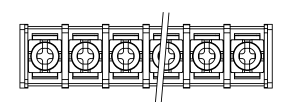


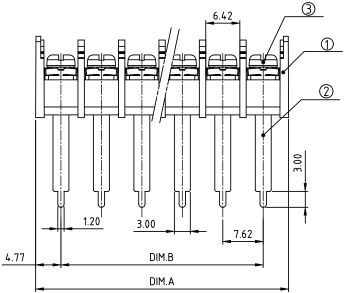
2

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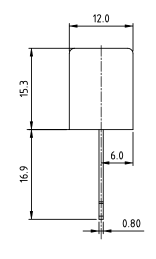
**FC**i

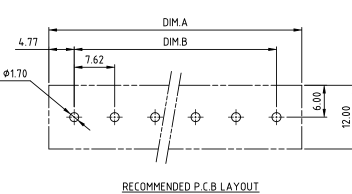
31





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TOP VIEW

MATERIALS ELECTRICAL

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

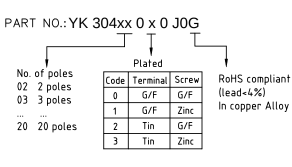
300 V, 15 A AC 2000 V/Min 1000 MO OR MORE AT DC 500 V -40 °C ∼+115 °C 5.2 Lb-In.  $14 \sim 22$  AWG THERMOPLASTIC, UL 94 V-0 BLACK BRASS, 0.8t STEEL, M3

DIMENSION

Dim A	(N-1)×7.62+9.54							
Dim B	(N-1)×7.62							

## N=Number of poles

Poles	Tolerance							
2p-4p	±0.20							
5p-10p	±0.30							
11p-16p	±0.40							
17p-20p	±0.50							



mat'l. code				surf	surface / tolerance					projection			pro	duct	far	nily						ĺ	
					ASME	Y14	.5 🗸	ASM	E Y14	.5		5 -	1						TERM	INAL E	BLOCK		
Itr ecn no dr date						tolerances unless otherwise specified					♥<			title	;								Í
					angl	ear		X.±0.5			<u> </u>		TERMINAL BLOCK										
					X*±	X'±1'		X.X±0.3 X.XX±0.1			scale			В	BARRIER TYPE								
					dr	HAN	ANKE FENC		060914					dwg no				s	sheet 1 of 1				Í
					engr	HANKE FEN		ENG	NG 060914		FÇj			YK304xx0x				0201	v010G				
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					appd	SHI JUN			060914		~			type			CUSTOMER Drawin				wing		
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STATUS:Released

Printed: Jul 16, 2014