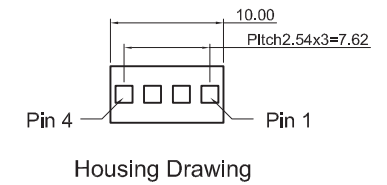
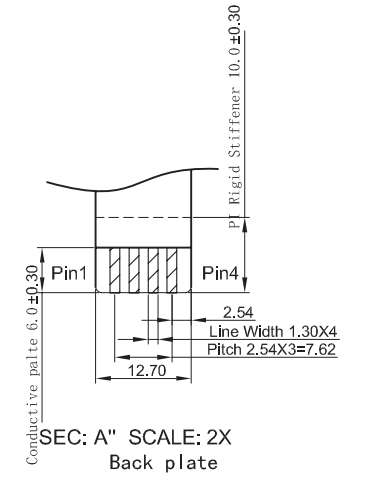
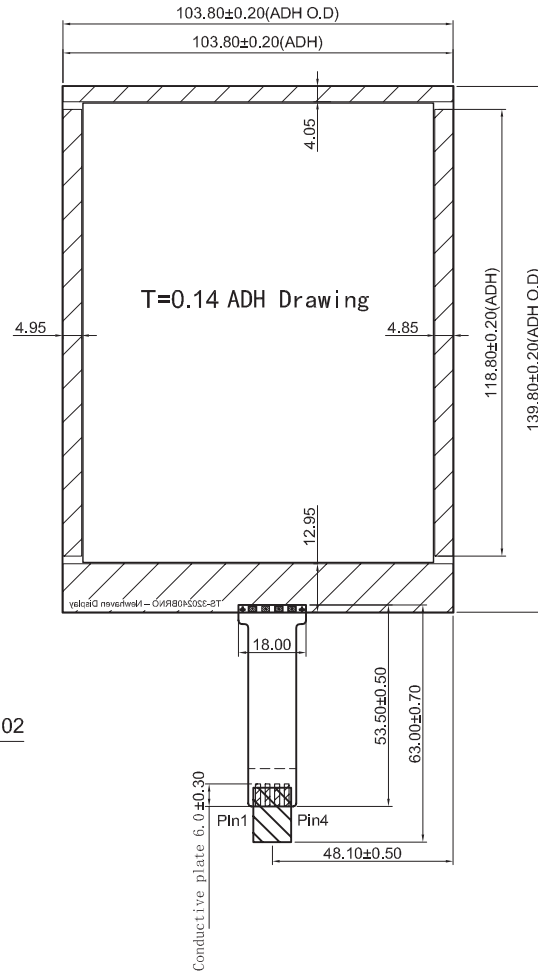
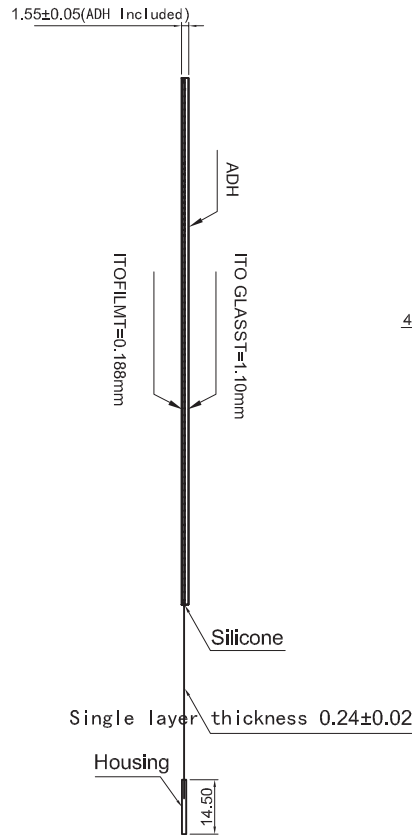
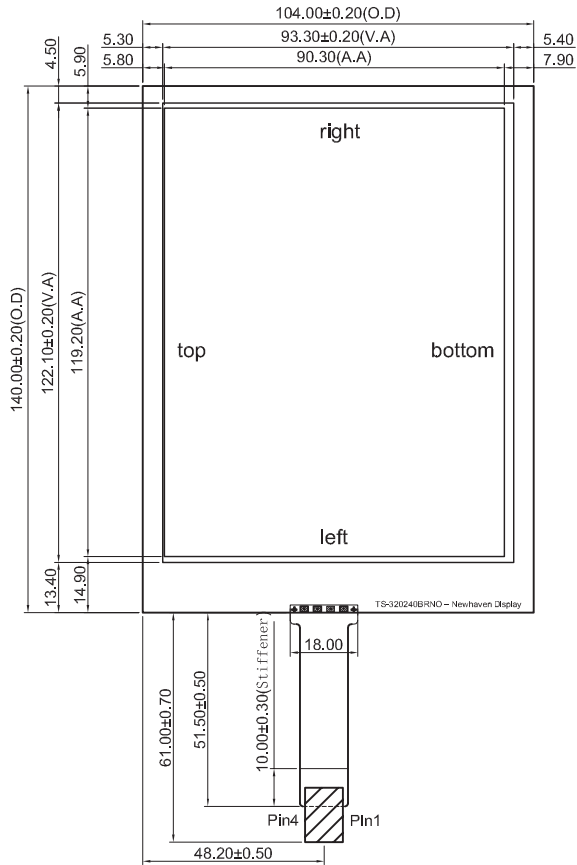


PIN OUT	CIRCUIT DIAGRAM
1 right	
2 left	
3 bottom	
4 top	

PIN1-PIN2	350ohm-1000ohm	GLASS
PIN3-PIN4	200ohm-650ohm	FILM

Revision Record



NOTE:

- PRODUCT CONFIGURATION:
ITO FILM(Anti-Hard Coating T=0.188mm)+
ITO GLASS (T=1.10mm)+FPC +Housing+ADH
- RATED VOLTAGE : DC 5V
- INSULATION RESISTANCE : $\geq 20M \Omega$ (25V DC)
- LINEARITY : $\leq 1.5\%$
- TRANSMITTANCE : $\geq 80\%$
- OPERATE FORCE : $65 \pm 15g$
- RESPOND TIME : $< 10ms$
- HARDNESS OF SURFACE : 3H
- INPUT LIFE : $\geq 1,000,000$ TIMES
- NOTES LIFE : $\geq 100,000$ TIMES
- OPERATION TEMP : $-10^{\circ}C \sim +60^{\circ}C$
- STORAGE TEMP : $-20^{\circ}C \sim +70^{\circ}C$
- TOLERANCE UNLESS : ± 0.2
- ACCORD WITH "ROHS" CRITERIA

UNIT: mm		Approved by	<h1>Newhaven Display</h1>
SCALE: 1 : 1	DATE: 2010-04-20	Check by	
PAGE: 1 of 1	TAIL: A-202(1)	Drawing by	
			Product No: TS-320240BRNO