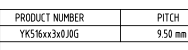


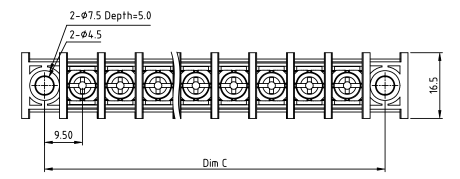
1

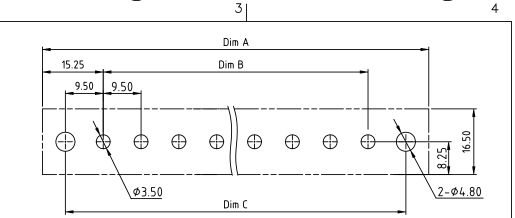
2



**FC**i

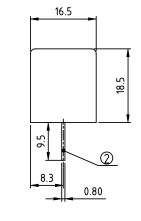






7.77 10.0 9.50 1.50 50 3.00 4 15.25 Dim B Dim A

1



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) MOLDED PARTS: 2) TERMINAL: 3) TERMINAL SCREWS: APPROVAL: chus

300 V, 25 A AC 2000 V/Min 1000 MO OR MORE AT DC 500 V -40 °C ~ +115 °C 8.8 Lb-In. 14~22AWG Thermoplastic, UL 94 V-0 BLACK BRASS, 0.8t STEEL, M3.5

4

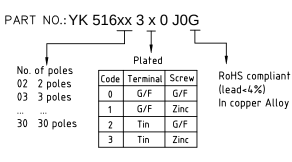
А

## DIMENSION

Dim A	(N+2)×9.5+2.0
Dim B	(N-1)×9.5
Dim C	(N+1)×9.5

## N=Number of poles

Poles	Tolerance
2р-Зр	±0.30
4p-12p	±0.40
13p-30p	±0.60



mat'l. code					surface /			tolerance			projection			product family										
						ASME Y14.5			ASME Y14.5						TERMINAL BLOCK									1
Itr	ecn	no	dr	dat	е	tolera	nces u	inless	s otherwise specifie			ף ן	♥덕	コ	title									
						angl	es o X.X±			X.±0.5		MM			TERMINAL BLOCK									
						X•±				X.X±0.3 (.XX±0.1			le		BARRIER TYPE, WITH FLANGE									
							Ē	AN L	U.	061	314				dwg no sheet 1 of 1 size									
						engr	E١	/AN L	<u>U</u> 0613		314	FÇ			YK516xx3x0J0G A4									
						chr	hr HANKE FENG		ENG	ENG 061314											A4	.4		
					appd	appd SHIJU			N 061314						type			CUSTOMER Drawing				wing	В	
she	et	revi	sion	Α																				
ind	ex	shee	eet	1																				1
						PDS: Rev :A 3						STATUS:Released						Printed: Jul 22, 2014					14	

А

В

2