

# FSLP Sensor Data Sheet Force Sensing Linear Potentiometer

**FSLP Sensor for Position and Force Applications** 

## Features and Benefits

- Rugged design Over 1M touch activations over entire sensor area with no degradation observed.
- · Measures position along a circular path
- · Easy to integrate

## **Description**

The Force Sensing Linear Potentiometer (FSLP) Sensor is Interlink's solution for capturing position and force simultaneously in compact applications. The sensor's tough, moisture resistant surface can be used with a finger, stylus, or glove; even in harsh environments.

The Force Sensing Linear Potentiometer (FSLP) simplifies input design, saves critical room, and helps save battery life. A battery operated demo is available. Call us for more information 805-484-8855









### **Device Characteristics**

Actuation Force\* ~0.2N min

Force Sensitivity Range\* ~0.2N - 20N

Force Resolution Continuous (analog)

Force Repeatability Single Part +/- 2%

Force Repeatability Part to Part +/-6% (Single Batch)

Non-Actuated Resistance >10 Mohms

Hysteresis\*\* +10% Average (RF+ - RF-)/RF+

Device Rise Time <3 microseconds

Long Term Drift\*\*

1kg load, 35 days < 5% log 10(time)

Operating Temperature Performance\*\*

Cold: -40°C after 1 hour -5% average resistance change Hot: +85°C after 1 hour -15% average resistance change Hot Humid: +85°C 95RH after 1 hour +10% average resistance change

Storage Temperature Performance\*\*

Cold: -25°C after 120 hours -10% average resistance change Hot: +85°C after 120 hours -5% average resistance change Hot Humid: +85°C 95RH after 240 hours +30% average resistance change

Tap Durability

1 Million actuations, 500g, Fully functional during and after durability testing 4Hz Ø 1.2mm Derlin Stylus

Standing Load Durability\*\*

2.5kg for 24 hours -5% average resistance change

Linearity Voltage on sense line is proportional to actuation position to within +/-3% over

active area.

**EMI** Generates no EMI

**ESD** Not ESD sensitive

UL All materials UL grade 94 V-1 or better

**RoHS** Compliant

Specifications are derived from measurements taken at 1000 grams, and are given as (one standard deviation/mean), unless otherwise noted.

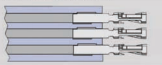
<sup>\*\*</sup>Typical value. Force dependent on actuation interface, mechanics, and measurement electronics.

\*\*Performance values are for the force sensing portion of the sensor. The position sensing component is minimally affected by environmental and durability factors.

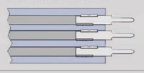
## Connector Information Recommended tail connector:

JST 4-pin SMT connector (JST PN# 04-FM-1.0SP-1.9-TF) or equivalent for FFC option.

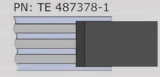
> Female Tin Contacts PN: TE 2-487406-4



Solder Tabs PN: TE 1-88997-2

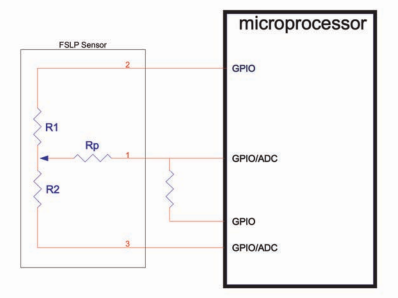


Female Tin Contacts with 3 Pin Housing PN: TE 2-487406-4



## **Application Information**

The Interlink Electronics FSLP Sensor can measure position and pressure. The connection to the measuring microprocessor is very simple and requires only one external component. The microprocessor will need two general purpose IO (GPIO) pins and two GPIO/analog-to-digital converter (ADC) pins. The GPIOs should be able to go into high-impedance mode (>1M $\Omega$ ) and the ADCs should be able to measure from 0 to Vcc.



PINOUT		
STANDARD FSLP	10 cm FSLP	
PIN#	PIN#	REFERENCE
1	3	SENSE LINE (SL)
2	1	DRIVE LINE 1 (D1)
3	2	DRIVE LINE 2 (D2)
4	4	NOT CONNECTED (NC)



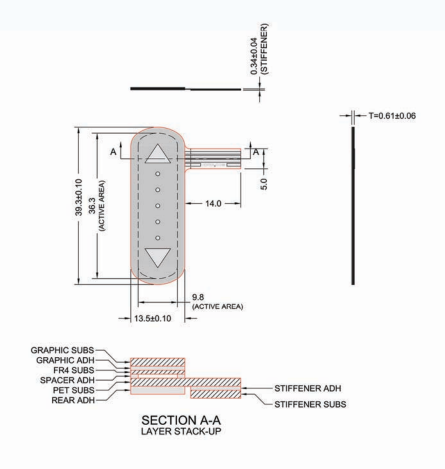


## **FSLP Sensor Part Number**

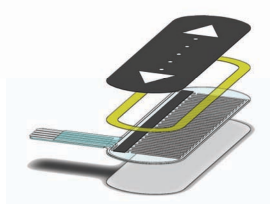
## **FSLP Sensor**, 34-00003

• Black top layer with white graphic

## **Sensor Mechanical Data**



## **Exploded View**



For more information consult the Integration Guide found on our website: www.interlinkelectronics.com/support



## **Orderable Part Numbers**

## Hardware Development Kit, 54-00019

This Hardware Development Kit includes:

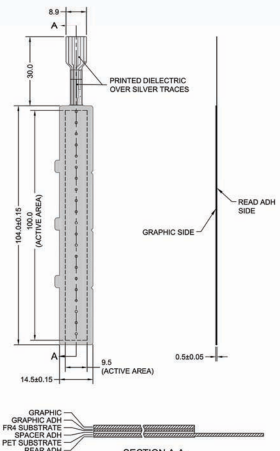
- FSLP Demo Board (Qty. 1)
- FSLP Sensor (Qty. 10)
- FSLP 10cm Sensor (Qty.10)
- 4 Pin Connector (Qty. 5)
- USB Flash drive with product literature (Qty. 1)

**FSLP 10cm Sensor with Female** Contacts, PN 34-00022

FSLP 10cm Sensor with Solder Tabs, PN 34-00024

**FSLP 10cm Sensor with Female** Contacts & Housing, PN 34-00025 FSLP 10cm Sensor with FFC Tail, PN 34-0034

## **Sensor Mechanical Data**



## PET SUBSTRATE REAR ADH SECTION A-A

## Contact Us

#### **United States Corporate Office**

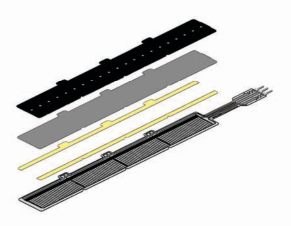
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## **Exploded View**



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