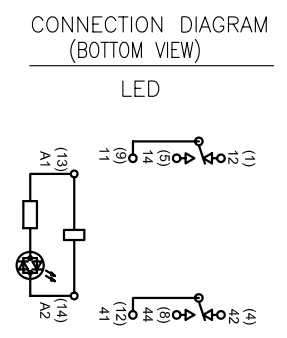
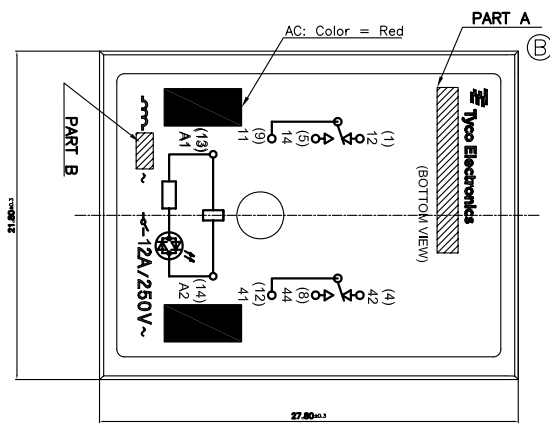


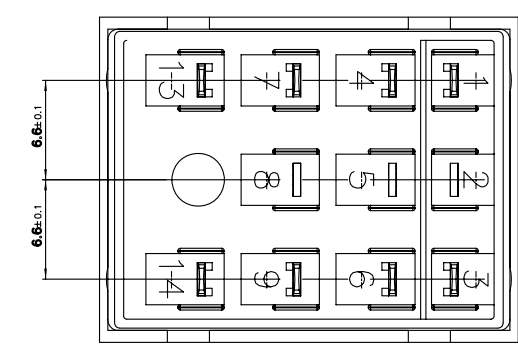
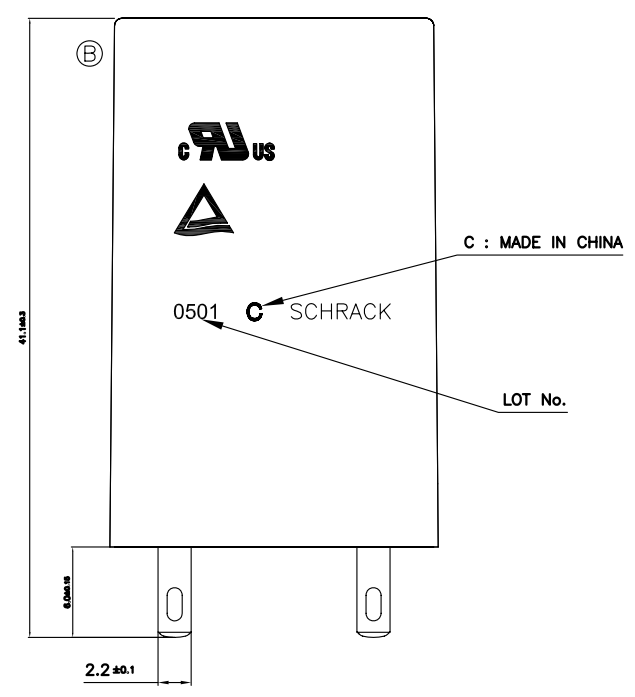
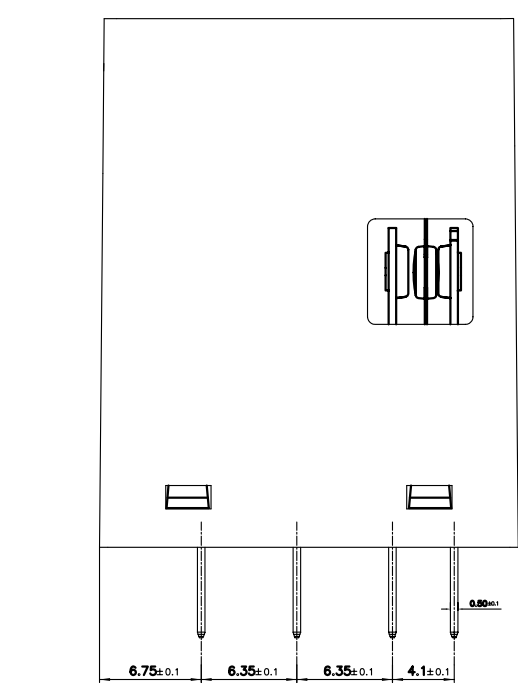
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC HB	DIST	REVISIONS						
		P	LTR	DESCRIPTION	ECO	DATE	DWN	APVD
			A	RELEASED		8-Sep-05	ZX.F	C.H.HSU
			B	CHANGE TE LOGO	ECO-08-021765	8-Dec-08	SZ,Z	BH,Y



TE PART NO	TE TYPE NAME	PART B	PART A	ITEM
1721216-9	PT22AT30B	230V	PT22AT30B	i
1721216-8	PT22AT00B	200V	PT22AT00B	h
1721216-7	PT22AS15B	115V	PT22AS15B	g
1721216-6	PT22AS00B	100V	PT22AS00B	f
1721216-5	PT22AR60B	60V	PT22AR60B	e
1721216-4	PT22AR48B	48V	PT22AR48B	d
1721216-3	PT22AR24B	24V	PT22AR24B	c
1721216-2	PT22AR12B	12V	PT22AR12B	b
1721216-1	PT22AR06B	6V	PT22AR06B	a

RELAY TYPE



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		Tyco Electronics Corporation ShenZhen, China	
DIMENSIONS: mm		CHK N.Funayama			
		APVD C.H.HSU		PRODUCT SPEC	
		APPLICATION SPEC		PTH AC-2P PLUG_IN WITH LED TYPE CUSTOMER DRAWING	
MATERIAL SEE MATERIAL TABLE		FINISH		SIZE A3	GAGE CODE 00779
				DRAWING NO 1721216	RESTRICT TO
CUSTOMER DRAWING				SCALE 2:1	SHEET 1 OF 1
				REV B	

D
C
B
A

D
C
B
A

8 7 6 5 4 3 2 1