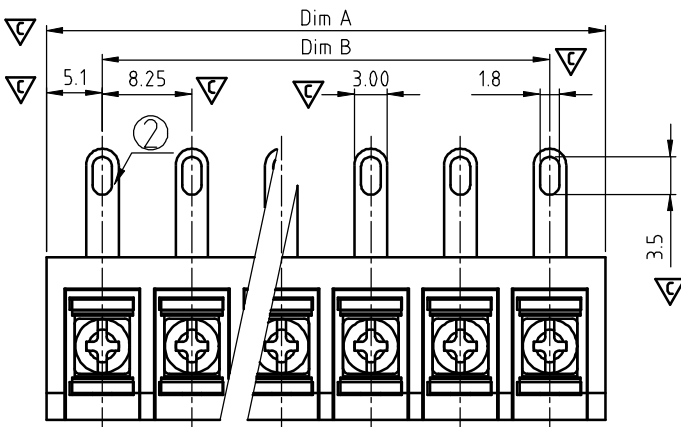


Δ
 N = Number of poles
 Dim A = $N \times 8.25 + 2.0$
 Dim B = $(N - 1) \times 8.25$

Poles	Tol.	Dim A&B
2-5p		± 0.20
6-10p		± 0.25
11-16p		± 0.35
17-24p		± 0.40
25-30p		± 0.50

SIGN	DATE	DESCRIPTION	APPROVER
Δ	03/11/09	Change the plating specification	Jason
Δ	06/04 '11	Critical dimension is changed.	Tason
Δ	06/04 '11	The Wire Range is changed from 20-12AWG to 22-12AWG	Tason
Δ	06/04 '11	The tolerance table is changed.	Tason
Δ	11/27 '12	Change the screw plating specification	Jacky
Δ	12/07 '13	Change the withstand voltage and current	Jacky
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			

MATERIALS ELECTRICAL: cULus / CQC Δ
 RATED VOLTAGE & CURRENT: 300 V, 20 A/300 V, 32 A Δ
 WITHSTAND VOLTAGE: AC 2500 V/Min Δ
 INSULATION RESISTANCE: 1000 M Ω OR MORE AT DC 500 V
 OPERATING TEMPERATURE RANG: -40 °C ~ +115 °C
 SCREW TORQUE VALUE: 8.8 Lb-In
 WIRE RANGE: 22 - 12 AWG Δ
 1) MOLDED PARTS: POLYIMIDE 66, UL 94 V-0 BLACK
 2) TERMINAL: BRASS, 0.8t, Tin PLATED
 3) TERMINAL SCREWS: STEEL, M3

Δ Critical dimension:
 APPROVAL: cULus Δ

YK 333 xx 0 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-333 Series							
PART NO.	YK333xx0xx00G				DWG NO.	8YK0001-333		
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.			Tolerance	
		Jacky 2013.12.07	Jacky 2013.12.07		UNIT: mm		X.	±0.50
					SCALE: NONE		X.X	±0.30
					REV: F		X.XX	±0.10
				SHEET: 01/01		X°		±1°