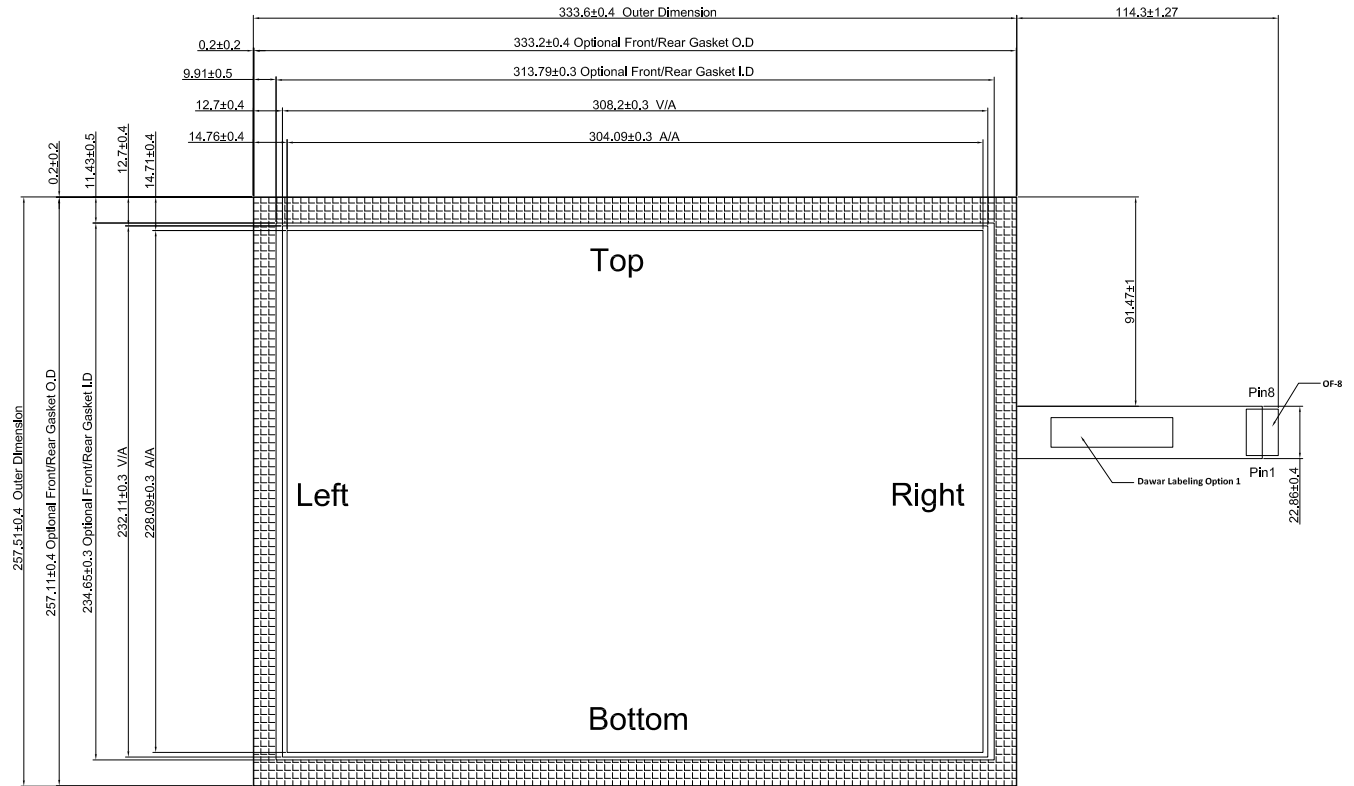


REVISIONS				
REV	ECO	DESCRIPTION	DWN	DATE
A	-	Initial release.	AMH	06-11-07
B	-	Updated temp spec and labeling.	JL	08-17-09
C	-	Changed ink design.	JL	08-15-11

FRONT VIEW




Pin#	Assignment
Pin1	Bottom excite
Pin2	Bottom sense
Pin3	Right sense
Pin4	Right 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: Clear Hard Coated & Anti-Newton Ring
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



 <p>1016 North Lincoln Avenue, Pittsburgh, PA 15233 1.800.366.1904 - 412.322.9900 - Fax: 412.322.9958 e-mail: sales@dawar.com - www.dawar.com</p> <p><small>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.</small></p>	CUSTOMER P/N Standard product offering	REV -	DAWAR ENGINEERING P/N PL8_15.0-00001				REV C
	MANUFACTURING NO.	REV	UNIT mm [inch]	TOLERANCE ± 0.30 [0.010] unless specified	SHEET 1 OF 1	DRAWN BY Jason Liao	DATE 08-17-09
DESCRIPTION 15.0" 8-Wire Resistive Touch Screen							