# Touch Panel Display Module



#### Introduction

The E-Plex 367TPD series has a resistive touch panel, with LED's for status indication and a 4-digit, 7-segment numerical LED display allowing valuable information to be viewed. The touch panel display also includes an audible alarm for switch input verification or alert conditions.

Customizable artwork is available for button identification. The display's electroluminescent (EL) backlight allows the entire touch screen to be illuminated uniformly, making it easy to view in various lighting conditions. The backlight can also be operated in a screen saver mode which will blank it when not in use to extend the life of the EL panel. In addition, the audible alarm can be muted for nighttime operation.

#### **Key Features**

- 6 LED's for status indications.
- Up to 8 user-defined touch regions.
- Piezo buzzer for alert notification.
- Electroluminescent backlight for night-time display.
- 3" diagonal resistive touch panel.
- 4-digit numerical display to show values with tenths decimal point.
- Custom artwork overlays with a variety of plastic bezel finishes for interior aesthetics.
- LEN value 20.

## **Design Specifications**

- Impact resistance: 9g steel ball dropped from 300mm.
- Vibration: 1G, 10 500Hz for 1 hour, each direction.
- Moisture resistance: IP20.
- PCB characteristics: UL94V-0.



## **Electrical Specifications**

Description	Minimum	Nominal	Maximum
Operating Voltage	10 VDC	12 / 24 VDC	32 VDC
Operating Current, no E-Plex loads	30 mA	-	185 mA

# **Physical Specifications**

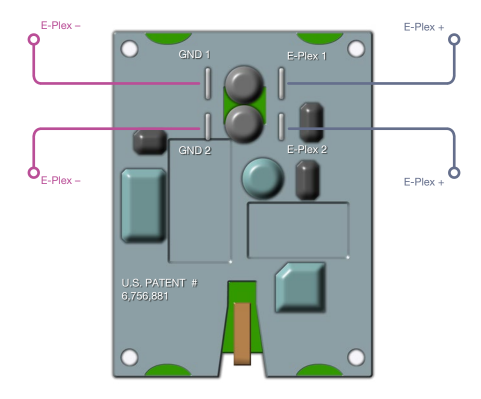
Front Bezel	ULV94-0 approved molded ABS, powder-coat finish	
Back Cover	ULV94-0 approved molded ABS	
LED's	50 mcd	
Electroluminescent (EL) Backlight	5,000 hours typical half-life	
Touch Glass Frame	Stamped Stainless Steel	
Operating Temperature	-20°C to 60°C	
Storage Temperature	-40°C to 85°C	
Operating Humidity	5% to 95% (non-condensing)	
Weight	2.2 ounces (63 grams)	
Recommended Wire Specification for E-Plex Twisted Pair 1	16 AWG (1.3 mm) - Unshielded, twisted pair General purpose: Belden 1035 A - Non-tinned Marine: Belden 9410 - Tinned	

# Wiring Specifications

Terminal Connector Specifications	Tin-plated male 0.250" quick-connect tabs
Mating Connector Specification	0.250" female spade terminal

NOTE: 1. Unrestricted topology: Star, Tree, Daisy Chain configurations all valid.

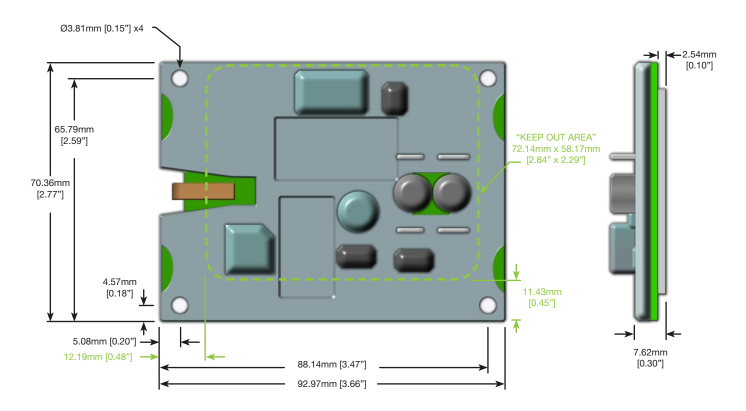
## Typical Wiring Diagram



## **Connection Specifications**

Pin #	Pin Description	Inputs and Outputs
1	E-Plex Data Bus -	1/0
2	E-Plex Data Bus -	1/0
3	E-Plex Data Bus +	1/0
4	E-Plex Data Bus +	1/0

#### **Dimensional Diagram**



### Dimensional Diagram & Mounting Specifications

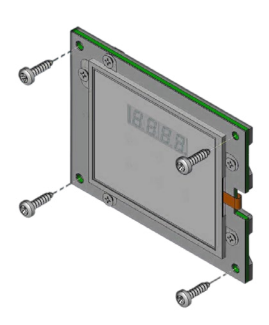
Cut / route out a hole in the surface to allow the wiring and protruding components on the back side of the module to protrude through. The hole-saw cut should be at least 72.14mm x 58.17mm [2.84" x 2.29"]. Then, drill four mounting holes 3.81mm [0.15"] diameter for the mounting screws.

## **Mounting Instructions**

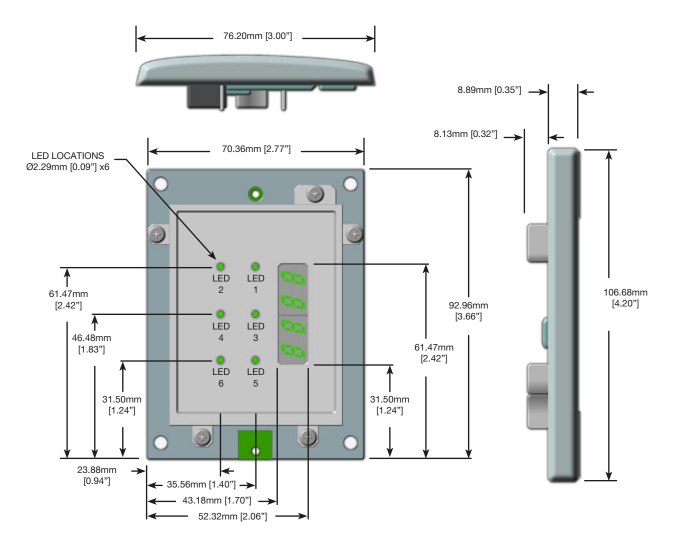
Use M3 size screw and to  $90\sim113$  N-cm. Do not exceed this torque as it could cause damage to the electronics.

Imperial (English) fasteners: Use #6 size screws and torque to  $8\sim10$  in-lb. Do not exceed this torque as it could cause damage to the electronics.

The mounting screw head height must be less than 0.254mm [0.01"].



## Dimensional Diagram



### Ordering codes

Description	Old code	New code
367TPD Series - Touch Panel Display	EP-CONT-TPS-DISPL-367TPD	EP-367TPD
Customer Defined Bezel (see below)	EP-BEZEL-TPS-XX	BEZEL-TPS-XX

#### Standard Bezel Options







Grey Gloss Bezel BEZEL-TPS-GGREY



Metallic Nickel Gloss Bezel BEZEL-TPS-NICKEL



52-54 Riverside, Sir Thomas Longley Road, Medway City Estate, Rochester, Kent ME2 4DP

tel: +44 (0)1634 711622

email: sales@e-plex.co.uk web: www.e-plex.co.uk