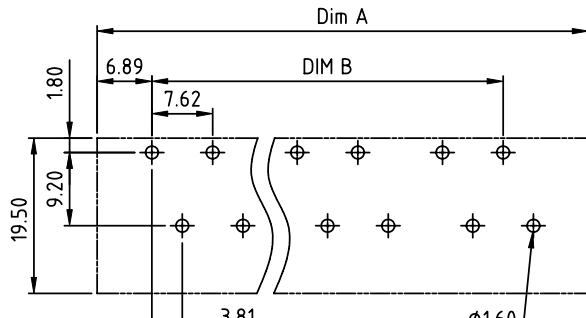
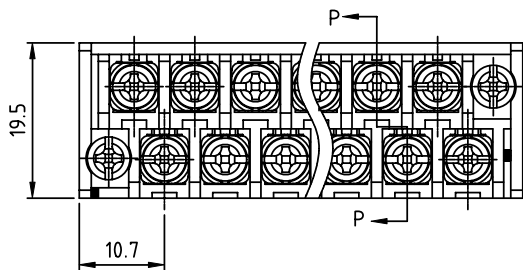
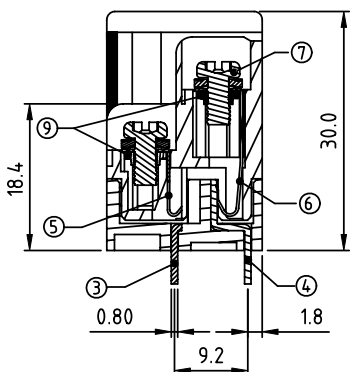
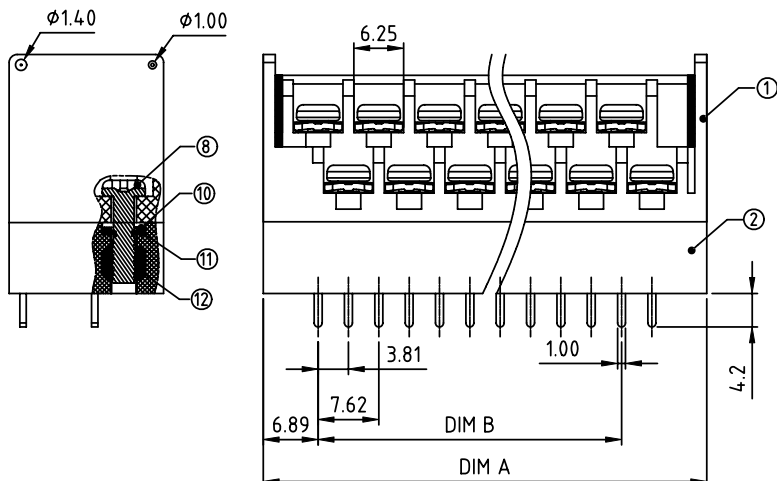


PRODUCT NUMBER	PITCH
YK661xx3x0JxG	7.62 mm

1 | 2

3 |

4

RECOMMENDED P.C.B LAYOUT
TOP VIEW

SECTION P-P

DIMENSION

Dim A	(N/2+1)×7.62+2.35
Dim B	(N/2-1)×7.62

N=Number of poles

Poles	Dim A	Dim B
2x2P-2x4P	±0.20	±0.20
2x5P-2x8P	±0.30	±0.30
2x9P-2x12P	±0.40	±0.40
2x13P-2x16P	±0.50	±0.50
2x17P-2x21P	±0.60	±0.60

PART NO.: YK 661xx 3 x 0 J x G

No. of poles	Code	Terminal/ Spring clamp/ Clamp nut	Plated	Terminal screw
04 2x2 poles	0 (for all poles)	G/F	G/F	
06 2x3 poles	1 (for all poles)	G/F	Zinc	
...	2 (Only for 2x2-2x9P)	Tin	G/F	
42 2x21 poles	3 (Only for 2x2-2x9P)	Tin	Zinc	

RoHS compliant
(lead<4%)
In copper Alloy

Housing Color
0: Grey (RAL 7038)
1: Black (RAL 9005)

mat'l. code		surface	tolerance	projection	product family
Itr	ecn no	dr	date	ASME Y14.5	
A	EL	061614		tolerances unless otherwise specified	
B	T-25162	HF	042416	angles $\pm 0.5^\circ$	MM
				X.X±0.3	
				X.X±1°	
				X.XX±0.1	scale
		dr	EVAN LU	061614	
		engr	EVAN LU	061614	
		chr	HANKE FENG	061614	
		appd	SHI JUN	061614	
Amphenol	FCi				
sheet	revision	B			
index	sheet	1			