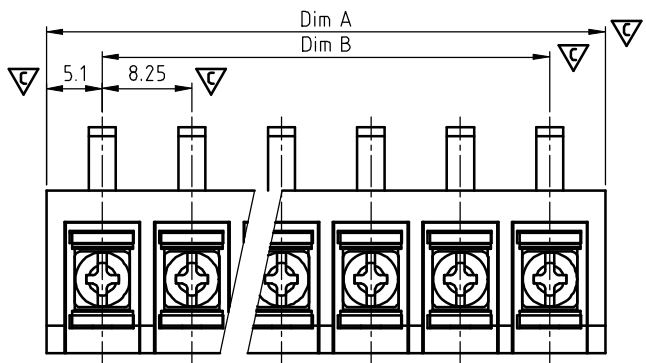


N = Number of poles
 Dim A = $N \times 8.25 + 2.0$
 Dim B = $(N - 1) \times 8.25$

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
△	20/10'06	added cULus approval	Steady
△	03/17'09	Add stipulation	Seamus
△	03/17'09	Dimension is changed	Seamus
△	06/04'11	Critical dimension is changed.	Tason
△	06/04'11	The Wire Range is changed from 20-12AWG to 22-12AWG	Tason
△	06/04'11	The tolerance table is changed.	Tason
△	11/27'12	Change the screw plating specification	Jacky
△	12/07'13	Change the withstand voltage and current	Jacky
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			

MATERIALS ELECTRICAL

RATED VOLTAGE & CURRENT:

WITHSTAND VOLTAGE:

INSULATION RESISTANCE:

OPERATING TEMPERATURE RANG:

SCREW TORQUE VALUE:

WIRE RANGE:

1) MOLDED PARTS:

2) TERMINAL:

△ 3) TERMINAL SCREWS:

△ Critical dimension: ∇

△ APPROVAL: cULus CQC △

cULus / CQC △

300 V, 20 A/300 V, 32A △

AC 2500 V/Min △

1000 MΩ OR MORE AT DC 500 V

-40 °C ~ +115 °C

8.8 Lb-In.

22 - 12 AWG △

POLYIMIDE 66, UL 94 V-0 BLACK

BRASS, 0.8t, Tin PLATED

STEEL, M3

YK 335 xx 0 x x 00G

G:RoHS compliant
 (lead<4%)
 in copper alloy

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

CUSTOMER COPY

ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD

TITLE	YK-335 Series						
PART NO.	YK335xx0xx00G				DWG NO.	8YK0001-335	
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
				SHEET: 01/01	REV: F	X.XX	±0.10
						X°	±1°