Infrared Touch Panel with Controller



TIP products are infrared touch panels designed to fit most flat panel display technologies. The touch panels are a matrix of infrared diodes and detectors, scanning electronics, micro-processor controller, bezel/optical filter assembly and hardware to mount the touch panel and controller to the flat panel display. These touch panels are ideal for many applications including medical instrumentation, machine or process controls, point of sale devices, public information displays, banking and military.

Vishay Dale[®] TIP touch panels have a unique patented scanning l9ogic system that makes them virtually immune to most lighting environments.

Optional PC based software (TBDriver, a DOS mouse emulator; and TWDriver, a Windows[®] mouse emulator) provide simple touch panel integration.

 $\mathsf{Windows}^{\texttt{®}}$ is a registered trademark of the Microsoft Corporation.

FEATURES

- Fast response time
- Flexible operating modes
- User transparent
- Rugged construction
- Sealed for environmental resistance
- Immune to high or changing ambient light
- RS-232C interface
- Pre-assembled no assembly or disassembly required to mount display

ELECTRICAL SPECIFICATIONS

Voltage: + 12 $V_{DC} \pm 5 \%$ **Current:** 400 mA typical

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature: 0 °C to + 55 °C **Storage Temperature:** - 55 °C to + 85 °C **Relative Humidity:** 10 % to 90 % non-conditioning

INTERFACE

Type: RS-232C

Data Rate: 300 baud, 1200 baud, 9600 baud and auto baud **Word Format:** 8 data bits, no parity, 1 start bit, 1 stop bit

ORDERING INFORMATION								
TIP		3216		FA		Α	XXX	
MODEL		MATRIX		DISPLAY DESIGNATOR		FILTER ⁽¹⁾	DASH NUMBER (if required)	
TOUCH PANEL DISPLAY								
MATRIX	TOUCH POINTS	PIXELS	TECHNOLOGY	MANUFACTURER	PART NUMBER	DESIGNATOR	A = Non-polarized, gray B = Polarized, gray C = Non-polarized, amber	
3216	63 x 31	512 x 256	ELD	Finlux Planar	MD512.256 EL6648MSS	FA PA		
3220	63 x 39	640 x 400	ELD	Finlux Planar Sharp	MD640.400 EL8358HR LJ640U27	FB PB SA	D = Polarized, amber S = Special, contact factory	
3224	63 x 47	640 x 480	ELD	Sharp	LJ64ZU49	SB		
3526	69 x 51	640 x 480	ELD	Planar	EL7768MS	PC		

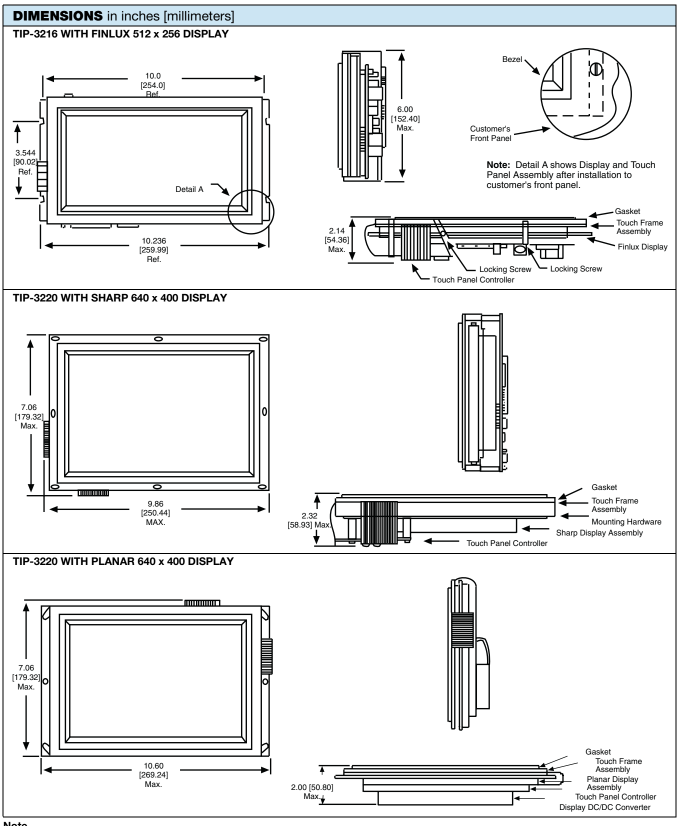
Notes

(1) Other user specified filters will be designated as "S". Contact factory for availability. Any "S" filter designation will require a factory assigned dash number suffix. Filters A to D are plastic. Glass filters may be available on selected models.

Many additional touch panel options available to fit color LCD's and other display technologies. Please contact factory for assistance.

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Note

· Contact factory for models not shown

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ΤΙΡ

GENERAL DESCRIPTION

Each Vishay Dale touch panel has infrared LED emitters and detectors along the X- and Y-axis, forming a grid of infrared light beams across the face of the display. The first two numbers of the TIP "matrix" number specify the number of vertical beams and the last two numbers specify the number of horizontal beams. The controller scans the emitter/ detector pairs one at a time and determines whether both X and Y beams are blocked, indicating that a finger or stylus is present. (When beams are blocked on only one axis, they are ignored and not reported to the host.) The controller determines the coordinates of the touch point and reports them to the host computer. By interpolating a "virtual" beam between two physical beams, the number of touch points on each axis is effectively doubled. When an odd number of beams along either axis is blocked, the coordinate of the center physical beam is reported. When an even number of beams is blocked, the coordinate of the virtual beam in the center of the blocked beams is calculated and reported. The touch controller supports enter, exit, continuous and tracking report modes or combinations of these modes. The controller also has a beeper output. Hardware handshaking, software handshaking, baud rates and auto-baud features are jumper selected. The user initializes the desired report modes and requests reports when needed.

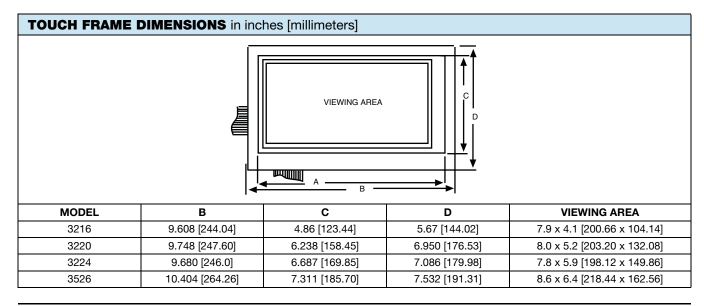
Several optical filters are standard to provide the most cost effective filter for each application. "Non-standard" filters may be specified as well. The filter increases the contrast ratio of the display and protects the display face and electronics.

Vishay Dale can assist in recommending the optimum filter based on years of experience as a display manufacturer. The perimeter of the filter is bonded to the bezel and a bezel to front panel gasket is included to provide a splash proof seal.

MATING CONNECTORS						
	VISHAY	OTHER				
J1	280105-02	AMP 746285-1				
J5, J6	280105-07	MOLEX 22-01-3037 housing, 08-50-0114 terminals				
J4	280108-06	MOLEX 22-01-3037 housing, 08-50-0114 terminals				

PIN CONNECTIONS							
J1 DA	J1 DATA CONNECTOR						
PIN	SIGNAL	PIN	SIGNAL				
1	RD (to touch panel)	2	Ground				
3	+ 12 (optional)	4	+ 12 (optional)				
5	CTS	6	Reserved				
7	RTS	8	Reserved				
9	Ground	10	TD (from touch panle)				
J5, J6	J5, J6 POWER CONNECTOR						
PIN		SIGN	AL				
1		+ 12 \	V _{DC}				
2		Beepe	er signal (active low)				
J4 AU	J4 AUDIO FEED BACK CONNECTOR						
PIN		SIGN	AL				
1		Grour	nd				
2		Beepe	er signal (active low)				
3		+ 5 V[00				

COMMAND SET (a bridged)			
11H	DC1, Ctl Q, XON software handshaking		
13H	DC3, Ctl S, XOFF, Software handshaking		
20H	Enable exit point mode		
21H	Disable exit point mode (default)		
22H	Enable enter point mode		
23H	Disable enter point mode (default)		
24H	Enable continuous mode/disable tracking		
25H	Disable continuous mode (default) and tracking		
26H	Enable touch panel		
27H	Disable touch panel (default)		
28H	Request Failed beam report		
29H	Enable automatic report transfer		
2AH	Disable automatic report transfer (default)		
2BH	Request one coordinate report		
2CH	Reset touch panel		
2EH	Disable beeper (default)		
2FxxH	Sound beep, xx = duration (00H to FFH)		
34H	Enable tracking mode/disable continuous		



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