11	2	3	4		5	- D		6		7	
						SIGN DATE		DESCRIPTION		APPRO	
						A 11/10'10	Current is changed		1 40 4 11 10	Aaro	
						A 11/10'10	Wire range is chan Add is cULus Mark		to 10-6 AWG		
F						▲ 11/10'10 ▲ 12/12'12	Add is CULus Mark Change the screw pl			Aaro Jack	
							Change the dimensio			Jack	-
			∇				-	WING, DO NOT REVI	SE MANUALLY!!!	I	
D		Dim.L			R A WI IN OF SC WI	ATERIALS ELEI ATED VOLTAGI ITHSTAND VOL SULATION RES PERATING TEM TREW TORQUE IRE RANGE: BODY:	TRICAL E & CURRENT: .TAGE: ISTANCE: PERATURE RANG	600 V, 65 AC 3000 1000 MΩ : _40 °C ~ 26 Lb-In 10 - 6 AV	5A V/Min OR MORE AT I + +115 °C		D
					() () () () () () () () () ()	TERMINAL: TERMINAL SCI TERMINAL NU PPROVAL: c S itical dimensio ART NO.:	us 🛦 n: 🏹	BRASS, HER: STEEL, STEEL	1.6†, Tin PLAT	ED	
		 	 []	<u>,</u> <u>, 11.7</u>		0. OF POLES - 02: 2 POLES 03: 3 POLES 04: 4 POLES : : 10: 10 POLES	′K 902 <u>xx</u> 0 x	Ro (le 0: "(1: "/ TERMIN 0: TI	HS compliant ad<4%) In cop @" MARK NY" MARK NAL & SCREW ERMINAL & SC ERMINAL & SC	PLATED REW: G/F	
В								2: T	ERMINAL: Sn, S ERMINAL: Sn, S ERMINAL: Sn, S	SCREW: G/F	
	Dim.A Dim.B		N= Number of pole: Dim.B= (N-1)×16.0 Dim.L= (N-1)×16.0+2	0.0							
	0 0 0		POLE 2P~6P Dim.B ±0.40	0.0 <u>A</u> 7P~10P ±0.50	AP	TYV	EK	ALL RIGHTS RESERVED. RE FORM WHATEVER IS NOT P PROPRIETOR. PROPERTY OI	OMER EPRODUCTION OR ISSUE TO ERMITTED WITHOUT WRITE F ANYTEK TECHNOLOGY OF	THIRD PARTIES IN AI	
\Box	$\Omega \Omega \Omega$		Dim.L <u>+0.40</u>	±0.50	TITLE Y	′K902 W∕ocover	and W/o flange SEF		nmL)		
.I ├								1 1	02-902		—
A <u>10.0 16.0</u>	0							CUST NO.	/ / /	Tolerand	
	P.C.B LAYOUT(Top	view)				Ja	GNED DRAWN cky Jacky .12.12 2012.12.12	\$€	UNIT: mm SCALE: NONE	X. ±(X.X ±(X.XX ±(0.50 0.30 0.10
	2	۲ - ۲	,	1		<u> </u>	_	SHEET: 01/01	REV.: E	X° ±	1°
I	2	j	4		5)	1	6		1	