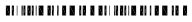
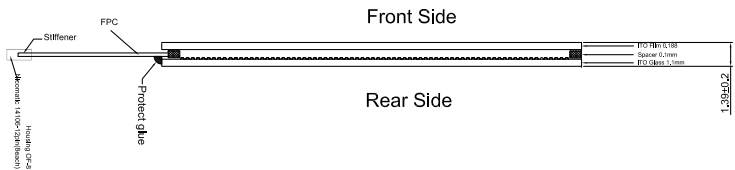
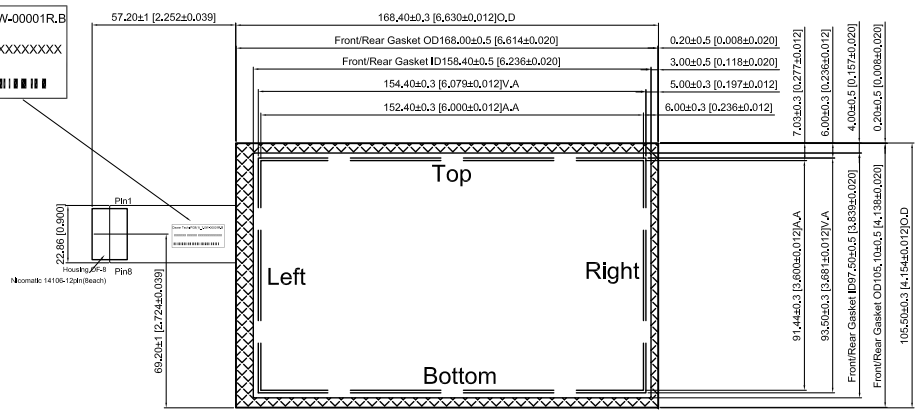



REVISIONS			
REV	DESCRIPTION	DATE	NAME
A	Initial Release.	05-07-09	AMH
B	Updated temp spec and labelling	08-17-09	AMH

Dawar Tech: FG8(1)_7.0W-00001R,B
 XXXXXX XXXXXX XXXXXXXXXXXXX


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



- NOTES:
1. Operation Temperature: -20°C ~ +60°C
Storage Temperature: -20°C ~ +70°C
 2. Life Time: > 5,000,000 times.
 3. Linearity: ≤ 1.5%.
 4. ITO Film: Anti-glare & Hardening Coating Anti-Newton Ring
Sheet Resistance: 400±100 Ohm/square;
ITO Glass: Sheet Resistance: 400±100 Ohm/square
 5. Tail Type: Gold plated FPC
 6. All Tolerance Without Marked: ±0.3
 7. All Materials and Components must be RoHS compliant
 8. No Material Is allowed to be larger than the glass size

 <p>1016 North Lincoln Avenue - Pittsburgh, PA 15233-2302 1.800.366.1904 - 412.322.9900 - Fax: 412.322.9958 e-mail: sales@dawar.com - www.dawar.com</p> <p>THIS 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.</p>	CUSTOMER NAME	UNIT	DAWAR PIN	REV
	Standard product offering	mm	FG8(1)_7.0W-00001	B
	CUSTOMER PIN	REV	DRAWN BY	DATE
			Jason Liao	08-17-09
	DESCRIPTION	SHEET	MANUFACTURING NO.	REV
	7.0"W 8-Wire Resistive Touch Screen	1 OF 1		