

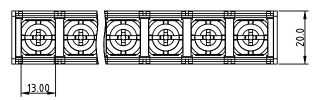
PRODUCT NUMBER

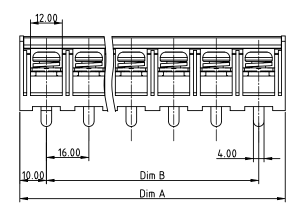
YK902xx2x0J0G

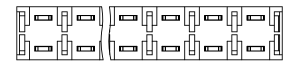
16.00mm

1

2







1

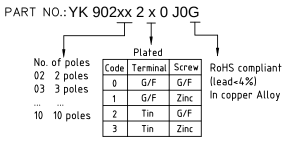


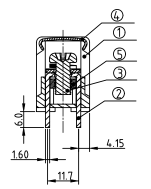
Dim A	N×16.0+4.0
Dim B	(N-1)×16.0

28.1

## N=Number of poles

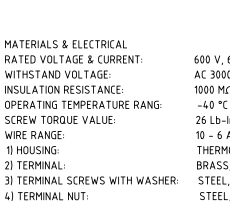
Poles	Tolerance
2р-6р	±0.40
7p-10p	±0.50





**FC** 

FClconnect.com



3

10.00

O

Ø4.60

20.00

5) COVER:

16.00

Dim A

Dim B

 $\bigcirc$ 

()

О

 $\bigcirc$ 

RECOMMENDED P.C.B LAYOUT

TOP VIEW

 $\bigcirc$ 

 $\bigcirc$ 

11.70

А

## 600 V, 65A AC 3000 V/Min 1000 MO OR MORE AT DC 500 V -40 °C ~+115°C 26 Lb-In. 10 - 6 AWG THERMOPLASTICS, UL94-V0 BLACK BRASS, 1.6t STEEL, M6.0 STEEL, M6.0, NICKEL PLATED РС

mat'l. code				surface tolerance					'a	ject	ion 1	pro	duct	: far	nily		TERM	INAL E	LOCK				
Itr ecn no dr date					_	tolerances unless otherwise specified						♥덕	title										
					ang	les	X.±0.5 X.X±0.3				- <sup>MM</sup> -			TERMINAL BLOCK									
					- X.F	:1' <sup>1=</sup>		X.XX:				scale		BARRIER TYPE, WITH COVER									
					dr	dr Ev		AN LU C		061114	FCì			dwg no sheet 1 of 1 siz							size		
				engr chr		/AN_LU KE_FENG		061114		YK902xx2x0J0G A						A4	4						
					appo				061114					type			CUSTOMER Drawin				wing	ig F	
sheet rev		revi	sion	Α																			
index	ex	she	et	1																			
						PDS: Rev :A 3						STATUS:Released						Printed: Jul 22, 201					14

А

В

form: A4mmXLc

2