imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

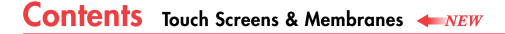
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

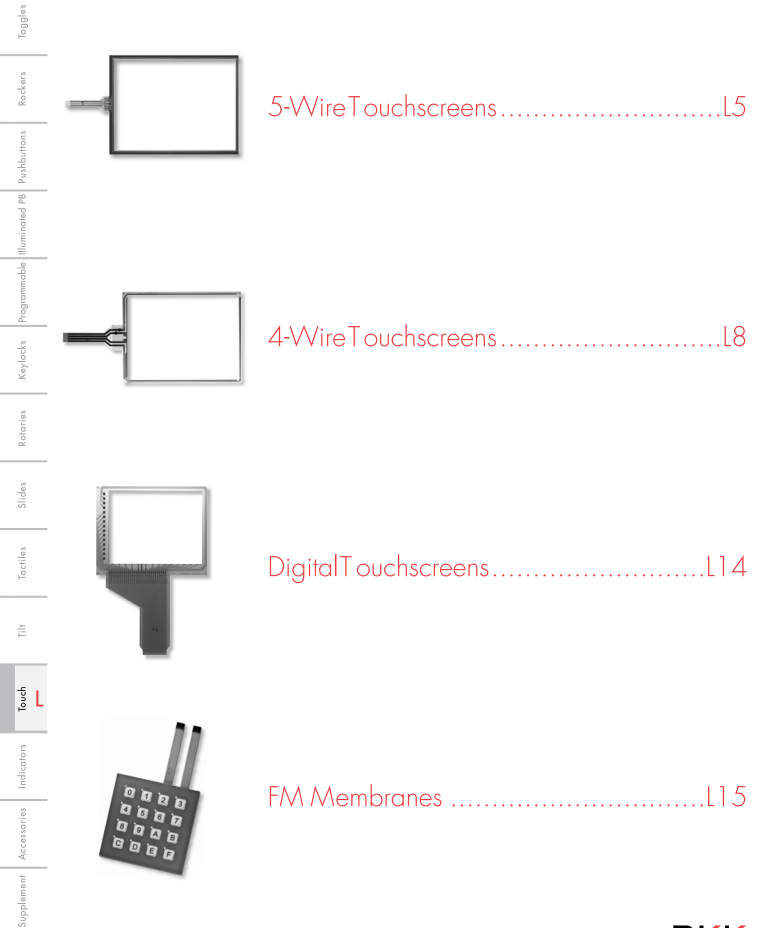


Contact us

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Toggles

Rockers

Programmable Illuminated PB Pushbuttons

Keylocks

Rotaries

Slides

Factiles

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Touch

Resistive Touch Screens 5-Wire, 4-Wire & Digital Solutions

NKK's transparent touch screens are engineered to complement the application of choice while offering superior durability and flexibility. With options in multiple sizes, and choices of input by finger, gloved finger or stylus, we maintain a consistent focus on impeccable quality and value added solutions with the diverse needs of our customers at the forefront.

Whether an application requires the 5- or 4-wire technology, the features include metal tails (analog), contact reliability with a connector, and ANR film, eliminating many of the typical visual artifacts. The film surface is non-glare and hard coated for ease of use and integrity of the surface.

Additional benefits of NKK's 5-wire touch screens include:

- Screens highly resistant to static electricity and noise pollution
- Drift-free operation despite any temperature fluctuation
- Greater touch point density translating to more precision and reduction of false actuations
- Quicker response time

DISTINCTIVE CHARACTERISTICS

- Wide Range of Available Sizes
- Custom Solutions a Specialty
- Digital and Analog Solutions
- Controllers Available
- Anti-Newton Ring (ANR) Technology
- Design Minimizes Visual Artifacts
- RoHS Compliant



APPLICATIONS

- Information Kiosks
- Industrial Automation
- Banking, Exchange Management Systems
- Broadcast
- Office Automation

- Medical Equipment
- Hand-held Devices
- Hospitality and Restaurant
- Gaming

Customization Options

Parameter	Notes & Options		
Resistive Analog Touch Screen	4-Wire or 5-Wire		
Integrate LCD & Touchscreen	Yes - No		
5-Wire - Screen Size Diagonal Inches	Standard 10.4, 12.1, 15 (min 10.4, max 19)		
4-Wire - Screen Size Diagonal Inches	Standard 5.7, 6.5, 8.4, 10.4, 12.1, 15 (min 2.5, max 19)		
Data Entry Area mm x mm	Same as the dimensions of the display area of the LCD		
Viewable Area mm x mm	Same as the dimensions of the bezel opening of the LCD		
Perimeter Dimensions mm x mm			
Tail Type	PCB standard, FPC option		
Tail Pitch	1.25mm is standard		
Tail Pins	8 is standard, 4 is option		
Tail Length	2 standard options: 65mm or 80mm		
Tail Base Width	28.2mm is standard		
Tail Location	Left side is standard, non-std options top or bottom		
Tail Material	Carbon-coated silver is standard, option is copper-gold		
Glass Thickness	1.1 and 1.8mm are standard (note: total thickness = glass thickness + 0.3mm)		
Hardcoat Treatment	Standard		
Anti-Newton Ring Treatment	Standard		
Optical Transmission Factor	80% is standard		
Controller	Yes - No (no = customer will supply)		
Communication	USB or RS232		
Operating System	Windows 7 or Windows XP		



Toggles

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Touch

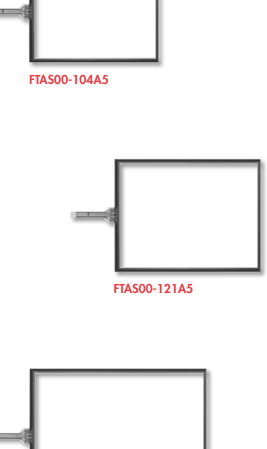
Indicators

Supplement Accessories

GENERAL SPECIFICATIONS FOR 5-WIRE

5-Wire Resistive Analog Touch Screens

J-WITE RESISTIVE Analog looch Screens					
	Optical				
Light Transmission	80% standard				
Film Options	Anti-glare, anti-Newton ring standard				
Electrical					
Power Level	5.5V DC				
X Y Resistive Value	20 ~ 80Ω				
Insulation Impedance	10MΩ minimum @ 25V DC				
Linearity	±2% maximum (after adjustment made by control board or device driver)				
Chattering Time	10 milliseconds maximum				
Mechanical					
Touch Activation Force	1.47N				
Available Sizes	10.4", 12.1" and 15.0"				
	Durability				
Surface Hardness	2H (JIS K5600)				
Expected Operational Life	Writing: 50,000 minimum operations (ap- proximately 30mm movement with stylus)				
	Tapping: 10,000,000 operations minimum (using silicon rubber)				
E	nvironmental				
Operating Temperature Range	−20°C ~ +70°C (−4°F ~ +158°F)				
Storage Temperature Range	−40°C ~ +80°C (-22°F ~ +158°F)				
Relative Humidity	+60°C (+140°F), humidity 90%, 240 hours				



FTAS00-150A5

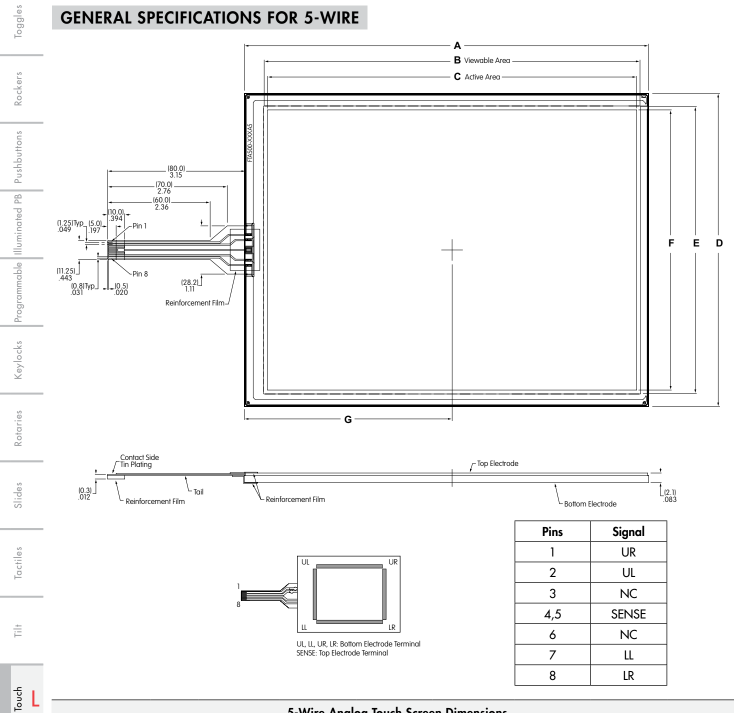
PART NUMBERS & DESCRIPTIONS FOR 5-WIRE

5-Wire Analog Touch Screens						
Part Number	Screen Size in Inches	Key Area Dimensions	Viewing Area Dimensions	External Dimensions	Panel Thickness	Terminal Detail 8 Pin .049" (1.25mm) Pitch
FTAS00-104A5	10.4	8.5″ x 6.45″ (215.9mm x 163.9mm)	8.66″ x 6.61″ (219.9mm x 167.9mm)	9.31″ x 7.22″ (236.5mm x 183.3mm)	.083″ (2.1mm)	Length 3.1 <i>5</i> ″ (80.0mm)
FTAS00-121A5	12.1	9.8″ x 7.37″ (249.0mm x 187.2mm)	9.94″ x 7.50″ (252.4mm x 190.6mm)	10.52" x 8.1" (267.1mm x 205.8mm)	.083″ (2.1mm)	Length 3.1 <i>5</i> ″ (80.0mm)
FTAS00-150A5	15.0	12.05" x 9.06" (306.1mm x 230.1mm)	12.19" x 9.19" (309.5mm x 233.5mm)	12.79″ x 9.79″ (324.8mm x 248.7mm)	.083″ (2.1mm)	Length 3.1 <i>5</i> ″ (80.0mm)

Note: See web site for dimensioned drawings for all 5-Wire Analog Touch Screens.



GENERAL SPECIFICATIONS FOR 5-WIRE



Part Number	Screen Size in Inches	Dim A	Dim B Viewable Area	Dim C Active Area	Dim D	Dim E Viewable Area	Dim F Active Area	Dim G Center of Active Area
FTAS00-104A5	10.4	9.31 (236.5) +/-0.3	8.66 (219.9)	8.50 (215.9)	7.22 (183.3) +/-0.3	6.61 (167.9)	6.45 (163.9)	4.79 (121.55)
FTAS00-121A5	12.1	10.52 (267.1) +/-0.3	9.94 (252.4)	9.80 (249.0)	8.10 (205.8) +/-0.3	7.50 (190.6)	7.37 (187.2)	5.37 (136.4)
FTAS00-150A5	15.0	12.79 (324.8) +/-0.3	12.19 (309.5)	12.05 (306.1)	9.79 (248.7) +/-0.3	9.19 (233.5)	9.06 (230.1)	6.49 (164.95)



Indicators

Supplement Accessories

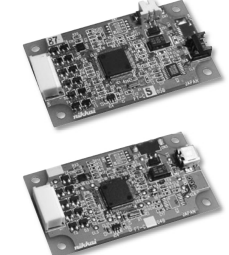
5-Wire Touch Screen Controller Boards & Drivers

DISTINCTIVE CHARACTERISTICS

- High Quality and Reliability
- Easy Integration Replacing Mouse Functionality
- Compatible with Control Board USB/RS232C
- Device Driver Compatible with Vista and Windows XP **Operating Systems**

Controller Boards Available for RS232C

Controller Boards Available for USB



NKK offers controller boards compatible with USB or with RS232C. See web site or contact factory for specifications and technical data.

Controller Boards					
Туре	Part No.	Communication Protocol			
5-Wire	FTCS05B	RS232C			
5-Wire	FTCU05B	USB			

See web site for dimensioned drawings or technical data for any of the controller boards and drivers.

IC & Accessories

DISTINCTIVE CHARACTERISTICS

- Interface: USB and RS232C
- High Speed and Accuracy
- Built-in Calibration Function
- Data Function Removal Built In to Eliminate Noise

The IC is for use with the 5- and 4-wire transparent touch screens,

and is available for those who prefer to design their own controller boards. When the screen is touched, it recognizes the position of the touch by the level of analog voltage detected by the A/D. The A/D converter receives the value and sends a set of coordi-



nate values as serial data or USB.

See web site or contact factory for IC specifications.

IC FTCSU564

OPTIONAL ACCESSORIES

AT713 Receptacle Connector

This Receptacle Connector with code connects to RS232C communication of the controller boards.



AT714 Receptacle Connector

AT714 is a Receptacle Connector with code to connect to power source of the control boards.



For more details and dimensioned drawings of the accessories, go to the web site or call our engineering support personnel.

Series FT



Toggles

Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Rotaries

Slides

Tactiles

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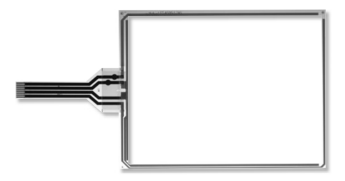
Touch

Supplement Accessories Indicators

GENERAL SPECIFICATIONS FOR 4-WIRE

4-Wire A	nalog R	esistive]	Touch	Screens
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	Optical		
Light Transmission	Analog: 80% standard Digital: 78% standard		
Film Options Anti-glare, anti-Newton ring standa			
	Electrical		
Power Level 1 mA @ 5V DC (resistive load)			
Insulation Impedance	10MΩ minimum @ 25V DC		
Linearity	3% maximum (analog)		
Chattering Time	10 milliseconds maximum		
Mechanical			
Touch Activation Force 1.4N maximum			
Available Sizes	5.7" ~ 15" standard		
	Durability		
Surface Hardness	2H (JIS K5600)		
Expected Operational Life	1,000,000 operations minimum		
En	vironmental		
Operating Temperature Range	-10°C ~ +60°C (+14°F ~ +140°F)		
Storage Temperature Range	-20°C ~ +70°C (-4°F ~ +158°F)		
Relative Humidity	+60°C (+140°F), humidity 90%, 240 hours		



Analog FTAS00-57AS4

PART NUMBERS & DESCRIPTIONS FOR 4-WIRE

		4	-Wire Analog Touch Sc	reens		
Part Number	Screen Size in Inches	Key Area Dimensions	Viewing Area Dimensions	External Dimensions	Panel Thickness	* Terminal Detail 8 Pin .049″ (1.25mm) Pitcl
FTAS00-57AS4	5.7	4.54" x 3.40" (115.2mm x 86.4mm)	4.76" x 3.61" (121.0mm x 91.6mm)	5.16" x 3.98" (131.0mm x 101.0mm)	.055″	Length 2.56″ (65.0mm)
FTAS00-65AS4	6.5	5.20" x 3.90" (132.0mm x 99.0mm)	5.43" x 4.13" (138.0mm x 105.0mm)	5.91" x 4.57" (150.0mm x 116.0mm)	(1.4mm)	Length 2.56″ (65.0mm)
FTAS00-84AS4	8.4	6.73″ x 5.10″ (170.9mm x 129.6mm)	6.95″ x 5.33″ (176.5mm x 135.4mm)	7.34" x 5.69" (186.5mm x 144.4mm)		Length 3.15″ (80.0mm)
FTAS00-104AS4	10.4	8.32″ x 6.24″ (211.2mm x 158.4mm)	8.47" x 6.39" (215.0mm x 162.4mm)	8.88″ x 6.75″ (225.6mm x 171.4mm)		Length 3.15″ (80.0mm)
FTAS00-104AV4	10.4	8.35″ x 6.28″ (212.2mm x 159.4mm)	8.52" x 6.43" (216.4mm x 163.4mm)	8.92″ x 7.21″ (226.5mm x 183.0mm)	.083″	Length 3.15″ (80.0mm)
FTAS00-121A4	12.1	9.72″ x 7.30″ (246.76mm x 185.32mm)	10.04" x 7.53" (255.0mm x 191.32mm)	10.67" x 8.07" (271.0mm x 205.0mm)	(2.1mm)	Length 3.1 <i>5</i> ″ (80.0mm)
FTAS00-121AS4	12.1	9.69″ x 7.26″ (246.0mm x 184.5mm)	9.84" x 7.42" (250.0mm x 188.5mm)	10.28" x 7.80" (261.0mm x 198.0mm)]	Length 3.1 <i>5</i> ″ (80.0mm)
FTAS00-150A4	15.0	12.05" x 9.06" (306.1mm x 230.1mm)	12.21" x 9.25" (310.0mm x 235.0mm)	12.91″ x 9.84″ (328.0mm x 250.0mm)		Length 3.15″ (80.0mm)

Note: Input methods are finger or stylus.

* 4 pin available with 1.0mm or 1.25mm pitch. Contact factory for details.



Toggles

Rockers

Keylocks Programmable Illuminated PB Pushbuttons

Rotaries

Slides

Tactiles

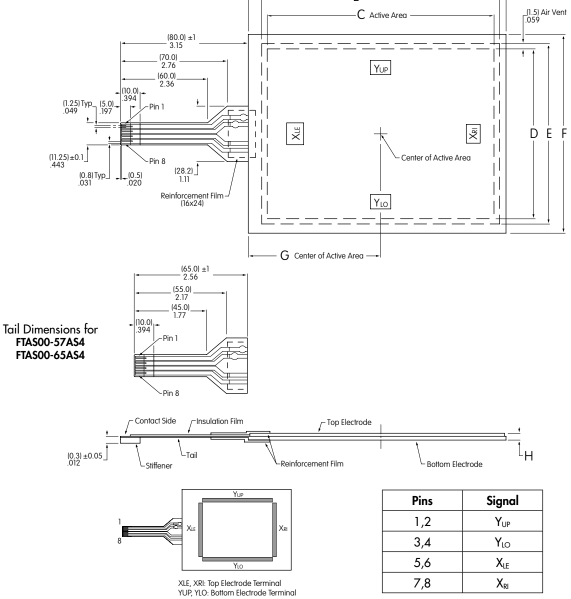
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Indicators

Supplement Accessories

4-Wire with Horizontal Tail (80.0) ±1 3.15

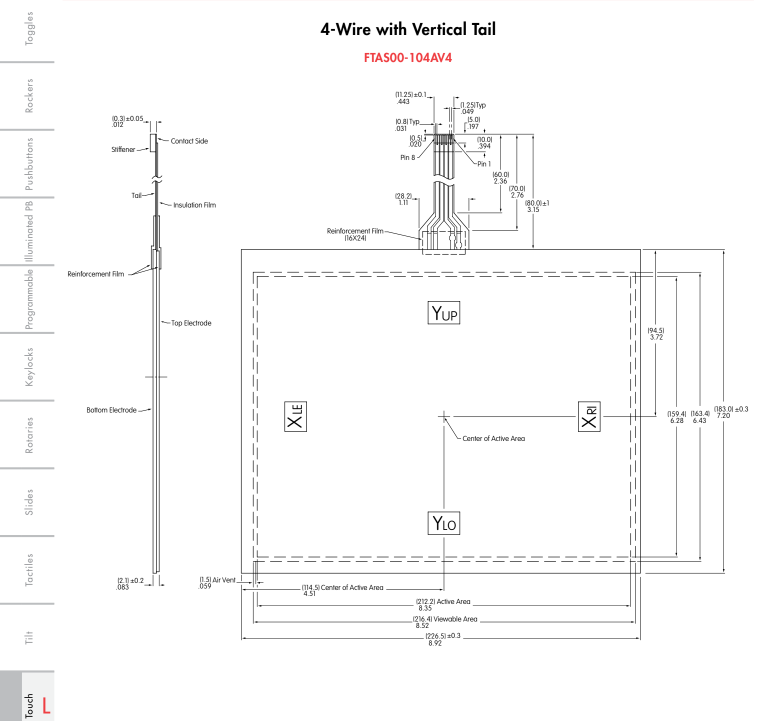


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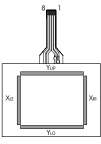
B Viewable Area

	4-Wire Analog Touch Screen Dimensions								
Part Number	Screen Size in Inches	Dim A	Dim B Viewable Area	Dim C Active Area	Dim D	Dim E Viewable Area	Dim F Active Area	Dim G Center of Active Area	Dim H
FTAS00-57AS4	5.7	5.16″ (131±0.3mm)	4.76″ (121mm)	4.54″ (115.2mm)	3.40″ (86.4mm)	3.61″ (91.6mm)	3.98″ (101±0.3mm)	2.65″ (67.25mm)	.055″ (1.4mm)
FTAS00-65AS4	6.5	5.91″ (150±0.3mm)	5.43″ (138mm)	5.20″ (132mm)	3.90″ (99mm)	4.13" (105mm)	4.57" (116±0.3mm)	3.03″ (77mm)	.055″ (1.4mm)
FTASOO-84AS4	8.4	7.34″ (186.5±0.3mm)	6.95″ (176.5mm)	6.73″ (170.9mm)	5.10″ (129.6mm)	5.33″ (135.4mm)	5.69" (144.4±0.3mm)	3.73″ (94.85mm)	.083″ (2.1mm)
FTAS00-104AS4	10.4	8.88″ (225.6±0.3mm)	8.46″ (215mm)	8.31″ (211.2mm)	6.24″ (158.4mm)	6.39″ (162.4mm)	6.75″ (171.4±0.3mm)	4.49″ (114.1mm)	.083″ (2.1mm)
FTAS00-121AS4	12.1	10.28″ (261±0.3mm)	9.84″ (250mm)	9.69″ (246mm)	7.26″ (184.5mm)	7.42″ (188.5mm)	7.80″ (198±0.3mm)	5.18″ (131.6mm)	.083″ (2.1mm)
FTAS00-150A4	15.0	12.91″ (328±0.3mm)	12.20″ (310mm)	12.05″ (306.1mm)	9.06" (230.1mm)	9.25″ (235mm)	9.84″ (250±0.3mm)	6.52″ (165.6mm)	.083″ (2.1mm)





Pins	Signal
1,2	Y _{UP}
3,4	Y _{LO}
5,6	X _{RI}
7,8	X _{LE}



XLE, XRI: Top Electrode Terminal YUP, YLO: Bottom Electrode Terminal

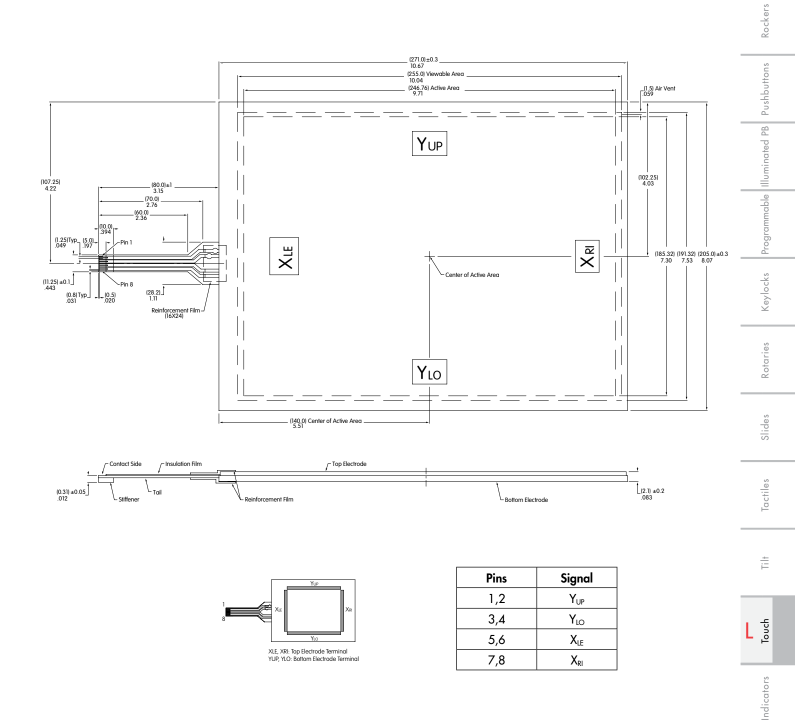


Indicators

Supplement Accessories

4-Wire with Horizontal Tail (Off-Center)

FTAS00-121A4



Toggles

Series FT

DISTINCTIVE CHARACTERISTICS

Easy Integration Replacing Mouse Functionality

Compatible with Control Board USB/RS232C

Device Driver Compatible with Vista and Windows XP

• High Quality and Reliability

Operating Systems

Toggles Rockers Keylocks Programmable Illuminated PB Pushbuttons Rotaries Slides **Factiles** ÷

Touch

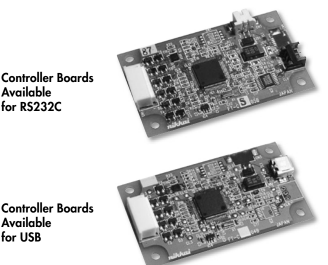
Indicators

Supplement Accessories

Available for RS232C

Available

for USB



NKK offers controller boards compatible with USB or with RS232C. See web site or contact factory for specifications and technical data.

Controller Boards					
Туре	Part No.	Communication Protocol			
4-Wire	FTCS04B	RS232C			
4-Wire	FTCU04B	USB			

See web site for dimensioned drawings or technical data for any of the controller boards and drivers.

IC & Accessories

4-Wire Touch Screen Controller Boards & Drivers

DISTINCTIVE CHARACTERISTICS

- Interface: USB and RS232C
- High Speed and Accuracy
- Built-in Calibration Function
- Data Function Removal Built In to Eliminate Noise

IC FTCSU564

The IC is for use with the 5- and 4-wire transparent touch screens, and is available for those who prefer to design their own controller boards. When the screen is touched, it recognizes the position of the touch by the level of analog voltage detected by the A/D. The A/D converter receives the value and sends a set of coordinate values as serial data or USB.

See web site or contact factory for IC specifications.



This Receptacle Connector with code connects to RS232C

OPTIONAL ACCESSORIES

AT714 Receptacle Connector

AT713 Receptacle Connector

AT714 is a Receptacle Connector with code to connect to power source of the control boards.



For more details and dimensioned drawings of the accessories, go to the web site or call our engineering support personnel.



Below are some general precautions for the 5-wire & 4-wire touch screen devices. Please check web site for complete documentation.

Installation (4-wire, 5-wire)

- Do not pull on the tail. Do not apply stress to the tail area.
- Avoid vibration or shock.
- The touch screen mounting should not be loose.
- Ensure there are no burrs around the edges of the case or housing that can cause false actuation. The edges of the case or housing should not enter the keying area.
- The case or housing and upper electrode should have a space of about 0.5 mm to accommodate expansion or shrinkage due to humidity variances. If a shock barrier is used do not press hard on the upper electrode area. Any shock barrier should be installed more than 0.6 mm above the screen.
- To secure the touch screen, secure the lower portion with an item such as the LCD display panel. Do not secure the upper electrode with double-sided tape or similar items to avoid stress that can damage the upper or lower electrode.
- In order to balance upper and lower pressure, an air vent may be installed. Ensure that no liquid or oil will enter into the device.

Handling Precautions (4-wire, 5-wire)

- When opening product, take precaution with up/down and front/back directions. Glass edges are not chamfered, corners or edges can be sharp. Wear gloves when handling the product.
- Do not pick up the product by the tail or pull the tail area.
- Use gloves or finger cots to prevent fingerprints on surface.
- When handling the product, hold it outside of the viewing area.
- Avoid stacking multiple products or placing other items on the product.
- Remove protective film after installation is completed.

Operating Precautions (4-wire, 5-wire)

- Only operate with fingers or a touch screen stylus.
- Do not press hard with pen or similar objects between viewing area and key area.

Design Precautions (4-wire, 5-wire)

- With analog type, resistive value change can dislocate the input area. Input area can be calibrated with software.
- When installing on top of a LCD, noise from the display device can create misoperation. To avoid noise, implement actions such as grounding the display device frame.
- Do not create software for simultaneous touch points as analog type will read the center point between two touch points.
- When used to draw a line, analog type will have a break at dot spacer. Compensate for this with software.

Other Precautions (4-wire, 5-wire)

- Clean with a soft cloth and ethanol. Do not use any cleaning agents other than ethanol.
- Store product in original package and store at the temperature and humidity range specified.
- Do not store in an environment with acids or other corrosive gases or dew.
- Not suited for use in critical control systems such as nuclear power, aerospace, medical or transportation equipment, without
 proper failsafe design consideration.

Handling Precautions (5-wire)

- NKK warranties the 5-wire touch panel when it is used with the NKK control board and driver. Do not use third party control boards.
- 5-wire devices can misalign cathode position or touch position even after calibration. See web site for details.
- Create a larger input area. If you have the input button at the edge of a screen, it might not operate properly.
- Complete 9 point calibration with NKK driver. If more precision is desired, 25 point calibration is recommended.

Handling of Controller Board (5-wire)

- Warranty for one year after delivery. We do not warranty the controller board unless used with NKK touch panel.
- Use arc prevention to protect device from static electricity.
- Power source should be activated after host and touch panel are connected.
- When inserting connector CN1 and touch panel tail, be sure the slider of connector CN1 is pulled. Do not pull more than 10 times.
- Do not alter the product.
- Do not use any commands other than the ones specified in specifications.
- Place the product away from noise source (such as inverter from LCD operation) since tail can be affected by noise.
- If device driver (USB) does not work after installation, reboot the host computer while connected to the controller board.
- This product does not support suspended mode (USB).
- Protocol of USB transmission is one frame per one transaction.
- Contact factory if not using protocol above.



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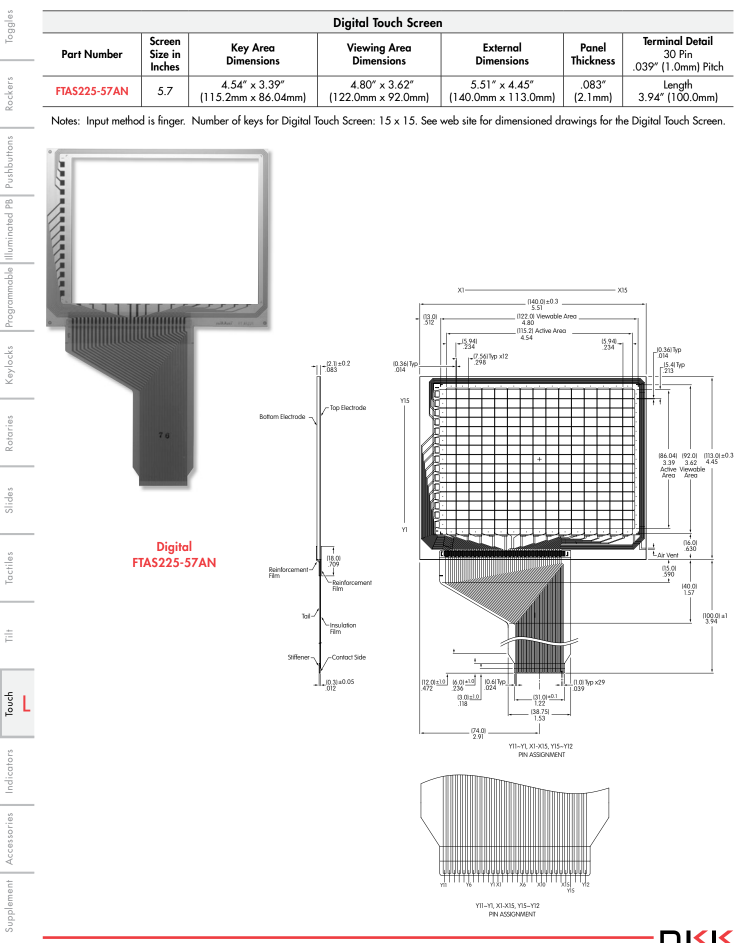
Touch

Indicators

Accessories

Supplement

NEW Digital Touch Screen



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Toggles

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Rotaries

Slides

Factiles

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Touch

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DISTINCTIVE CHARACTERISTICS

- Nonilluminated options in 4 or 16 keys, illuminated choices in 12 or 16 keys
- 1.0mm (.039") tail pitch
- Easily integrated into designs: replaces multiple mechanical switches, soldered wires and cable assemblies
- Card insertion into design supports customized legends for nonilluminated models
- Actuating dome offers crisp, tactile feedback to positively indicate circuit transfer
- Illuminated models feature legends on embossed keypads
- Adhesive backing for easy mounting

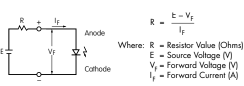
GENERAL SPECIFICATIONS

Power Level	20mA @ 24V DC
Contact Resistance	500Ω maximum (10mA @ 10V DC)
Insulation Resistance	100 megohms minimum @ 250V DC minimum
Dielectric Strength	250V AC minimum for one minute minimum
Operational Life	1,000,000 operations minimum
Contact Timing	10 milliseconds maximum
Nominal Operating Force	1.0N ~ 6.0N
Stroke: Nonilluminated Illuminated with Overlay	.016" ~ .039" (0.4mm ~ 1.0mm) .020" ~ .047" (0.5mm ~ 1.2mm)
On anation Tonna anatum Danara	-15°C ~ +50°C (+5°F ~ +122°F) illuminated
Operating Temperature Range	-15°C ~ +55°C (+5°F ~ +131°F) nonilluminated

Single Element LED Color: Amber					
Forward Voltage (Typical)	V _F	2.1	V		
Forward Current (Typical)	I _F	20	mA		
Forward Current (Maximum)	I _F	30	mA		
* Forward Peak Current (Max)	I _{FM}	195	mA		
Reverse Voltage (Maximum)	V _R	5.0	V		

LED SPECIFICATIONS

The electrical specifications shown are determined at a basic temperature of 25°C. LED is an integral part of the switch. LEDs are not sold separately.

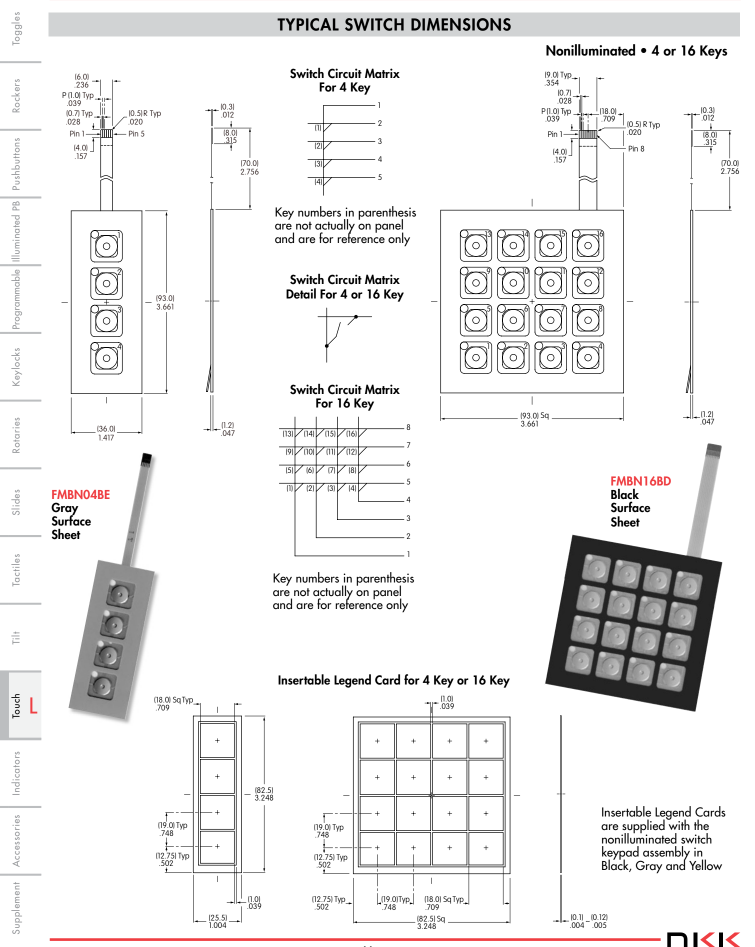


LED circuits are isolated and require an external power source. If the source voltage exceeds the rated voltage, a ballast resistor is required.

* Note: Pulse width 0.1msec maximum with a maximum duty cycle ratio of 1/10

Ordering Information	Description					
Part Number	Illumination	Number of Keys	Surface Sheet Black (D) Gray (E)		Overlay	
FMBN04BD	- Nonilluminated	4	•			
FMBN04BE		4		•		
FMBN16BD		16	•			
FMBN16BE		16		•		
FMBP12BF	Dot Illuminated	12			Gray Surface Sheet with Embossed White Keypad	
FMBP16BF	with Overlay	16			Embossed White Keypad and Gray Legends	

Supplement Accessories Indicators



Toggles

Rockers

Programmable Illuminated PB Pushbuttons

Keylocks

Rotaries

Slides

Tactiles

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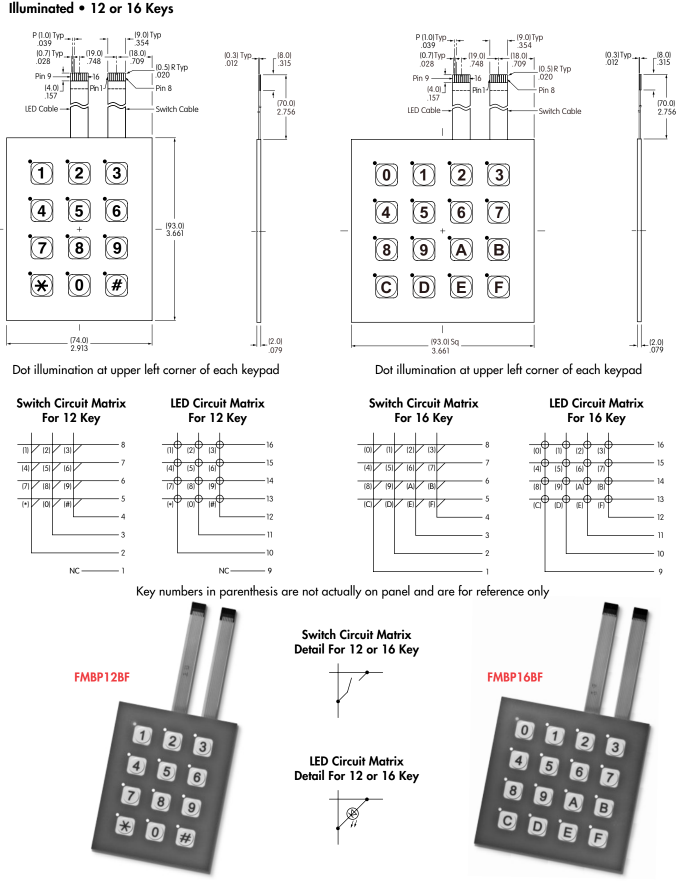
Touch

Indicators

Accessories

Supplement

TYPICAL SWITCH DIMENSIONS



< CHES

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Toggles Rockers Keylocks | Programmable | Illuminated PB | Pushbuttons Rotaries Slides Tactiles ÷

Touch

Indicators

Supplement Accessories

Instructions for Customizing Insertable Legends

The membrane keypad assembly comes with three insertable legend cards: yellow, gray and black. The following provides guidelines for creating and insertion of legend cards for the membrane switch keypad assembly. Read all of the instructions prior to customizing and inserting the legend card.

INSERTABLE LEGEND CARDS

- Using the borders on the insertable legend card as a guide, be sure characters on the card are about 1.5mm (.059") within these borders. This is the printable area.
- Legend characters may be drawn, printed, etc. Be sure that application choice is completely dry before inserting into membrane keypad assembly.

Instructions for Inserting Legend Card

- Note correct orientation of insertable legend card. Insert card under surface sheet, and use caution to avoid bending the membrane keypad assembly. Do not use pointed object to insert card, and do not remove surface sheet.
- Align and center all legend characters within the squares of the surface sheet.
- Smooth any wrinkles or air pockets from surface sheet.
- Peel off adhesive strip from the membrane keypad assembly.
- The legend card is now firmly in place and cannot be removed.
- Detach the protective film.

Recommended Connectors for 5 Pin

Straight: FCI Part No. SLW5S-5C7LF Right Angle: FCI Part No. SLW5R-5C7LF

PRECAUTIONS FOR HANDLING

Connectors

- Assembly of legend card insert is handled by the customer. Therefore, we recommend to evaluate the finished product with the card assembled.
- Nonilluminated products have a loophole on each key. It is possible to add optional illumination by installing appropriate LEDs. Legend card does not have loopholes.
- To test proper electrical operation of switches, use of an electric buzzer is recommended.
- Use an additional chattering prevention circuit for the switch circuit.
- Do not operate switches with pointed objects (i.e. screwdrivers) to prevent perforation of film overlay.
- Use an FPC connector that corresponds to the printed circuit. Contact factory for suitable connectors.
- During assembly and installation of legends place devices on a level, sturdy surface. We do not recommend assembly and installation of device using a free hand or on a soft surface.
- Do not fold, bend, or apply pressure to the product.
- These devices contain adhesive that may emit noise. This does not affect product functionality.
- Do not depress any switch areas during assembly/installation.
- These membrane switches are built with air vents. Prior to installation, make corresponding holes to allow air vents to function.
 These holes should first be aligned with the membrane switch device, then made on the body of the final installation structure.
 Do not allow water or oil to penetrate through the air vents. Entry of any liquids through the air vents may cause contact failure.

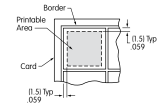
APPLICATIONS

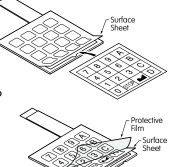
- Communication equipment
- Automation equipment

Office machines

Electronic equipment

- Electronic equipment for national security
- Amusement equipment





Adhesive Strip



Straight: FCI Part No. SLW8S-5C7LF Right Angle: FCI Part No. SLW8R-5C7LF





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