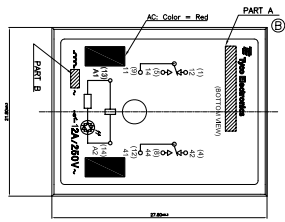
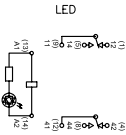


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION  
 © COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

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

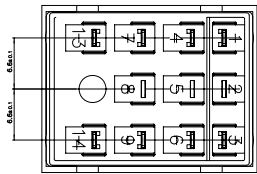
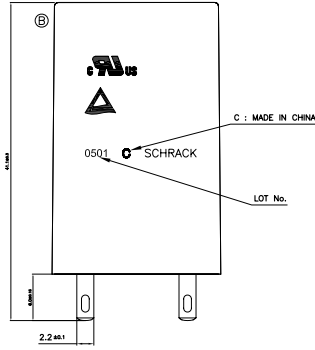
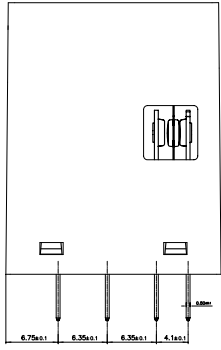


CONNECTION DIAGRAM (BOTTOM VIEW)



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.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:
mm	0 PLC ±
	1 PLC ±
	2 PLC ±
	3 PLC ±
	4 PLC ±
MATERIAL	FINISH
SEE MATERIAL TABLE	

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

8 7 6 5 4 3 2 1