

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC HB DIST

REVISIONS

P	LTR	DESCRIPTION	ECO	DATE	DWN	APVD
	A1	CHANGE MARKING COLOR	ECO-06-003552	22-MAY-06	W.QH	C.H.HSU
	B	CHANGE TE LOGO	ECO-08-021765	8-DEC-08	SZ,Z	BH,Y

FIG. A

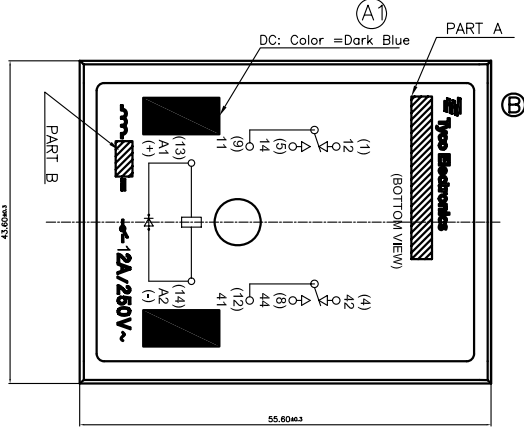
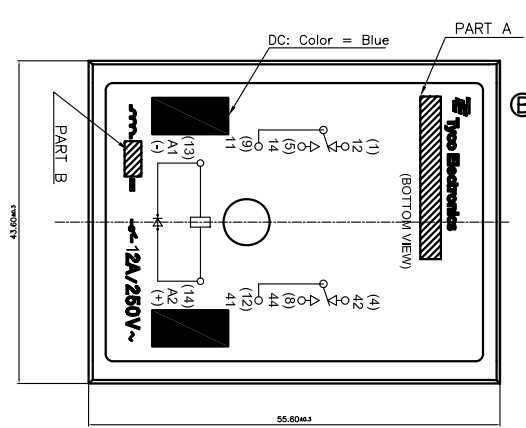
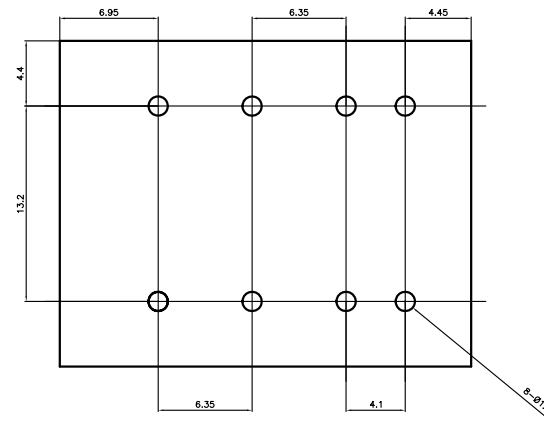


FIG. B



PCB LAYOUT (BOTTOM VIEW)

2-pole



TE PART NO.	EC TYPE	NAME	PART B	PART A	ITEM	FIG.
1-1721241-4	PT22B2NOB	220V	PT22B2NOB	n	FIG. B	
1-1721241-3	PT22B1MOB	110V	PT22B1MOB	m	FIG. B	
1-1721241-2	PT22B0S0B	60V	PT22B0S0B	l	FIG. B	
1-1721241-1	PT22B0Q8B	48V	PT22B0Q8B	k	FIG. B	
1-1721241-0	PT22B0N4B	24V	PT22B0N4B	j	FIG. B	
1721241-9	PT22B0M2B	12V	PT22B0M2B	i	FIG. B	
1721241-8	PT22B0L6B	6V	PT22B0L6B	h	FIG. B	
1721241-7	PT22B2C0B	220V	PT22B2C0B	g	FIG. A	
1721241-6	PT22B1B0B	110V	PT22B1B0B	f	FIG. A	
1721241-5	PT22B0G0B	60V	PT22B0G0B	e	FIG. A	
1721241-4	PT22B0E8B	48V	PT22B0E8B	d	FIG. A	
1721241-3	PT22B0C4B	24V	PT22B0C4B	c	FIG. A	
1721241-2	PT22B0B2B	12V	PT22B0B2B	b	FIG. A	
1721241-1	PT22B0A6B	6V	PT22B0A6B	a	FIG. A	

RELAY TYPE

CONNECTION DIAGRAM (BOTTOM VIEW)

DIODED

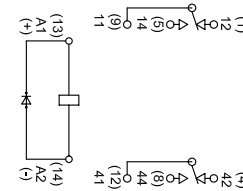


FIG. A

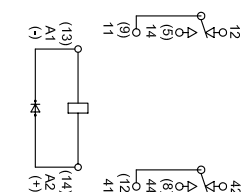
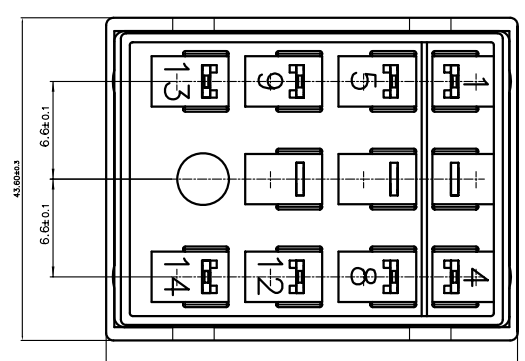
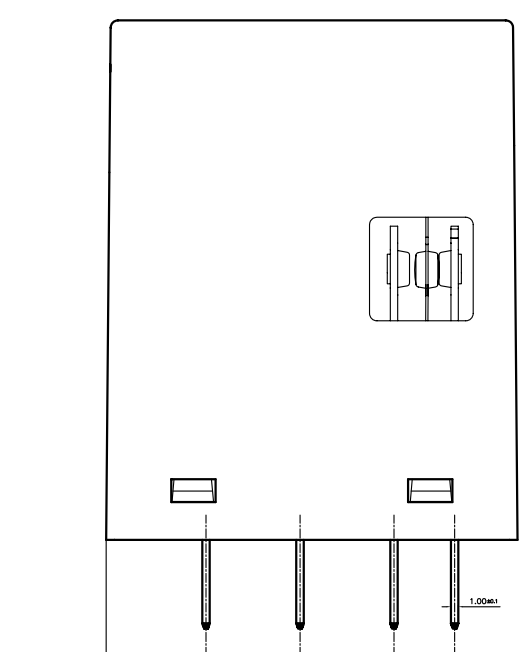
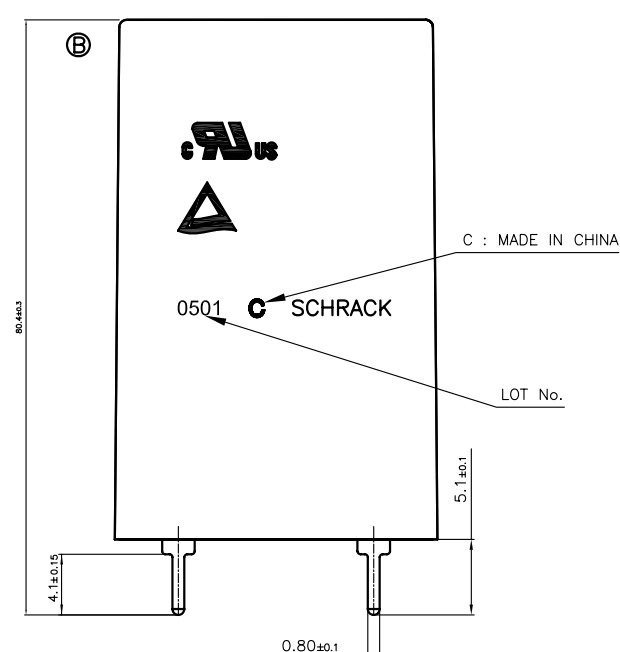


FIG. B



DIMENSION TOLERANCE	
MAX. 1mm	±0.1
1mm~MAX. 3mm	±0.2
MIN. 3mm	±0.3

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

DWN ZX,Fu
 CHK N.Funayama
 APVD C.H.HSU
 PRODUCT SPEC
 APPLICATION SPEC

Tyco Electronics Tyco Electronics Corporation
 ShenZhen, China

PTH DC-2P PCB WITH DIODE TYPE CUSTOMER DRAWING

SIZE A3 GAGE CODE 00779 DRAWING NO. 1721241 RESTRICT TO _____

SCALE 2:1 SHEET 1 OF 1 REV B

CUSTOMER DRAWING