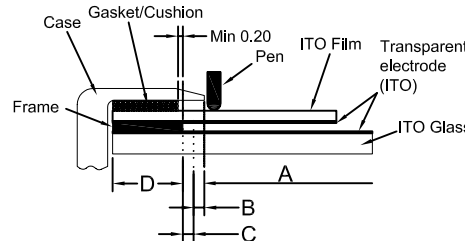


MARK	HISTORY	DATE	NAME

Structure and Area definition



A: Active area

The area which guarantees a touch panel operation with the following characteristics when passed.

- (1) Operation force,
- (2) Electric characteristics,
- (3) Tapping durability,
- (4) Pen sliding durability.

B: operation non-guaranteed area

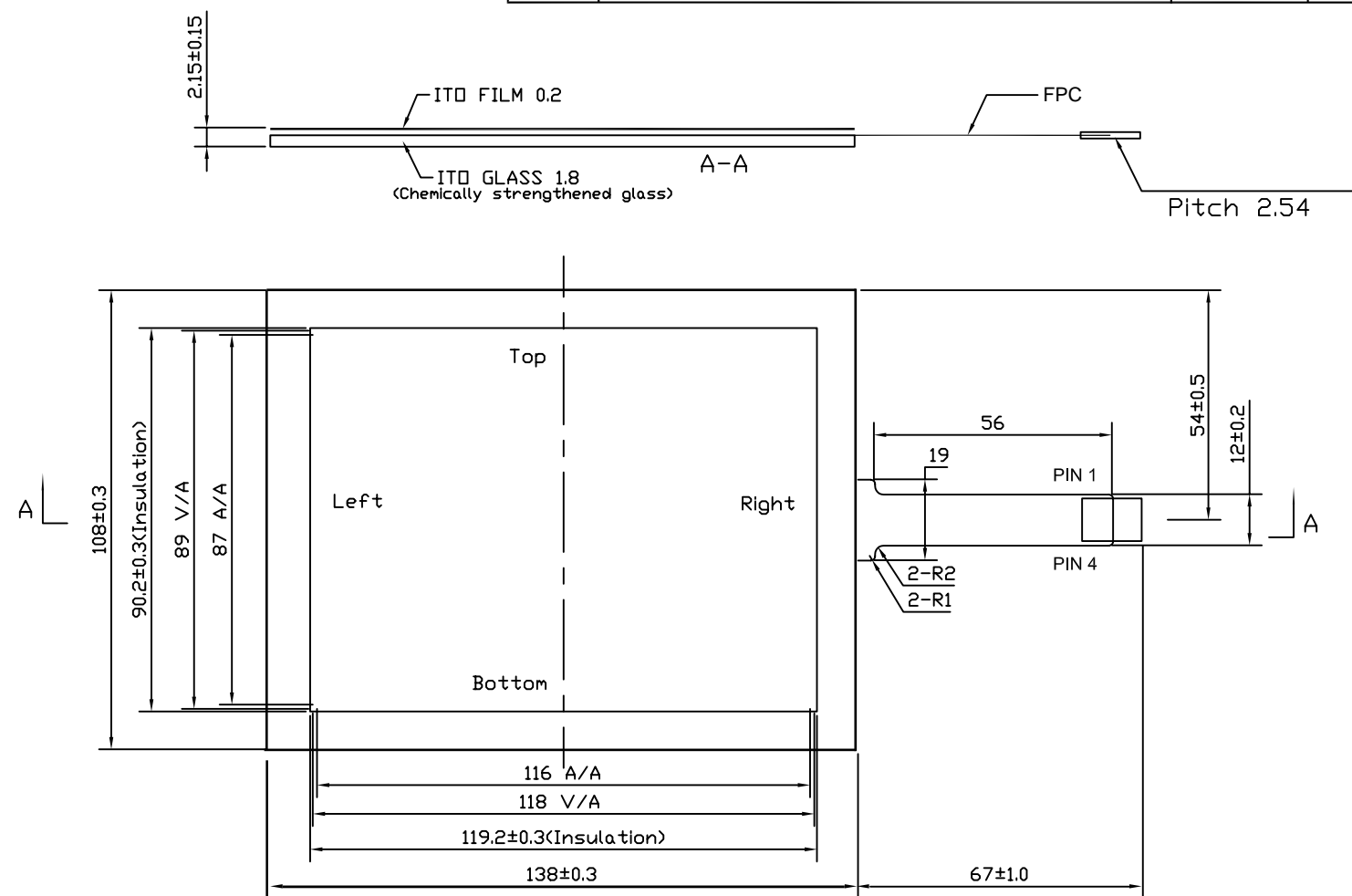
The area which does not guarantee a touch panel operation and its function. When this area is pressed, touch panel shows degradation of its performance and durability such as a pen sliding durability becomes about one-tenth compared with the active area(Area-a) as guaranteed area) and its operation force requires about double. About 0.5 mm outside from a boundary of the active corresponds to this area.

C:Pressing prohibition area.

The area which forbids pressing,because an excessive load is applied a transparent electrode and a serious damage is given to touch panel function by pressing.

D:Non-Active area

The area which does not activate



NOTES:

1. Operation Temperature:-10°C~ +60°C.
- Storage Temperature:-20°C~ +70°C.
2. Life Time:>1,000,000 times.
3. Linearity: $\leq 1.5\%$.
4. Tail Type :FPC
5. All Tolerance Without Mark : ± 0.20

Pin#	Assignment
1	Left
2	Top
3	Right
4	Bottom

PART NO.: EZ-0585L-4WR-AGH-AN-CH-1.8MM
Des.: I.T.O. PET/ I.T.O. Glass, Resistive Touch Panel, 4-Wire, Anti-Glare Hard-Coat, Anti-Newton Ring Treatment, Chemically Hardened 1.8MM Thick Glass

Sheet 1/1	/	Scale 1:1	Rev.: A
Dims.: Metric	<input checked="" type="checkbox"/>		

Design	SCD	Date	04/17/06	Ezscreen Touch Screen Systems 4955 Gulf Freeway Houston, Texas USA 77023 Ph.: 713.926.1186, Fax: 713.926.3110 www.ezscreen.com
Check	WSK/GWR	Date	04/18/06	