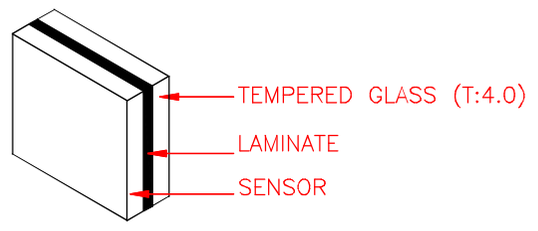
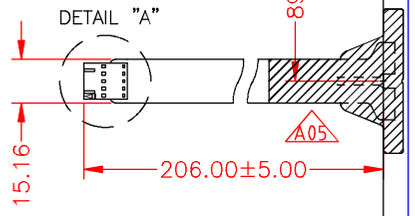
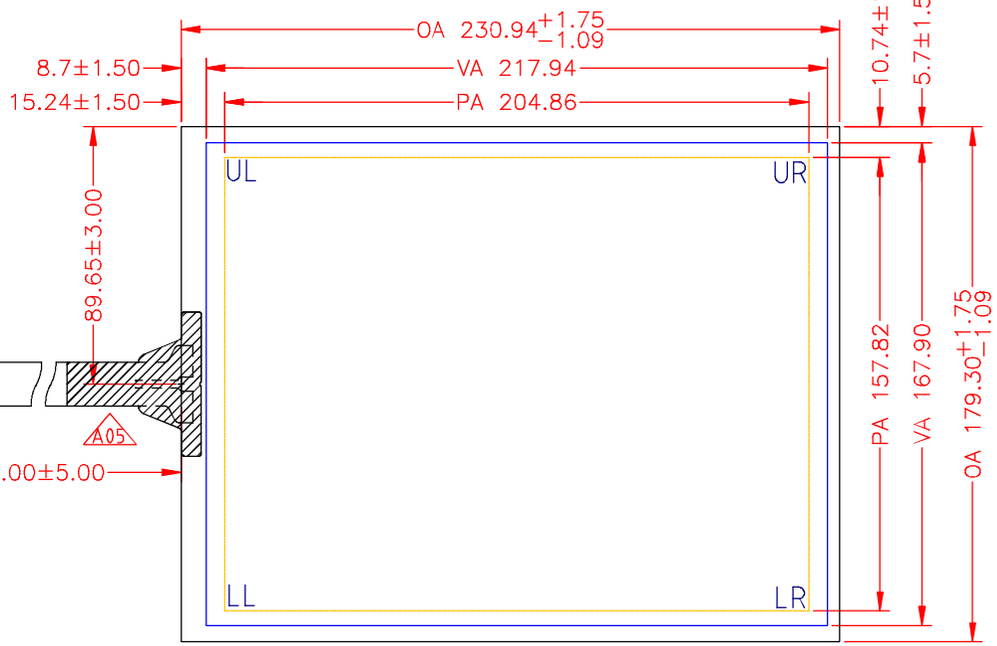


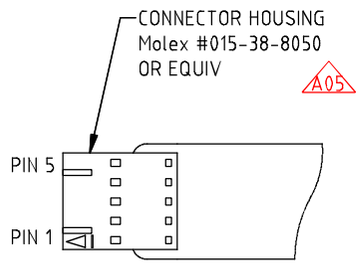
OA DIAGONAL : 292.37 [11.51"] (REF)
 VA DIAGONAL : 275.11 [10.83"] (REF)
 PA DIAGONAL : 258.60 [10.18"] (REF)



LAY UP



替代用Housing



PIN OUT	
5	UR
4	UL
3	NC
2	LL
1	LR

- NOTES :
1. Tail type : FPC
 2. A04: Modify housing name, tail drawing and tail hot bar area
 3. A05: Eliminate pin 3 and update Mylar tape shape, etc.

REV	CHANGE NOTICE	DATE	DRW
A-05	Eliminate pin 3 and update Mylar tape shape, etc.	2014-05-16	YC
A-04	Modify housing name, tail drawing and tail hot bar area	2012-03-21	YC
A-03	MODIFY DRAWING LAYOUT	2010-02-23	H.Y
A-02	Modify the shape of Teflon tape.	2009-06-16	E.C
A	INITIAL RELEASE	2008-08-19	JK

DIMENSIONS		MM		Dano 達諾光電股份有限公司	
TOLERANCES UNLESS OTHERWISE SPECIFIED		TITLE		NOTICE OF PROPRIETARY RIGHTS	
.X	±	Capacitive Touch Sensor		The document is proprietary property of DanoTech Corp.Ltd, and may not be reproduced or distributed without DanoTech authorization.	
.XX	±0.76	230.94x 179.30 x 7.40			
.XXX	±0.38				
ANGLES ±1°		THIRD ANGLE PROJECTION		DRAWN BY	
		P/N		YC	
		F1-10827APA-NL			
DO NOT SCALE DRAWING		REV.		DRAWN DATE	
SCALE		A-05		2014-05-16	
1 : 1		SHEET		1 of 1	