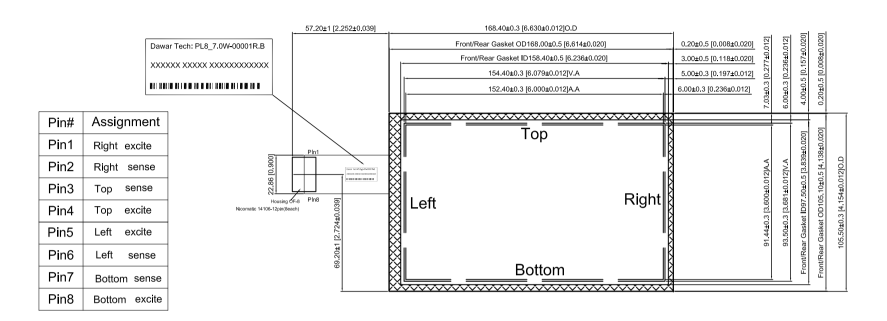
	REVISIONS				
REV	DESCRIPTION	DATE	NAME		
Α	Initial Release.	05-07-09	AMH		
В	Updated temp spec and labeling	08-17-09	AMH		



## 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 & Harding Coating Anti-Newton Ring Sheet Resistance: 400±100 Ohm/square;

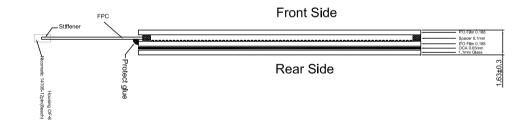
ITO Film: Clear- Antl-Newton Ring
Sheet Resistanc:400±100 Ohm/square

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



Dawai	<b>Touch</b>
4	1016 North Lincoln Avenue - Pittsburgh, PA 15233-2302 1.800.366.1904 - 412.322.9900 - Fax: 412.322.9958 e-mail: sales@sawar.com - www.dawar.com

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 AUTORIZED	
REPRESENTATIVE OF DAWAR TECHNOLOGIES, INC.	

CUSTOMER NAME	UNIT	DAWAR P/N	REV
Standard product offering	mm	PL8_7.0W-00001	В
CUSTOMER P/N	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		

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for dawar technologies manufacturer:

Other Similar products are found below:

Dawar Technologies