'	÷⊧≒		X.XX:			sca	le		в	BARRIER TYPE, WITH FLANGE								
					dr	dr EVAN			I LU DE		061414				dwg	, no			s	sheet 1 of 1 size				
					enç	r	EVAN LU			LU 06141] F	ʹϹ	Ĵ.	YK506xx3x0J0G				A4					
					chi	r HANKE FENG			E FENG 0614		061414		' 🥑		A							A4		
					app	d	SHI JUN			061414					type			CUSTOMER Drawing				wing	В	
she	et	revisio		Α																				D
ind	ex	she	et	1																				
						PDS: Rev :A 3							STATUS:Released Printed:						: J	ul 16	5, 4 0'	14		

В

А

2