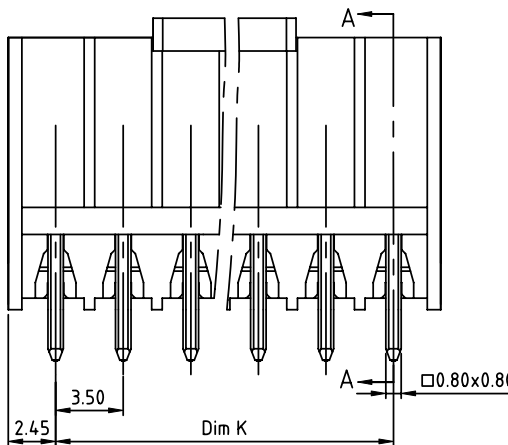
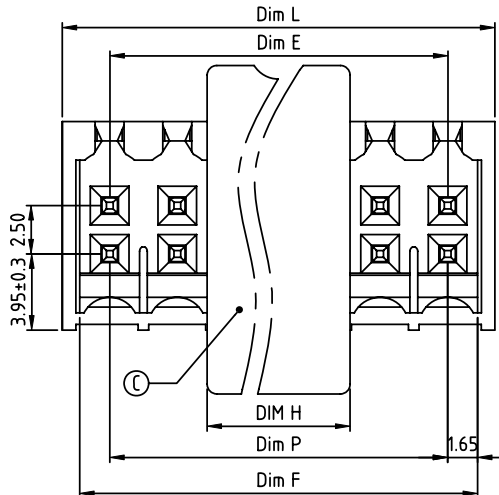


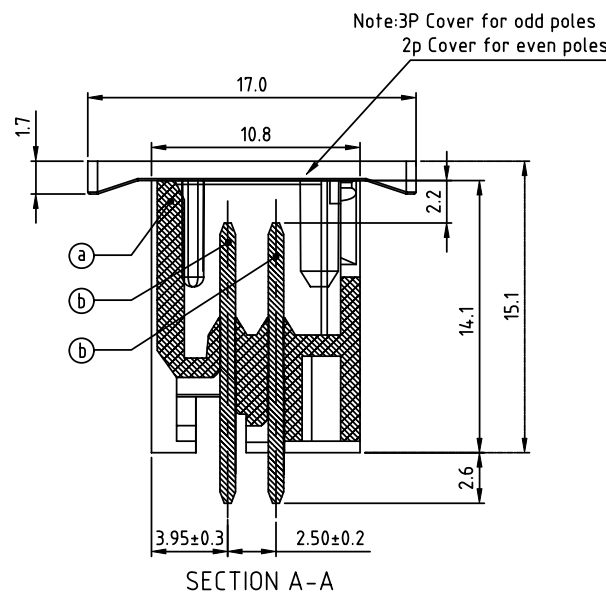
PRODUCT NUMBER	PITCH
VXxx1100B0J0G	3.50 mm



Dim L=(N/2-1)×3.5+4.9
 Dim P=(N/2-1)×3.5
 Dim K=(N/2-1)×3.5
 Dim E=(N/2-1)×3.5
 Dim F=(N/2-1)×3.5+3.3
 N=Number of poles

Poles	Dim L	Dim P&Dim K	Dim E	Dim F
2x2p-2x6p	±0.15	±0.10	±0.10	±0.15
2x7p-2x12p	±0.25	±0.20	±0.20	±0.25
2x13p-2x16p	±0.35	±0.30	±0.30	±0.35

DIM	POLES	
	2P	3P
Dim H	7.40	10.90



PART NO.: VX xx 11 0 0 B0J0 G

Solid block
 No. of poles
 04 2x2 poles
 06 2x3 poles
 ...
 32 2x16 poles

0

Color

RoHS compliant

(lead<4%)
In copper Alloy

mat'l. code				surface	tolerance	projection	product family
ltr	ecn	no	dr	ASME Y14.5	ASME Y14.5		TERMINAL BLOCK
			date	tolerances unless otherwise specified			
				angles	X.±0.5	MM	
				edges	X.X±0.3		
				XX.±1°	XXX±0.1	scale	
			dr	EVIN ZHONG	050714		
			engr	EVIN ZHONG	050714		
			chr	HANKE FENG	050714		
			appd	SHI JUN	050714		
sheet	revision	A					
index	sheet	1					

