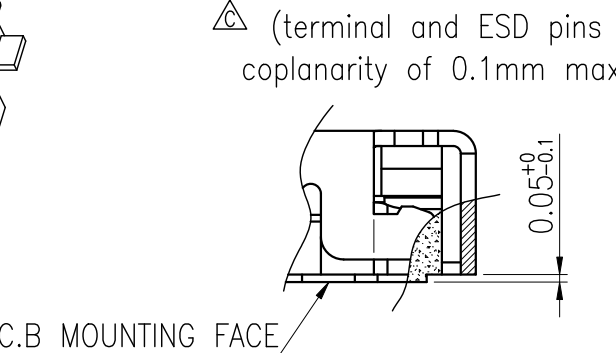
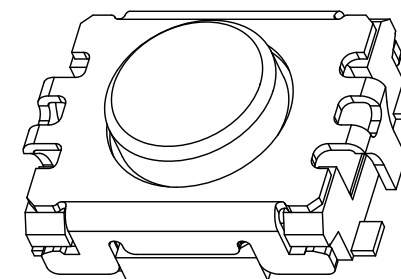
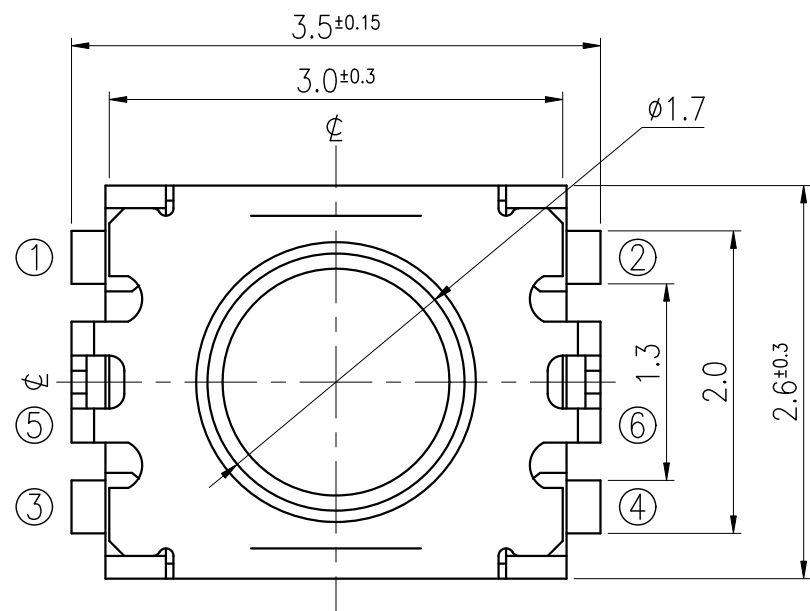
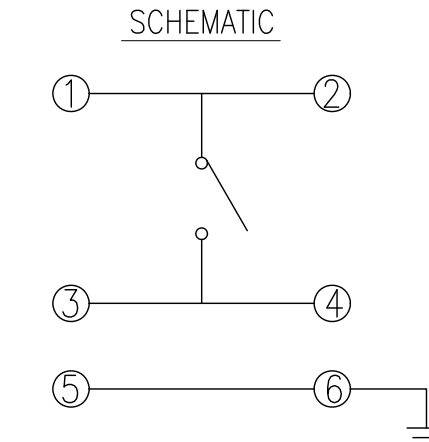


RoHS Compliant

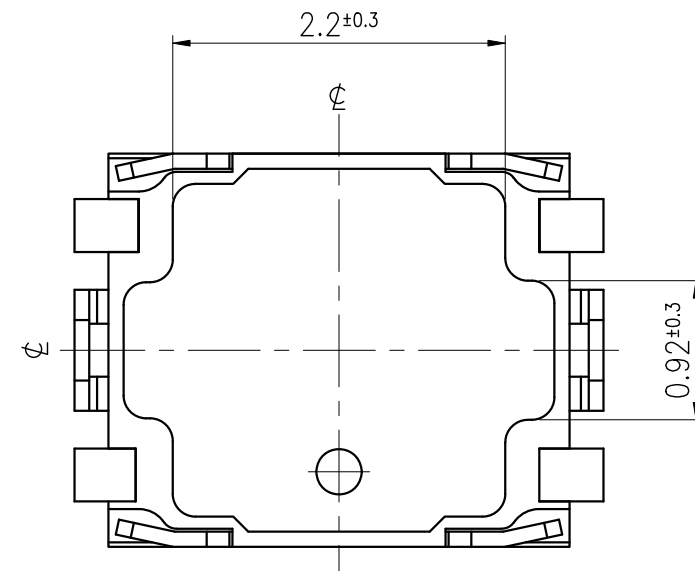
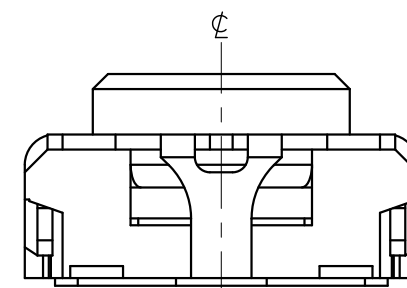
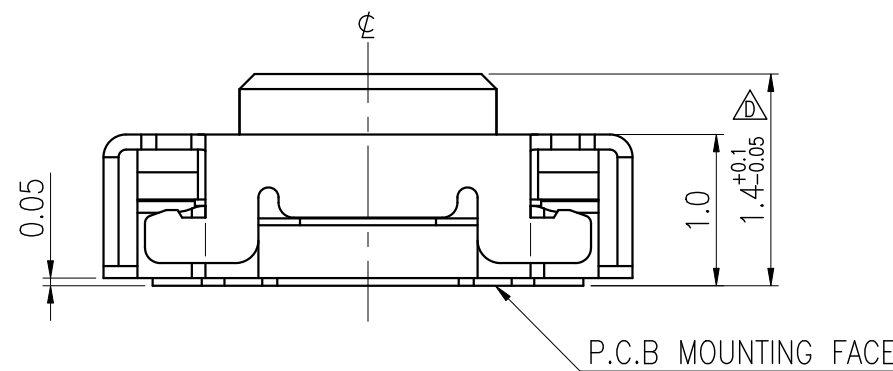


△ (terminal and ESD pins coplanarity of 0.1mm max)

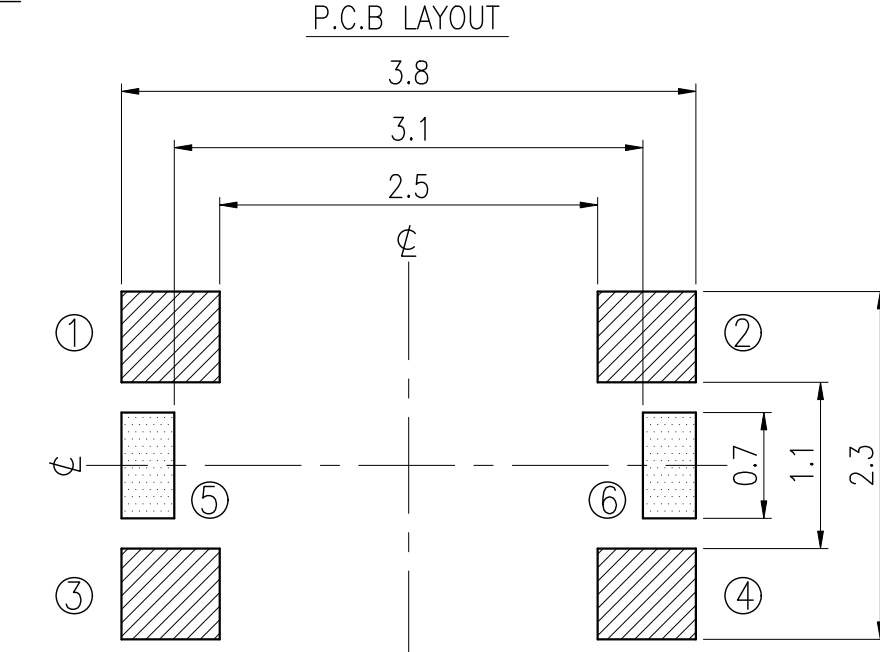
P.C.B MOUNTING FACE



TERMINALS DETAIL



MODEL NO.	OPERATING FORCE	LIFE
ETC021-BA1G-A160TX	160±50gf	500,000
ETC021-BA1G-A240T	240±70gf	200,000
ETC021-BA1G-A340T	340±70gf	200,000
ETC021-BA1G-A450T	450±80gf	200,000



■ GROUND TERMINAL CAN BE
EFFECTIVE EVEN IF NOT SOLDERED.

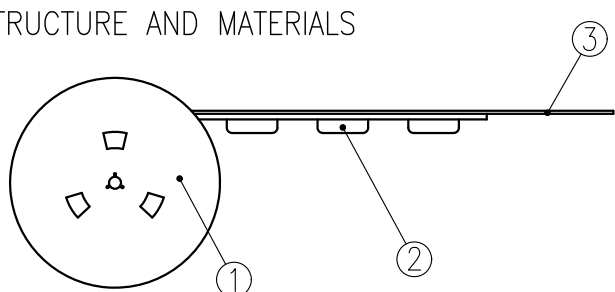
TOLERANCES UNLESS OTHERWISE SPECIFIED ±0.1			SIGNATURES	DATE	MODEL
DRAWER	Landry Su	2019.11.29	TITLE		TACT SWITCH
CHECKED					
REVIEWED					
APPROVALS	Qiuyuan Chuang	2019.11.29	NO.		SEE MODEL NO.

TAIWAN MISAKI ELECTRONICS CO., LTD.

THE PACKING SPECIFICATIONS

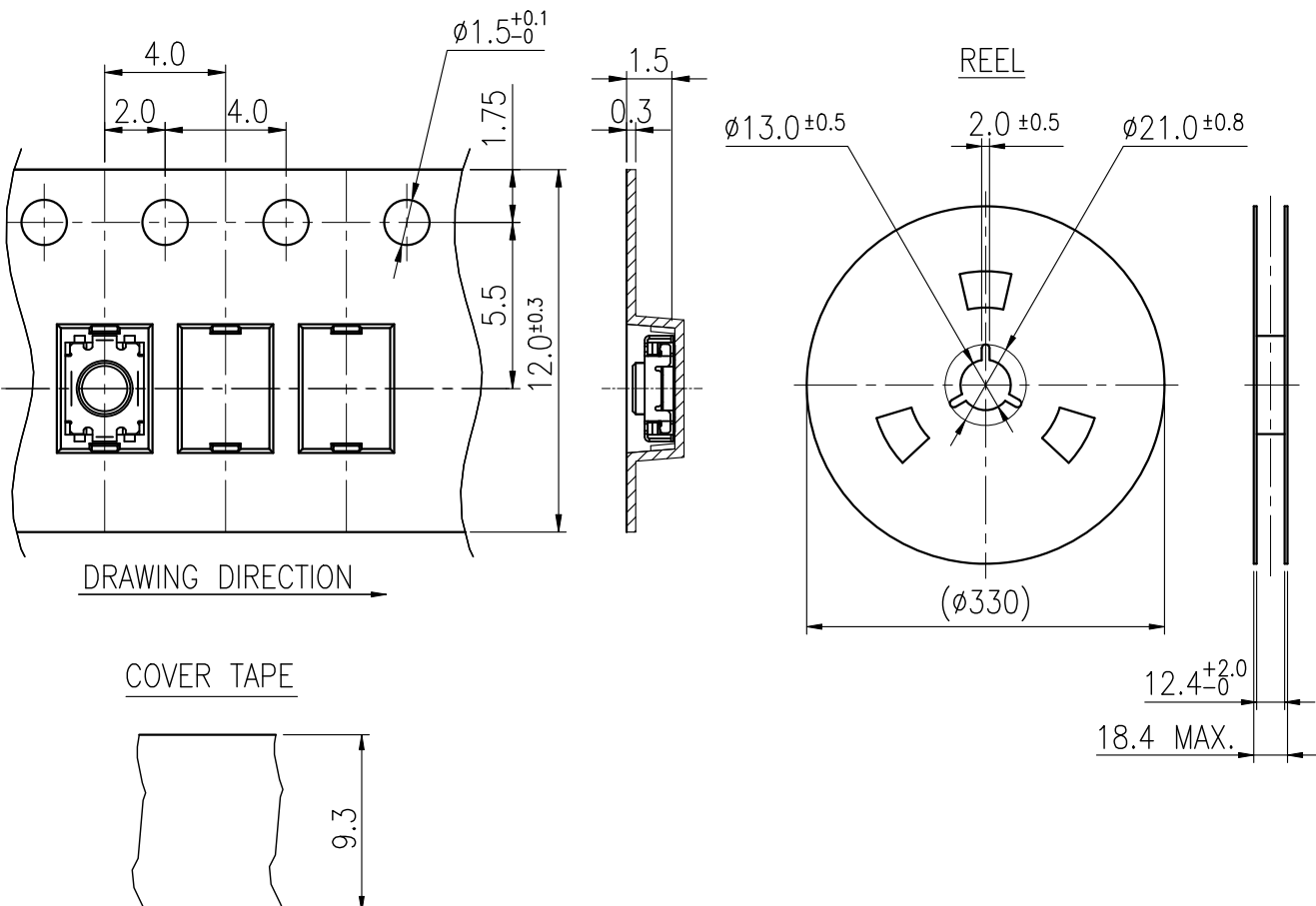
RoHS Compliant

1. STRUCTURE AND MATERIALS



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

- PACKAGING QUANTITY : 9,500 PCS/REEL
- MORE THAN 10 EMPTY POCKETS SHOULD BE REMAINED AT BOTH ENDS OF THE CARRIER TAPE FOR EACH REEL.
- SHORTAGE LESS THAN 10 PCS A REEL IS ACCEPTABLE BUT MORE THAN 3 RUNNING POCKETS SHORTAGE IS NOT ALLOWED.
- STRIPPING STRENGTH OF COVER TAPE IS BETWEEN 10 gf TO **130** gf AND STRIPPING ANGLE SHOULD BE WITHIN $165^\circ \sim 180^\circ$.
- THE PRODUCT IN THE POCKET OF CARRIER TAPE SHOULD BE PLACED IN A SPECIFIED CORRECT POSITION.
- TAPE AND REEL PER EIA-481.
- DIMENSIONS :



SYM	DESCRIPTION	DATE	APPROVED	APPROVED BY	REVIEWED BY	CHECKED BY	DESIGNED BY	MODEL NO.
								NTC021-BA1G-A160 TX
							Catherine Lee	
							2014.01.07	
							PAGINATE.	SPEC NO.
							1/1	P-748