

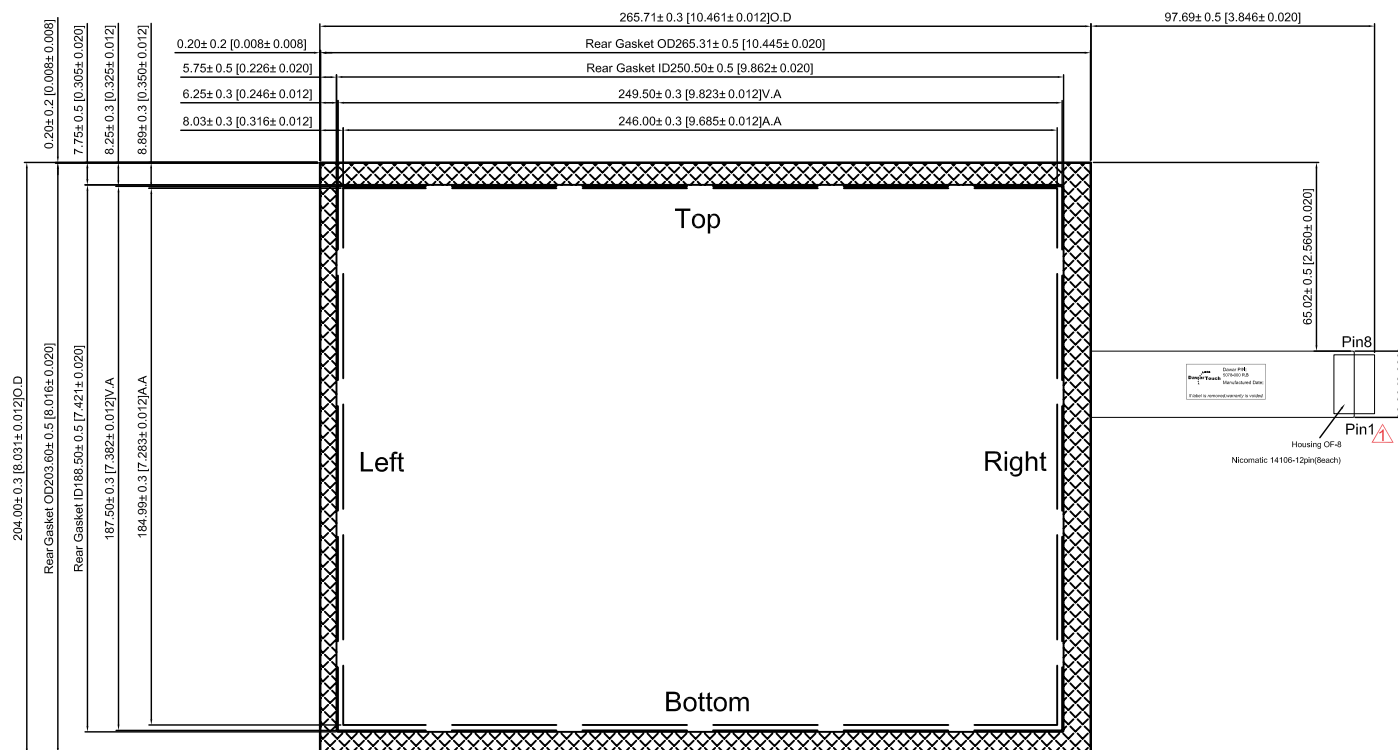
# Controlled

ENGINEERING / GRAPHICS

Signed by: Nicole Knappek  
Dated: 08-04-09

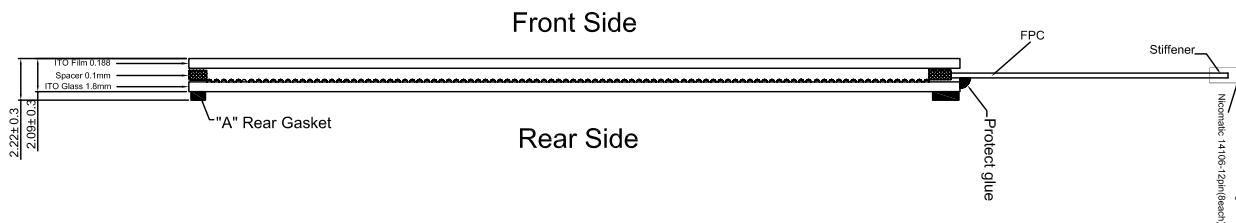


Pin#	Assignment
Pin1	Left excite
Pin2	Left sense
Pin3	Bottom sense
Pin4	Bottom excite
Pin5	Right excite
Pin6	Right sense
Pin7	Top sense
Pin8	Top excite



## 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 Not Marked: ±0.3
7. All Materials and Components must be RoHS compliant
8. No Material is allowed to be larger than the glass size



**DawarTouch**

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CUSTOMER NAME	UNIT	DAWAR P/N	REV
Agilent	mm [inch]	5078-000	A
CUSTOMER P/N	REV	MANUFACTURING NO.	REV
5078-000	A	KDT-1927	1
DESCRIPTION	SHEET	DRAWN BY	DATE
12.1 " 8-Wire Resistive Touch Screen	1 OF 1	Jason Liao	08/04/09
CUSTOMER APPROVAL SIGNATURE:		DATE:	