SingleTact Spec Sheet



SingleTact capacitive force sensing technology delivers superior sensitivity and repeatability than resistive sensors. They provide truly incredible performance, especially considering that they are only 0.3 mm thick.



SingleTact FEATURES

Ultra-thin force sensors come in sizes of 8 mm and 15 mm diameter, at only 0.3 mm thick

Highly sensitive and repeatable sensors provide high dynamic range and errors less than 1.0%

Simple analog 3-wire interface for immediate DAQ integration

I2C interface for digital integration

Arduino and DAQ Software to begin collecting data right out of the box.

Custom designed solutions available for OEM applications.



SENSOR PERFORMANCE

Ο

Force Resolution	<	0.2% of Full-Scale Range (FSR)
Maximum Force	30	00% of FSR
Typical Repeatability Error	<	1.0% (1 sigma of FSR)
Operating Temperature	-4	0 °C < T < 85 °C
Temperature Sensitivity	<	0.2%/°C
Linearity Error	< .	2.0%
Drift	29	% in 1 min, 4% in 10 min; at 50% FSR load
Hysteresis	<	4.0%
Sensor Response Time	<	1ms
Contact Surface Material	Po	olyimide
Typical Baseline Capacitance	8	mm: 75 pF; 15 mm: 230 pF @ 100 kHz
Typical Capacitance Change	8	mm: 2.2 pF; 15 mm: 5.5 pF @ 100 kHz
ESD Sensitivity	N	ot sensitive to ESD
Material Grade	U	L grade 94 V-1 or better

SENSOR CHARACTERISTICS



Typical Calibrated Output

4

6

Ibs

8

0

0

2

10



0-

SENSOR MECHANICAL SPECIFICATIONS - 8MM DIAMETER



SENSORS

S8-1N

+Full Scale Range: 100 g (0.22 lbs) +Minimal Detectable Force: 0.2 g

S8-10N

+Full Scale Range: 1.0 kg (2.2 lbs) +Minimal Detectable Force: 2 g

S8-100N

+Full Scale Range: 10 kg (22 lbs) +Minimal Detectable Force: 20 g

CALIBRATED SENSORS CS8-1N +Full Scale Range: 100 g (0.22 lbs)

+Minimal Detectable Force: 0.2 g

CS8-10N +Full Scale Range: 1.0 kg (2.2 lbs) +Minimal Detectable Force: 2 g

CS8-100N

+Full Scale Range: 10 kg (22 lbs) +Minimal Detectable Force: 20 g

EXPLODED VIEW





0-

SENSOR MECHANICAL SPECIFICATIONS – 15 MM Diameter



SENSORS

\$15-4.5N +Full Scale Range: 450 g (1.0 lbs) +Minimal Detectable Force: 0.9 g

\$15-45N +Full Scale Range: 4.5 kg (10 lbs) +Minimal Detectable Force: 9 g

\$15-450N +Full Scale Range: 45 kg (100 lbs) +Minimal Detectable Force: 90 g

CALIBRATED SENSORS S15-4.5N

+Full Scale Range: 450 g (1.0 lbs) +Minimal Detectable Force: 0.9 g

S15-45N

+Full Scale Range: 4.5 kg (10 lbs) +Minimal Detectable Force: 9 g

S15-450N

+Full Scale Range: 45 kg (100 lbs) +Minimal Detectable Force: 90 g





PINOUTS DIAGRAM FOR SENSORS AND I²C BOARD



- 2. Ground (Both grounds must be connected)
- 3. Signal



I²C BOARD ELECTRICAL SPECIFICATIONS

Update Rate	Up to 120 Hz
Analog Out	0.5 V – 1.5 V
Digital Interface	I ² C (100 kHz), 10-bit resolution
IO Voltage	3.3 V
Supply Voltage	3.7 V – 5 V
Input Current	2.7 mA
Weight	Sensor 0.23 g/ Electronics 1.6 g
RoHS	Compliant
Operating Temperature	-40 °C < T < 85 °C

I²C BOARD MECHANICAL SPECIFICATIONS



SingleTact Spec Sheet



USB BOARD ELECTRONICS SPECIFICATIONS

Update Rate Digital Interface IO Voltage Supply Voltage Input Current Weight RoHS Operating Temperature

~100 Hz Sensor values: 10-bit precision (115200 BAUD) 5 V (No IO available) 5 V USB via USB Mini B 5.1 mA

0.34 g Compliant -40 °C < T < 85 °C

USB BOARD MECHANICAL SPECIFICATIONS



TAIL EXTENDER GENERAL SPECIFICATIONS



7.7 mm

Copyright © 2023 - www.SingleTact.com

5.5 mm