

# FORCE SENSITIVE RESISTOR (FSR)

FRX3SO

**Datasheet** 

#### **Features**

**SHUNT Mode** 

Wide dynamic pressure sensing

Flexible and lightweight

Ultra-thin

Instant responding sensitivity

Low actuation force

Low power consumption

Cost-effective

Robust

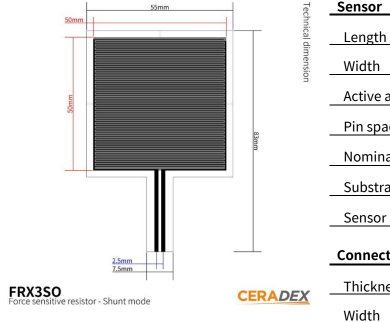
Easy to integrate



FRX3SO Force sensitive resistor - Shunt mode



## **Technical specifications**



Sensor	FRX3SO
Length	56mm
Width	10mm
Active area	50mm x 50mm
Pin spacing	2.5mm
Nominal thickness	0.33mm
Substrate	PET
Sensor style	Open
Connector	2-pin male solder tabs
Thickness	0.73mm
Width	1 6mm

**Note**: Ceradex offer customize sensor solution for application-specific integration. Including the sensor's dimension, single-zone or multi-zone sensing area, connector options, waterproofs, humidity tolerance, and heat tolerance. Contact us for more information.



## Characteristics

Sensor type	Shunt mode
Force sensing range	200 g – 10 kg
Actuation force	≤ 200 g
Force resolution	Continuous (analog)
Force repeatability Single page 5	art ± 2%
Non-actuated resistance	> 10M Ω (Ohm)
Response time	< 40 ms
Operation temperature	-20°C - +60°C

## Durability

Tap durability	1kg/1Hz	> 10M actuation
Standing load durability	2.5kg/24hr	< 5%
Operating temperature performance		
Cold	-40°C/1hr	< 5%
Hot	+60°C/1hr	<15%
Storage temperature performance		
Cold	-40°C/1hr	< 10%
Hot	+60°C/1hr	<15%

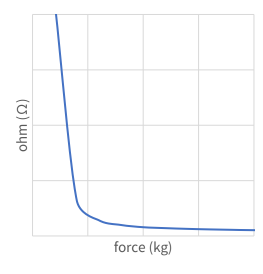
# Safety

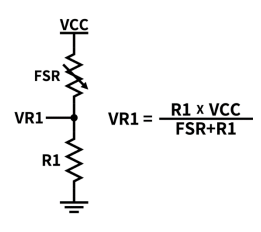
Maximum driving power	< 240mW
Electromagnetic interference (EMI)	No
Electrostatic discharge (ESD)	No



#### **Response curve**

### **Electrical layout**





**Note**: Force sensing range, response curve, and actuation force can be modified in Ceradex's customized sensor solution.

## **Applications**

#### **Grips applications**

Sportwear grips/steering wheel/game controller pressure detection and monitoring.

#### Occupancy detection

Seat/bed occupancy indicator for safety and monitoring.

#### User Interface

Can be operated under glove-wearing conditions and detects touch/press control as switches and keypads.

#### Biomedical pressure analysis

Can be used in wearable devices such as foot sensing and posture analysis.

## **CERADEX**

## **Ceradex Corporation**

Tel :+886 3 365-6878 Mail :salesdpt@ceradex.com.tw

Fax : +886 3 365-6879 Add : No.1, Ruiyuan 1st St., Bade Dist., Taoyuan City 33447, Taiwan