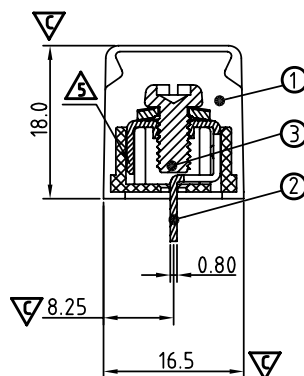
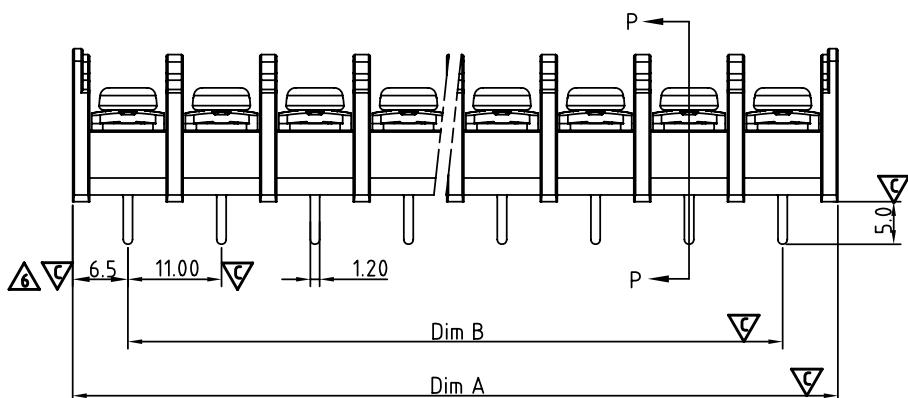
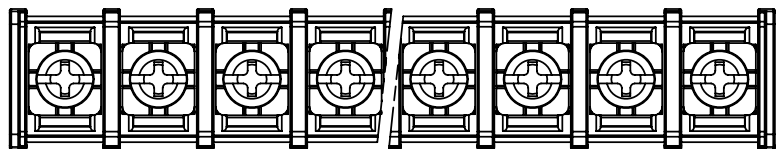
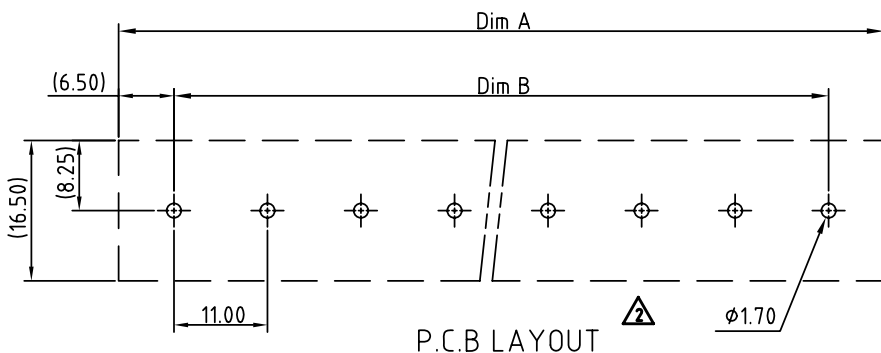
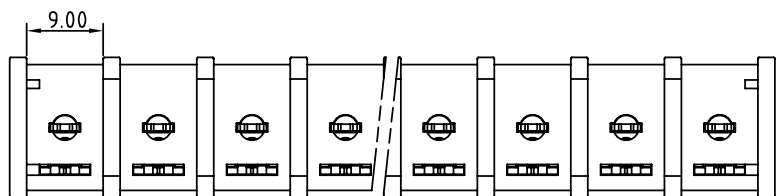




Section P-P



N = Number of poles
Dim A = $N \times 11.0 + 2.0$
Dim B = $(N - 1) \times 11.0$

Pol.	Tol.	Dim A&B
2-4p		± 0.20
5-11p		± 0.30
17-18p		± 0.40

SIGN	DATE	DESCRIPTION	APPROVER
	10/14'09	Terminal screw plated is changed from Ni plated to Zinc plated	Aaron
	05/28'11	Add the P.C.B LAYOUT	Tason
	05/28'11	Critical dimension is changed.	Tason
	05/28'11	The tolerance table is changed.	Tason
	01/04'12	The design is changed.	Chen Bo
	01/04'12	The Dimension 6.5 are added	Chen Bo
	12/11'12	Update the drawing	Jacky

THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!

MATERIALS ELECTRICAL

RATED VOLTAGE & CURRENT:

300 V, 30 A

WITHSTAND VOLTAGE:

AC 2000 V/Min

INSULATION RESISTANCE:

1000 MΩ OR MORE AT DC 500 V

OPERATING TEMPERATURE RANG:

-40 °C ~ +115 °C

SCREW TORQUE VALUE:

15 Kgf.cm

WIRE RANGE:

22 - 10AWG

1) BODY:

THERMOPLASTICS, UL94-V0 BLACK

2) TERMINAL:

BRASS, 0.8t, Tin PLATED

3) TERMINAL SCREWS WITH WASHER:

STEEL, Zinc PLATED, M4.0



Critical dimension:

APPROVAL:

YK 701 xx 0 x x 00G

NO. OF POLES

02: 2 POLES

03: 3 POLES

04: 4 POLES

:

18: 18 POLES

G RoHS compliant (lead<4%) In copper Alloy

MARK

0: "0" MARK

1: "ANY" MARK

TERMINAL & SCREW PLATED

0: TERMINAL & SCREW: G/F

1: TERMINAL: G/F, SCREW: Zinc

2: TERMINAL: Sn, SCREW: G/F

3: TERMINAL: Sn, SCREW: Zinc

ANYTEK

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TITLE				YK701 W/o flange and W/o cover SERIES			
PART NO.		YK701xx0xx00G		DWG NO.		8YK0002-701	
APPROVED		CHECKED	DESIGNED	DRAWN	CUST NO.		Tolerance
				Jacky 2012.12.11			X. ± 0.50
					UNIT: mm		X.X ± 0.30
					SCALE: NONE		X.XX ± 0.10
					SHEET: 01/01		X° $\pm 1^\circ$
					REV.: E		