

5 WIRE RESISITIVE TOUCH PANEL

Product Specification

CUSTOMER	
PRODUCT NUMBER	DTS416-0650-0F Series

INTERNAL APPROVALS				
Product Manager	Engineering	Document Control		

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REVISION RECORD

Date	Page	Par.	Comment	ECN no.
07/23/10			Initial DCA Release	E4332

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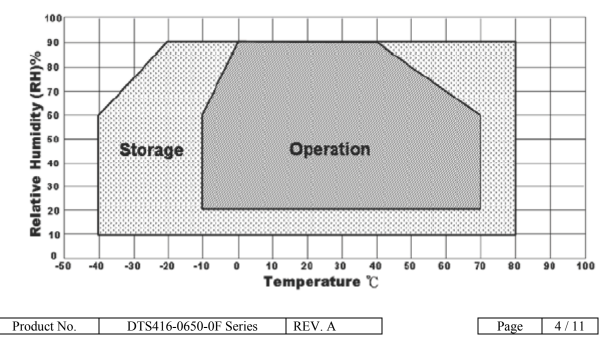
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1 MAIN FEATURES

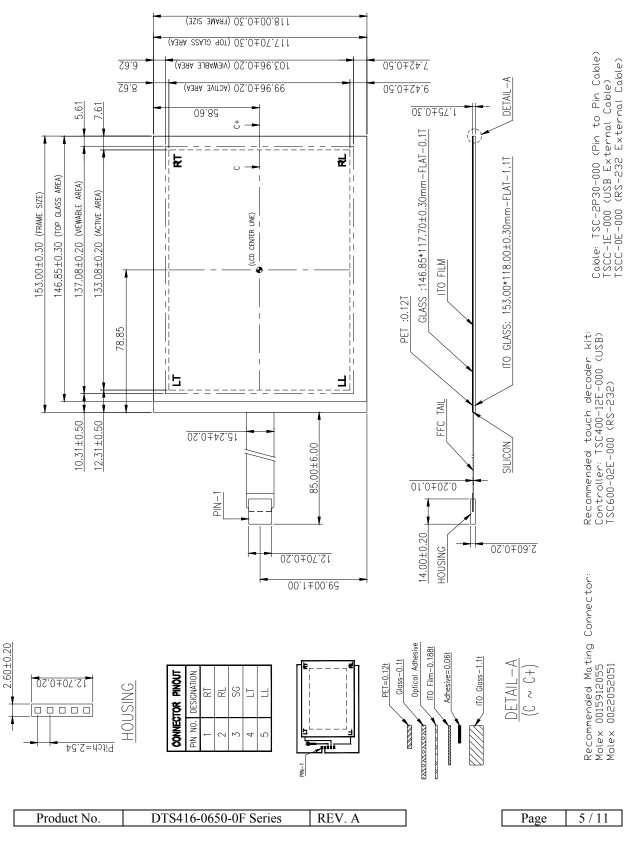
ITEM	CONTENTS	UNIT
Туре	Five-Wire Analog Resistive	
Input Mode	Stylus or Finger	
Construction	Glass-Film-Glass	
Frame Size	153.0 ± 0.30 (W) x 118.0 ± 0.30 (H) x 1.75 ± 0.30 (D)	mm
Top Glass Area	146.85 ± 0.30 (W) x 117.70 ± 0.30 (H)	
Viewing Area	137.08 ± 0.20 (W) x 103.96 ± 0.20 (H)	mm
Active Area	133.08 ± 0.20 (W) x 99.96 ± 0.20 (H)	mm
Tail Length	85.00 ± 6.00	mm
Operation Temperature	$-10 \sim +70 (20\% \text{ RH} \sim 90\% \text{ RH}) \text{ (note 1.1)}$	°C
Storage Temperature	$-40 \sim +80 (10\% \text{ RH} \sim 90\% \text{ RH}) \text{ (note 1.1)}$	°C
RoHS Complaint	Yes	

Note 1.1: All terms under 1 atmosphere:





2 MECHANICAL DRAWING





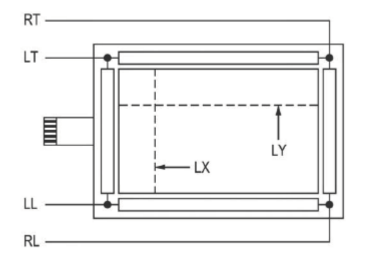
3 OPTICAL CHARACTERISTICS

Item	Specifications	
Transparency	$80\% \pm 3\%$ (clear type measured by BYK-Gardner at 550nm)	
Haze	4.5% ± 3%	

4 ELECTRICAL CHARACTERISTICS

Item	Specifications
Loop Resistance	X: $20 \sim 500\Omega$, Y: $20 \sim 500\Omega$ (see note 4.1)
Linearity	$X \le 1.5\%, Y \le 2.0\%$ (see note 8.1)
Chattering $\leq 15 \text{ms}$	
Insulation	$\geq 20M\Omega / 25V (DC)$
Endurance	No acting damage at DC 50V / 60 sec.

Note 4.1:



Loop Resistance X = short RT and RL, short LT and LL, measure the resistance between RT and LT Loop Resistance Y = short RT and LT, short RL and LL, measure the resistance between RT and RL

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5 MECHANICAL CHARACTERISTICS

Item		Specifications	Condition
	Operating Force	Stylus = $R 0.8$	≤ 100 g
Panel	Impact	25.0 Dia. Steel Ball / 67g Height = 100 cm	1 time, no damage [Impact at center point].
1 unor	Static Load 5kg within 10 cm ² area for 30 sec.	Satisfy (1) of item 7 and (1), (2), (4) of item 6.	
	Hardness	7 H pencil, pressure 750g / 45°	\geq 7 H
FFC	Peeling	800g by vertical 90°	Satisfy (1) of item 6.
ГГС	Bending	90° 10 times Up & Down	Satisfy (1) of item 6.

6 RELIABILITY

	Item	Specifications	Condition
	High Temp./ Humidity	70°C/ 90% RH, 240 hrs, allow panel to stay in normal environment for 4 hrs.	
	High Temp.	70°C/ 240 hrs allow panel to stay in normal environment for 4 hrs.	Reliability test may cause the film puffed yet the electric
Panel	Low Temp.	-40°C/ 1000 hrs allow panel to stay in normal environment for 4 hrs.	characteristics stay intact. (1), (2) of item 5; (1), (4) of item 6; (2) of item 6 satisfies
	Thermal Cycle	-40°C ~ 70°C [60 min./cycle] x 100 cycles. Allow panel to stay in normal environment for 4 hrs.	$X \le 2.5\%, Y \le 3.0\%.$

7 DURABILITY

	Item	Specifications	Condition
Panel	Knock Test	10,000,000 times	Satisfy (1), (2) of item 5; (1), (4) of item 6; (2) of item 6 satisfies. $X \le 2.5\%, Y \le 3.0\%$

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8 INSPECTION METHODS

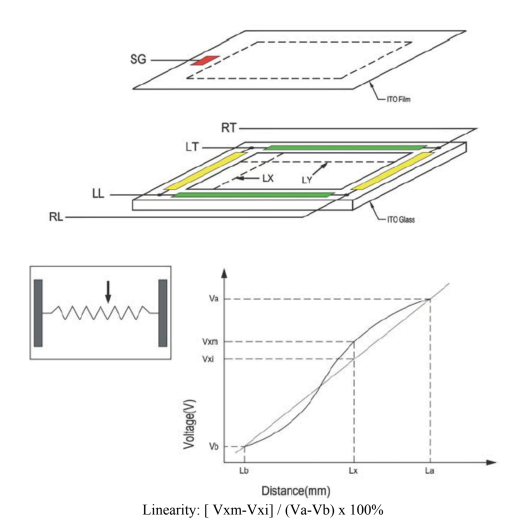
(1). Linearity

- Step 1: Short RT and RL (or short RL and LL).
- Step 2: Apply voltage DC 5V.
- Step 3: Short LT and LL (or short RT and LT).
- Step 4: Apply grounding.
- Step 5: Draw points along Lx and Ly at 5.0 mm intervals within pattern area and detect the voltage at SG.

Step 6: Measure the voltage differences between RT and LT (or RT and RL) (see note 8.1 & 8.2)

Note 8.1:

Note 8.2:



(2) Specification

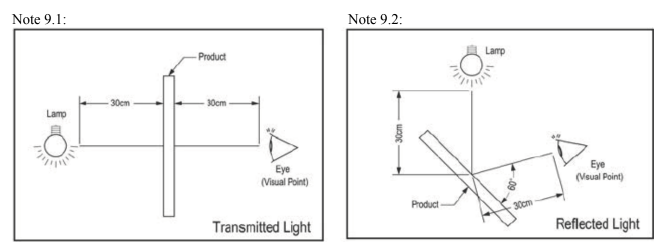
Linearity must meet the electrical characteristics specified in item 6.

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9 APPEARANCE INSPECTION

(1) A 17W fluorescent luminant lamp is used for appearance inspection. Detail settings are shown in notes 9.1 & 9.2.



- (2) Minor impurities outside viewing area are acceptable unless their existence affect electrical functions.
- (3) Glass Flaw:

Item	Picture	Specification	
Corner Flaw	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	$\begin{array}{l} X \leq 3.0 \text{ mm} \\ Y \leq 3.0 \text{ mm} \\ Z \leq T \end{array}$	
Edge Flaw		$\begin{array}{l} X \leq 3.0 \text{ mm} \\ Y \leq 3.0 \text{ mm} \\ Z \leq T \end{array}$	
Progressive Flaw	T T	Not allowed	
Note: T = Glass thickness			
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10 ATTENTION FOR MOUNTING

(1) The gasket support of touch panel must allocate outside of viewable area. Reserve enough clearance between panel surface and enclosure for normal panel operation.

To avoid pressing error, please retain enough space between surface panel and Bezel.

- (2) Bezel opening must not touch Viewable Area, Bezel opening must be designed between Viewable Area and Active Area.
- (3) We recommend elastic material support.

Note 10.1:

- (4) Due to the conductive characteristic of the panel backside, prevent metal contact after mounting.
- (5) Proper grounding of controller at all times assure normal operation.

Enclosure Anti-Input Area Anti-Input Area Anti-Input Area Anti-Input Area Anti-Input Area ICD Display Area ITO Film Edge Display (LCD)

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11 PART NUMBER DESCRIPTION FOR AVAILABLE OPTIONS

DTS416-0650-0F^①-000



Surface Treatment Type

X= Clear G = Antiglare Finish

12 HANDLING PRECAUTIONS

Storage	Store panel under the temperature and humidity range pre-specified.			
Storage	Direct sunlight exposure or piling should be avoided.			
Unpack	Unpack the box with the printed red arrow pointing up.			
	(1) Use clean sacks or glove to prevent fingerprints and/or stains left			
	on the panel. Extra attention and carefulness should be taken while			
Handling	handling the glass edge.			
	(2) Avoid touching the viewing area before installation /integration.			
	(3) Holding the panel instead of the tail at all time.			
	(1) Use neutral detergent or isopropyl alcohol on a clean soft cloth to			
Cleaning	clean the panel surface.			
	(2) Prevent using any kind of chemical solvent, acidic or alkali			
	solution.			
	(1) Excessive force or strain to the panel or tail is prohibited.			
	(2) Retain at least 0.3 mm clearance between panel and display			
Installing and Assembling	module.			
	(3) Gasket or cushion pads around the edge of the panel may			
	segregate water and/or dust contamination.			
	(1) Touch the panel with your finger or stylus only to assure normal			
Operating	operation. Any sharp edged or hard objects are prohibited.			
Operating	(2) Operate the panel in a steady environment. Abrupt variation on			
	temperature and humidity may cause malfunction of the panel.			
	(1) Keep the panel surface clean. Prevent any kind of adhesive			
Others	applied on the surface.			
	(2) Avoid high voltage and/or static charge.			

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