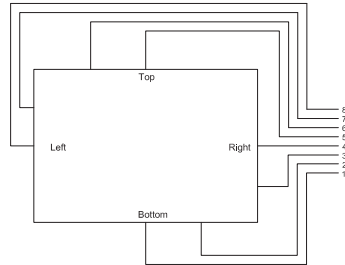
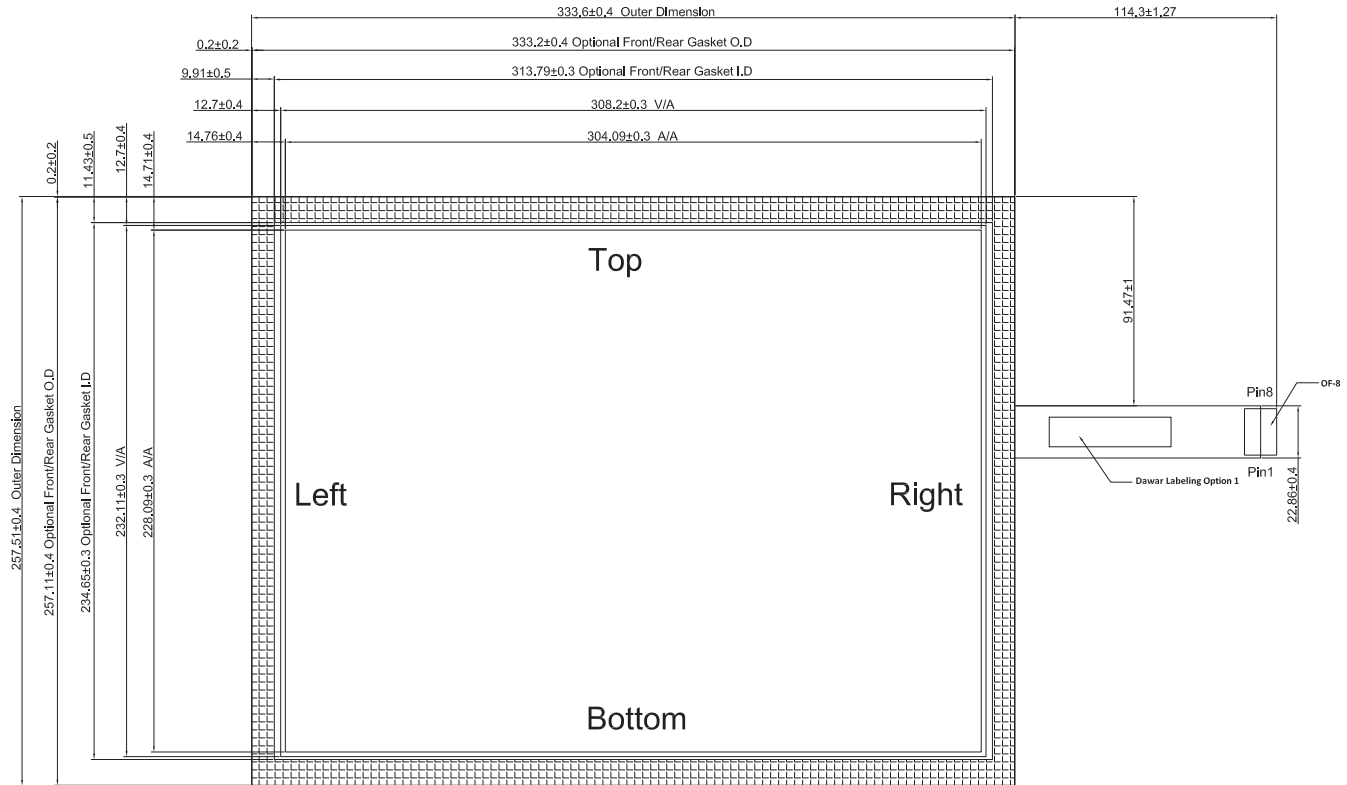


REVISIONS				
REV	ECO	DESCRIPTION	DWN	DATE
A	-	Initial release.	AMH	05-26-07
B	-	Updated temp spec and labeling.	JL	08-17-09
C	-	Changed ink design.	JL	08-15-11

FRONT VIEW

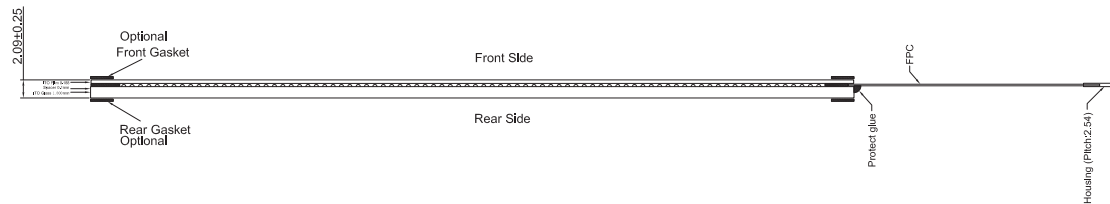


Pin#	Assignment
Pin1	Bottom excite
Pin2	Bottom sense
Pin3	Rlght sense
Pin4	Rlght excite
Pin5	Top excite
Pin6	Top sense
Pin7	Left sense
Pin8	Left excite



NOTES:

1. Operation Temperature: $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$
Storage Temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$
2. Overlay Colour :Black
3. Life Time: $>5,000,000$ times
4. Linearity: $\leq 1.5\%$
5. ITO Film: Anti-Glare Hard Coated & Anti-Newton Ring
Sheet Resistance: $400 \pm 100 \Omega/\text{square}$
ITO Glass: Sheet Resistance: $400 \pm 100 \Omega/\text{square}$
6. Tail Type: Gold plated FPC
7. Tolerances not marked: ± 0.3
8. All materials and components must be RoHS compliant
9. No material is allowed to be larger than the glass size except for the tail



THIS CONFIDENTIAL DOCUMENT IS THE PROPERTY OF DAWAR TECHNOLOGIES, INC. AND SHALL NOT BE COPIED, REPRODUCED, DISCLOSED, AND/OR USED AS THE BASIS FOR MANUFACTURING OR SALE WITHOUT PERMISSION OF A DULY AUTHORIZED REPRESENTATIVE OF DAWAR TECHNOLOGIES, INC.

CUSTOMER P/N	REV	DAWAR ENGINEERING P/N			REV
Standard product offering	-	FG8_15.0-00001			C
MANUFACTURING NO.	REV	UNIT	TOLERANCE	SHEET	DRAWN BY
		mm [inch]	± 0.30 [0.010] unless specified	1 OF 1	Jason Liao
DESCRIPTION					DATE
15.0" 8-Wire Resistive Touch Screen					08-17-09