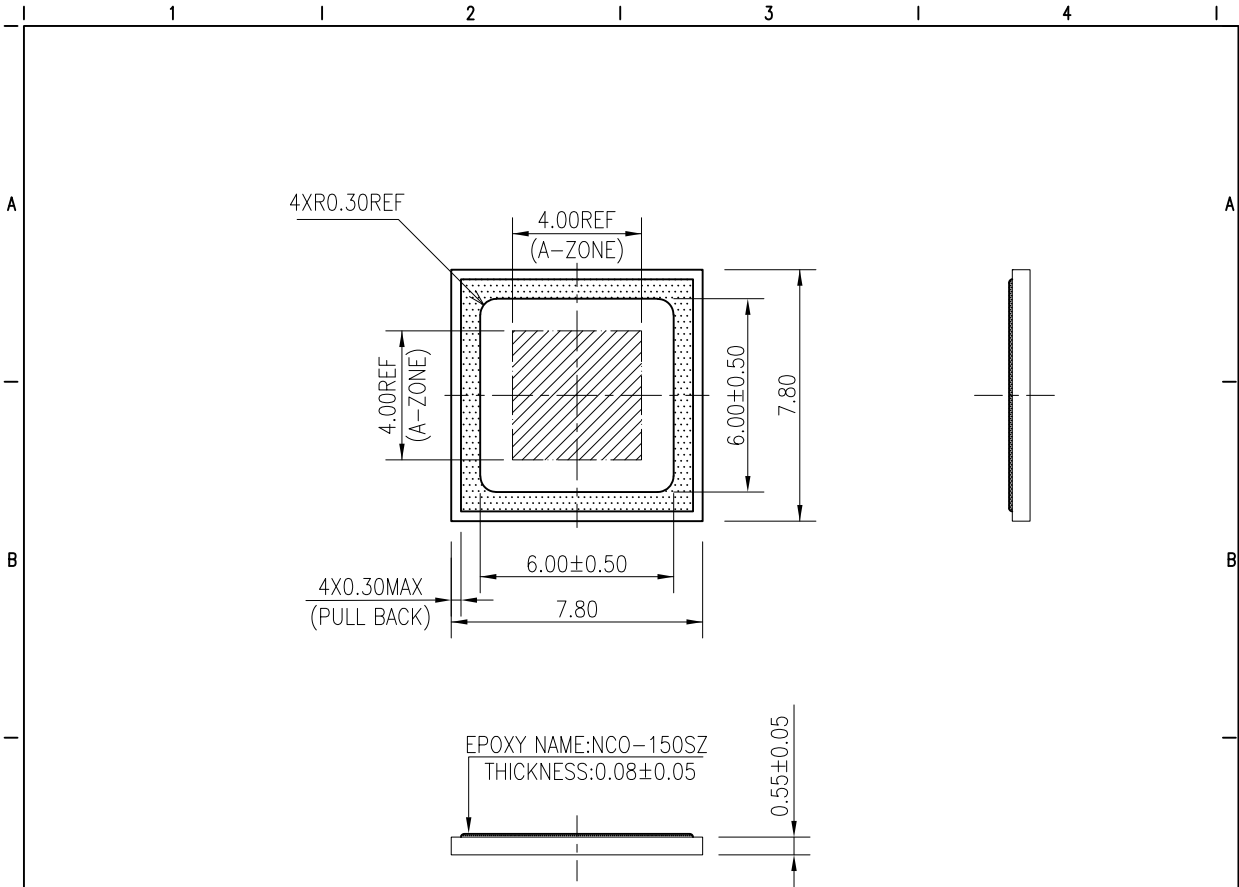
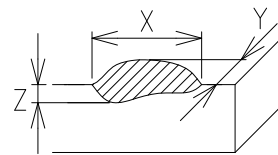


# SSM P/N GL-30701



**NOTE**

1. DUST :  $\phi 20\mu$  m MAX (A-ZONE)  
(DUST AND CONTAMINATION SHALL BE ACCEPTABLE IF REMOVABLE WITH AIR BLOW AT 294kPa OR STICKY GLUE. AND NOT BEING THE STAIN/DIRT TO GIVE A SPECTRUM CHARACTERISTIC BAD INFLUENCE.)
2. SCRATCH : WIDTH  $16\mu$  m MAX, LENGTH 2.0 mm MAX (A-ZONE)
3. CHIPS  
 $X \leq 1.50$  mm  
 $Y \leq 0.50$  mm  
 $Z \leq 0.275$  mm
4. SPEC : KSD-248-0091 (LATEST Rev.)
5. EPOXY TECHNICAL SHEET : KSD-248-0105 (LATEST Rev.)



MODIFICATIONS	INITIAL	DATE	APPROVED	CHECKED	CHECKED	CHECKED	CHECKED	CHECKED	DRAWN
-		Apr.05.'17							K.CHIKATSUNE
REV	CHANGE	DATE	APPROVED	CHECKED	CHECKED	CHECKED	CHECKED	CHECKED	DRAWN
NAME	7.80SQ x 0.55 GLASS LID (ID=6.00SQ)		TOLERANCES	SCALE		MATERIAL		1/1	
DRAWING NO.	K̄O-LĪO170327		± 0.10	5 : 1		D263Teco			
				UNIT		<b>KYOCERA</b>			
				mm					

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