	1	2	3	4	5 6	7
E					SIGNDATEDESCRIPTIONA10/14'09Terminlal screw plated is changed from Ni plated to Zinc plateA05/28'11Add the P.C.B LAYOUTA05/28'11Critical dimension is changed.A05/28'11The tolerance table is changed.A01/04'12The design is changed.A01/04'12The Dimension 6.5 are addedA12/11'12Update the drawingTHIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!	APPROVER Aaron Tason Tason Chen Bo Chen Bo Jacky
D 				▼	MATERIALS ELECTRICAL RATED VOLTAGE & CURRENT: 300 V, 30 A WITHSTAND VOLTAGE: AC 2000 V/Min INSULATION RESISTANCE: 1000 MΩ OR MORE AT DC 50 OPERATING TEMPERATURE RANG: -40 °C ~+115 °C SCREW TORQUE VALUE: 15 Kgf.cm WIRE RANGE: 22 - 10AWG 1) BODY: THERMOPLASTICS, UL94-V 2) TERMINAL: BRASS, 0.8t, Tin PLATED 3) TERMINAL SCREWS WITH WASHER: STEEL, Zinc PLATED, M4.0 APPROVAL: STELL STELL, STELL, ZINC PLATED, M4.0	0 BLACK
В				Section P-P	YK 701 xx 0 x x 00G G RoHS compliant (lead<4%) In coppo 02: 2 POLES 03: 3 POLES 04: 4 POLES 18: 18 POLES 18: 18 POLES 18: 18 POLES 0: TERMINAL & SCREW PLATE 18: 18 POLES 0: TERMINAL & SCREW: 0 1: TERMINAL & SCREW: 0 2: TERMINAL: Sn, SCREW 3: TERMINAL: Sn, SCREW	D 5/F V: Zinc B G/F
А		Dim B 	 ↓ ↓ ↓ ↓ ↓ ▲ _	N = Number of poles Dim A=Nx11.0+2.0 Dim B=(N-1)x11.0 Pol. Tol Dim A&B 2-4p ±0.20 5-11p ±0.30 17-18p ±0.40	ANYTEK CUSTOMER C ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THI ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THI TITLE YK701 W/o flange and W/o cover SERIES PART NO. YK7011xx0xx00G DWG NO. BYK0002-701 APPROVED CHECKED DESIGNED Jacky 2012.12.11 SHEET: 01/01 S 6	RD PARTIES IN ANY AUTHORITY FROM THE