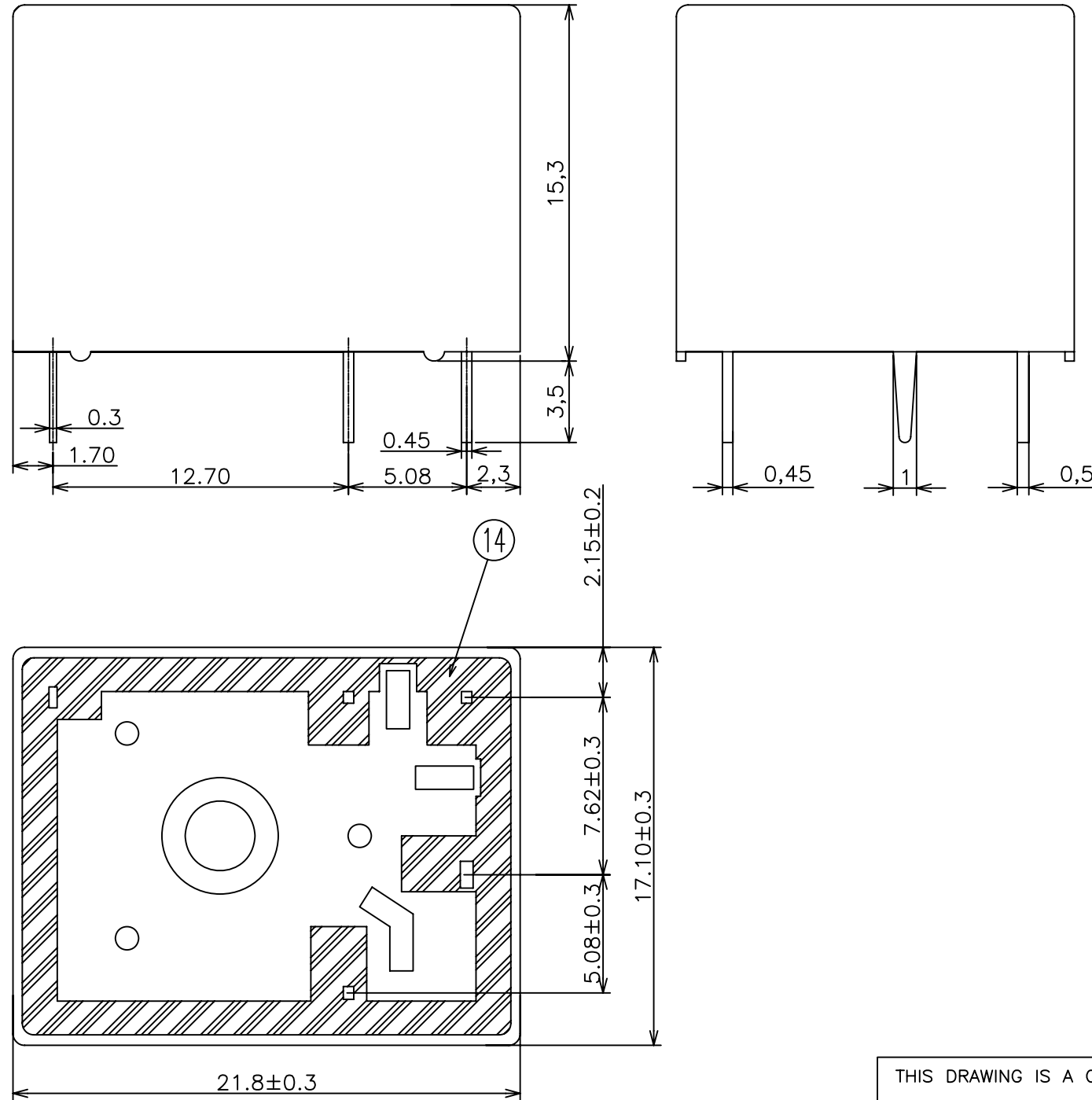


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION  
 © COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS						
		P	LTR	DESCRIPTION	DATE	DATE	DWN	APVD
			B1	ADD TYPE	FK00-0140-04	28-JUL-04	G.L	MJ.H
			B2	REMOVE CONTACT FIG.	ECO-07-014825	27-JUN-07	M.M	Y.O
			C	CHANGE TE LOGO AND DATE CODE	ECO-08-007865	21-NOV-08	Z.Z	BH.Y



NOTES  
 1.-SS-:PLASTIC SEALD TYPE  
 2.-SH-:WASHABLE  
 © 3.LOT NO. SYSTEM AS FOLLOWING:  

 WEEK  
 YEAR

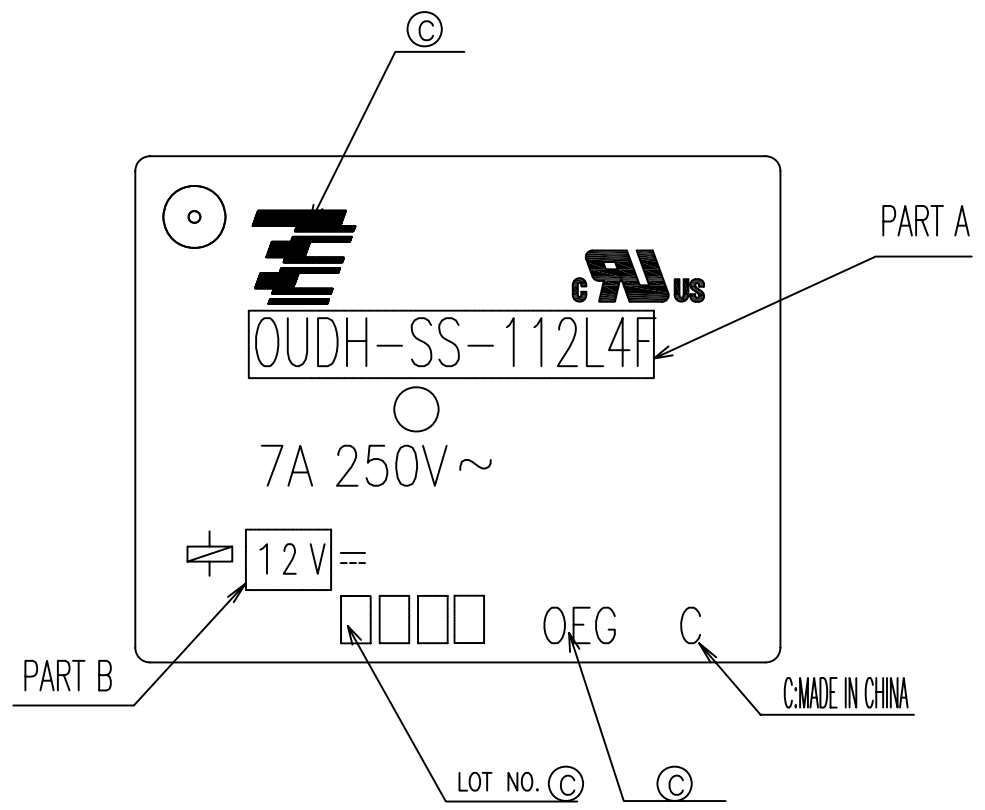


Diagram dimension	Tolerance
0.99mm max.	±0.1mm
1 - 2.99mm	±0.2mm
3mm min.	±0.3mm

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN	H.SASAKI	Tyco Electronics Corporation ShenZhen, China			
CHK	N.FUNAYAMA				
APVD	A.NAGAI				
PRODUCT SPEC					
APPLICATION SPEC		NAME			
WEIGHT		SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
SEE MATERIAL TABLE		A3		©= 1461766	
CUSTOMER DRAWING				SCALE	4:1
				SHEET	1 OF 2
				REV	C

4

3

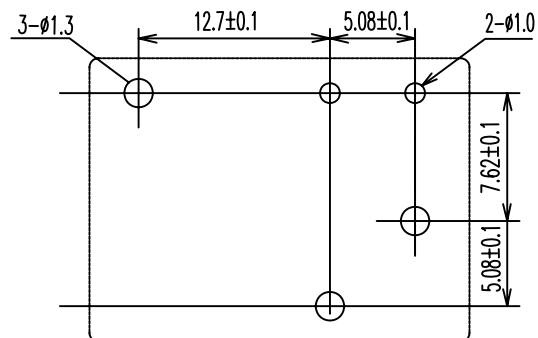
2

1

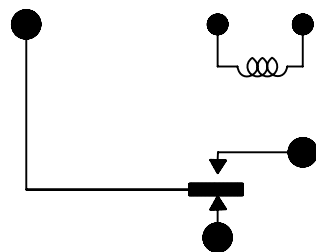
THIS DRAWING IS UNPUBLISHED. | RELEASED FOR PUBLICATION  
© COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS						
		P	LTR	DESCRIPTION	ECN	DATE	DWN	APVD
HB								

### PC BOARD LAYOUT(BOTTOM VIEW)(2/1)



### CONNECTION DIAGRAM (BOTTOM VIEW)(2/1)



1-1461766-0	————	OU DH-SH-124L4F	24V	OU DH-SH-124L4F	j
1461766-9	————	OU DH-SS-136L3F	36V	OU DH-SS-136L3F	i
1461766-8	————	OU DH-SS-105L4F	5V	OU DH-SS-105L4F	h
1461766-7	————	OU DH-SH-124L3F	24V	OU DH-SH-124L3F	g
1461766-6	————	OU DH-SH-112L3F	12V	OU DH-SH-112L3F	f
1461766-5	108-79687	OU DH-SS-124L4F	24V	OU DH-SS-124L4F	e
1461766-4	108-79686	OU DH-SS-112L4F	12V	OU DH-SS-112L4F	d
1461766-3	108-79685	OU DH-SS-148D3F	48V	OU DH-SS-148D3F	c
1461766-2	108-79684	OU DH-SS-124L3F	24V	OU DH-SS-124L3F	b
1461766-1	108-79683	OU DH-SS-112L3F	12V	OU DH-SS-112L3F	a
TE PART NO	PRODUCT SPEC	TE TYPE NAME	PART B	PART A	ITEM

RELAY TYPE

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN	H.SASAKI		Tyco Electronics Corporation ShenZhen, China
DIMENSIONS: mm		CHK	N.FUNAYAMA		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± ZM1 1 PLC ± ZMA 2 PLC ± ZT2 3 PLC ± ZT3 4 PLC ± ZT4 ANGLES ± ZTA		APVD	A.NAGAI		NAME
MATERIAL SEE MATERIAL TABLE		FINISH		PRODUCT SPEC	OU DH SPEC 220
		APPLICATION SPEC		SIZE	A3
		WEIGHT		CAGE CODE	
		CUSTOMER DRAWING		DRAWING NO	©= 1461766
		SCALE 4:1		RESTRICTED TO	
		SHEET 2 OF 2		REV	C