Membrane Pressure Sensor

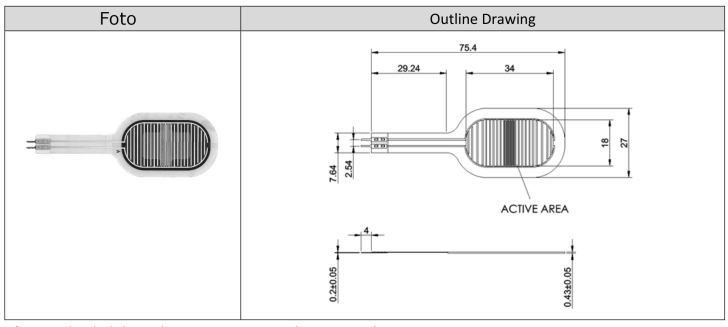
35*19mm Active Area

Application

✓ Fitness, sport, wearable and many applications.

Feature

✓ Ultra-thin, flexible and sealed properties; improved resolution under high-pressure.

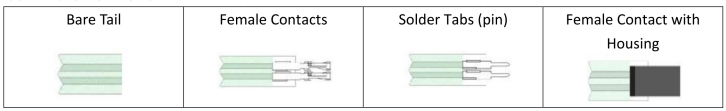


^{*}Sensor loaded through an actuator more than or equal to active area.

INSPECTION ITEM	SPECIFICATION
FORCE SENSITIVITY RANGE	3 kg∼45 kg (29N~450N)
FORCE RESOLUTION	Continuous (Analog)
STAND-OFF RESISTANCE (UNLOADED)	>20ΜΩ
FORCE REPEATABILITY (SINGLE PART)	2%
FORCE REPEATABILITY (PART TO PART)	10% (Single batch)
RESPONSE TIME	<1ms
LONG TERM DRIFT	<10% log10(time)
LIFE CYCLE (WITHOUT FAILURE)	>1 Million
OPERATING TEMPERATURE	-30°C to +85°C
HIGH HUMIDITY STORAGE	+70°C, 85%RH x 96hrs

Specification based on 2 bar actuator measurement, one standard deviation / mean.

CONNECTOR OPTIONS



Design and specifications presented here are for the standard parts only. Please kindly contact us for your special requests and ask for the current technical specifications before purchase and/or use.