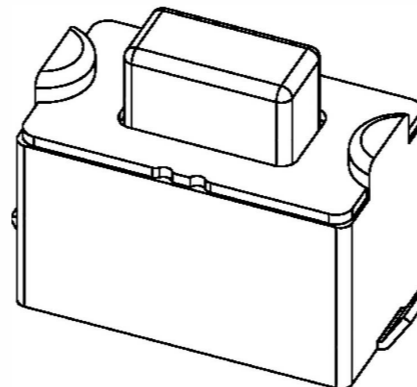
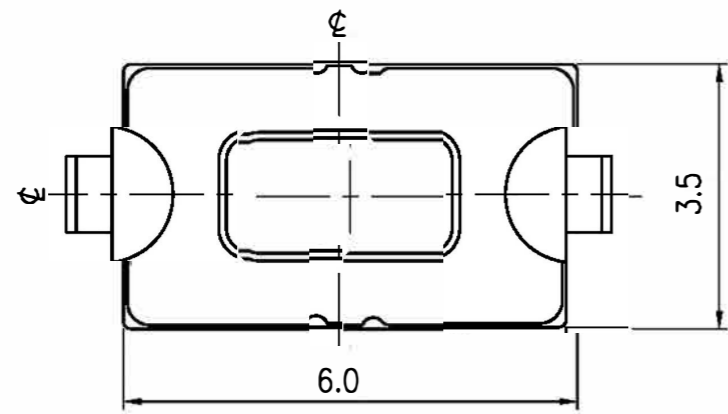


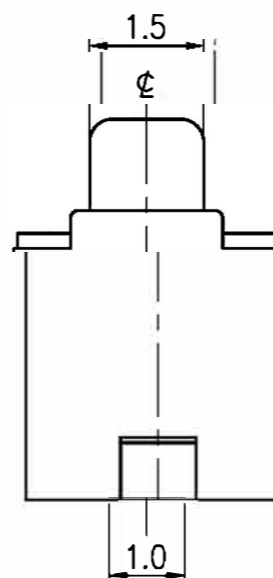
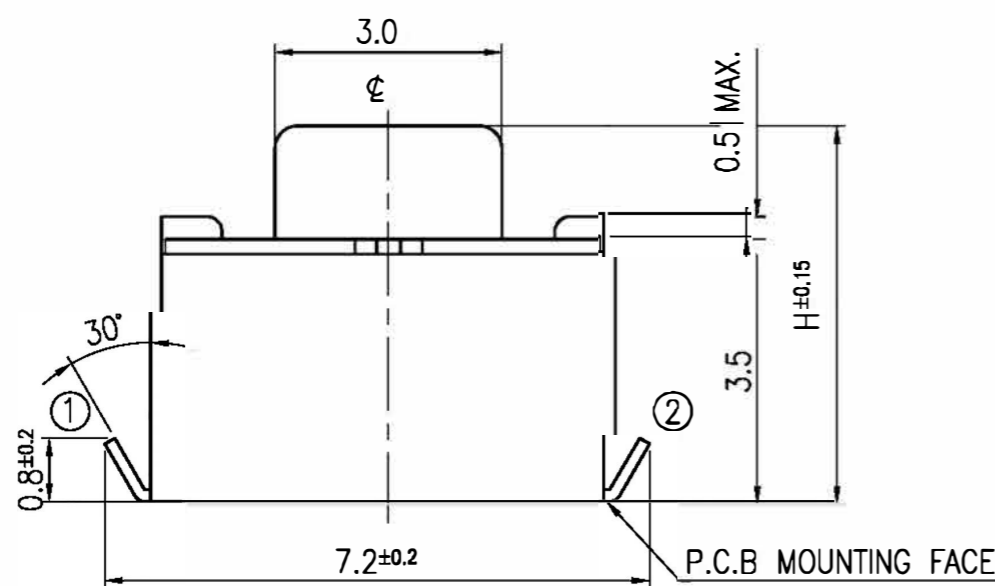
RoHS Compliant

REVISED			
Rev	DESCRIPTION	DATE	DRAWER
A	Initial Drawing	2010.03.04	Catherine Lee
B	Change the frame shape.	2011.10.17	Catherine Lee
C	Change the cover shape.	2012.08.03	Catherine Lee
D	Update dimensions.	2012.11.09	Catherine Lee

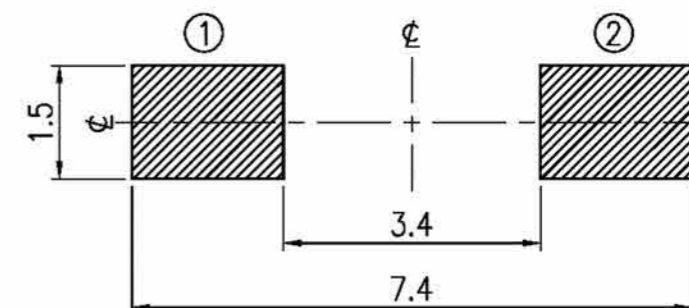
SPECIFICATIONS			
RATING	DC12V 50mA	TIMING	
CONTACT RESISTANCE	100mΩ MAX.	OPERATION (TORQUE)	
INSULATION RESISTANCE	DC500V - 100MΩ MIN.	STROKE (ANGLE)	0.25±0.1 mm
WITHSTAND VOLTAGE	AC250V - 1 MINUTE	CONTACT RESISTANCE	1Ω MAX.
REMARKS:		AFTER CYCLES	LIFE TEST



SCHEMATIC



P.C.B LAYOUT



MODEL NO.	OPERATING	H	LIFE
ETC003-CC1J-A160T	160±50gf	4.3	50,000
ETC003-CC1J-B160T		5.0	
ETC003-CC1J-A260T	260±70gf	4.3	30,000
ETC003-CC1J-B260T		5.0	
ETC003-CC1J-A360T	360±90gf	4.3	50,000
ETC003-CC1J-B360T		5.0	

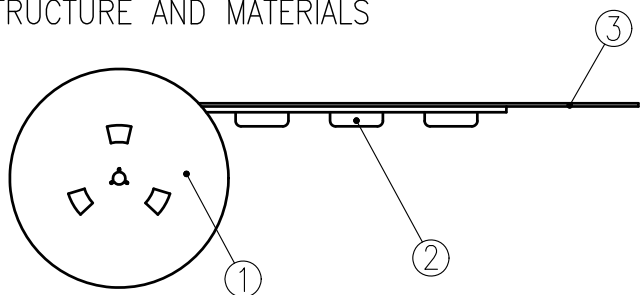
TOLERANCES UNLESS OTHERWISE SPECIFIED ±0.1			SIGNATURES	DATE	MODEL
DRAWER	Catherine Lee	2012.11.09	TITLE		TACT SWITCH
CHECKED					
REVIEWED					NO.
APPROVALS					SEE MODEL NO.

TAIWAN MISAKI ELECTRONICS CO., LTD.

# THE PACKING SPECIFICATIONS

RoHS Compliant

## 1. STRUCTURE AND MATERIALS



NO.	PARTS NAME	MATERIALS
③	COVER TAPE	POLYESTER
②	CARRIER TAPE	POLYSTYRENE
①	REEL	POLYSTYRENE

2. PACKAGING QUANTITY : 1,800 PCS/REEL

3. MORE THAN 10 EMPTY POCKETS SHOULD BE REMAINED AT BOTH ENDS OF THE CARRIER TAPE FOR EACH REEL.

4. SHORTAGE LESS THAN 10 PCS A REEL IS ACCEPTABLE BUT MORE THAN 3 RUNNING POCKETS SHORTAGE IS NOT ALLOWED.

5. STRIPPING STRENGTH OF COVER TAPE IS BETWEEN 10 gf TO 130 gf AND STRIPPING ANGLE SHOULD BE WITHIN  $165^\circ \sim 180^\circ$ .

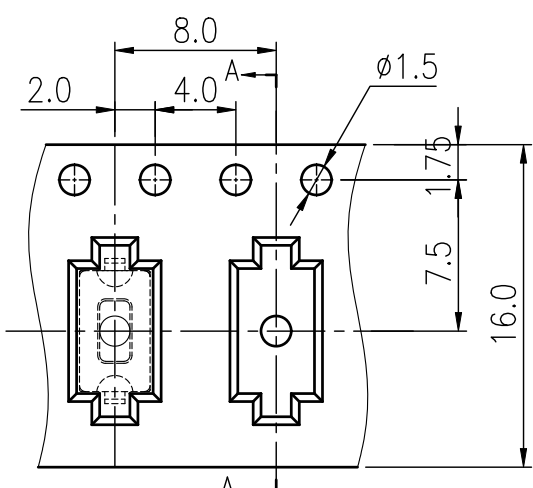
6. THE PRODUCT IN THE POCKET OF CARRIER TAPE SHOULD BE PLACED IN A SPECIFIED CORRECT POSITION.

7. TAPE AND REEL PER EIA-481

8. DIMENSIONS :

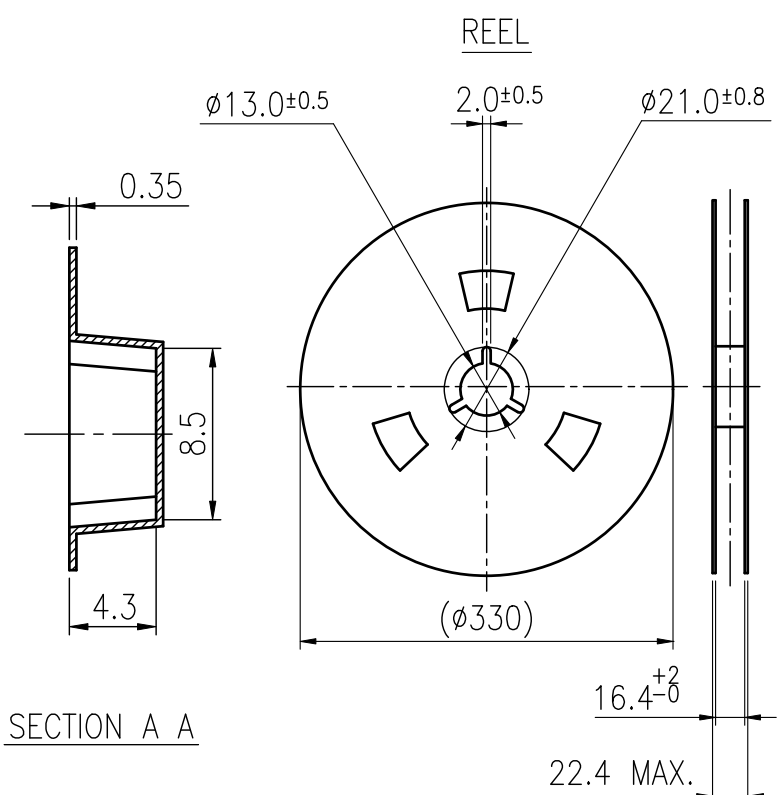
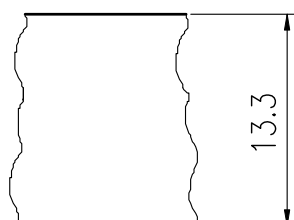


## CARRIER TAPE



DRAWING DIRECTION

## COVER TAPE



SYM	DESCRIPTION	DATE	APPROVED	APPROVED BY	REVIEWED BY	CHECKED BY	DESIGNED BY	MODEL NO.
				Dennis	Hung		Jane Shen	NTC003-C -A
								PAGINATE. 1/1
								SPEC NO. P-113