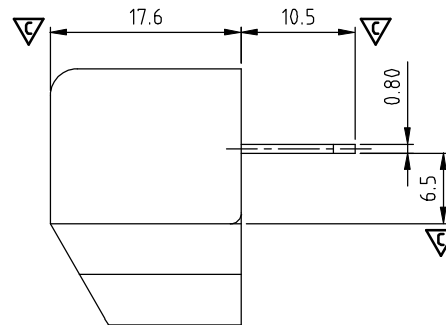
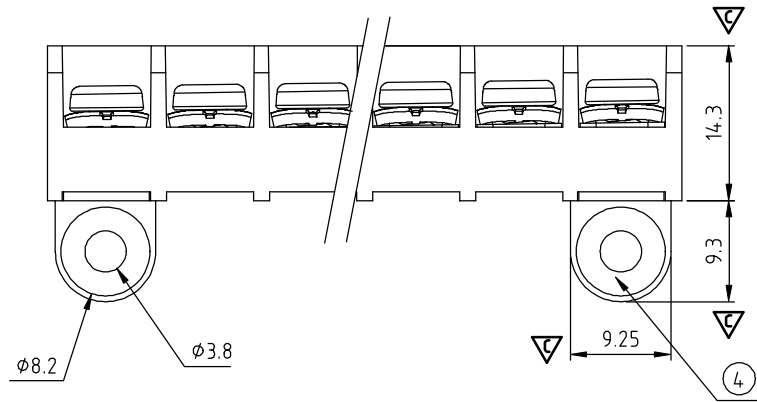
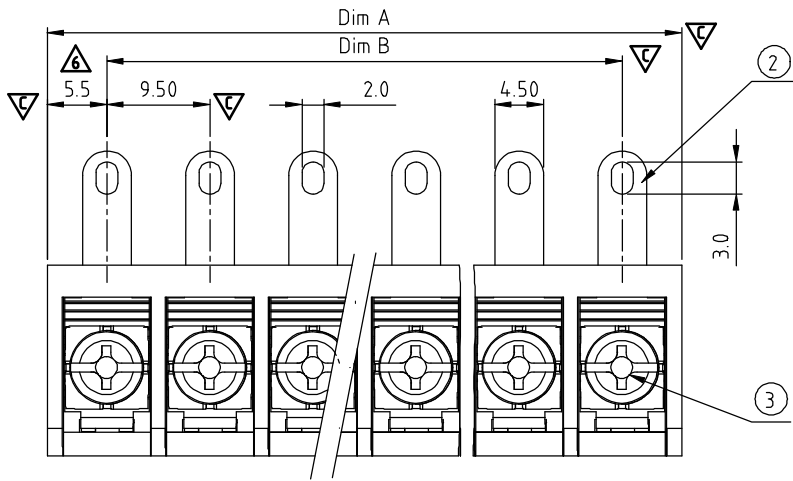




N = Number of poles
 Dim A = $N \times 9.5 + 1.5$
 Dim B = $(N - 1) \times 9.5$

Poles	Tol.	Dim A & B
2-4p		± 0.20
5-8p		± 0.25
9-16p		± 0.35
17-23p		± 0.40
24-30p		± 0.50

SIGN	DATE	DESCRIPTION	APPROVER
△	10/20'08	Add APPROVAL: CQC	Kind
△	4/17'09	Explanation changed	Eris
△	06/04'11	Critical dimension is changed.	Tason
△	06/04'11	The Wire Range is changed from 20-14AWG to 22-14AWG	Tason
△	06/04'11	The tolerance table is changed.	Tason
△	06/16'11	The dimension is changed from 5.56 to 5.5	Tason
△	06/16'11	The dimension is changed from 1.6 to 1.5	Tason
△	11/10'12	Change the screw plating specification	Jacky
△	12/23'13	Change the withatand voltage , current, Screw Torque.	Guoxue

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

MATERIALS ELECTRICAL	cULus	CQC
2 RATED VOLTAGE & CURRENT:	300 V, 30A	/ 300V 24A 9
WITHSTAND VOLTAGE:	AC2500V/min	△
INSULATION RESISTANCE:	1000 MΩ OR MORE AT DC 500 V	
OPERATING TEMPERATURE RANG:	-40 °C ~ +115 °C	
SCREW TORQUE VALUE:	10.54 Lb-In.	/ 0.8Nm 9
2 WIRE RANGE:	22 - 10 AWG	/ 22-14 AWG △
1) MOLDED PARTS:	Thermoplastic, UL 94 V-0 BLACK	
2) TERMINAL:	BRASS, 0.8t, Tin PLATED	
3) TERMINAL SCREWS:	STEEL, M3.5	
4) Flange:	Thermoplastic, UL 94 V-0 BLACK	
3 Critical dimension:		
1 APPROVAL:	cULus	csc

YK 443 xx 3 x x 00G G:RoHS compliant
 (lead<4%)
 in copper alloy
 MARK 0: "@" MARK
 1: "ANY" MARK

NO. OF POLES
 02: 2 POLES
 03: 3 POLES
 04: 4 POLES
 ...
 30: 30 POLES

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	YK-443 Series				
PART NO.	YK443xx3xx00G			DWG NO.	8YK0001-443
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	
		Guoxue 2014.01.07	Guoxue 2014.01.07		
SHEET: 01/01				UNIT: mm	X. ±0.50
				SCALE: NONE	X.X ±0.30
				REV.: J	X.XX ±0.10
					X° ±1°