

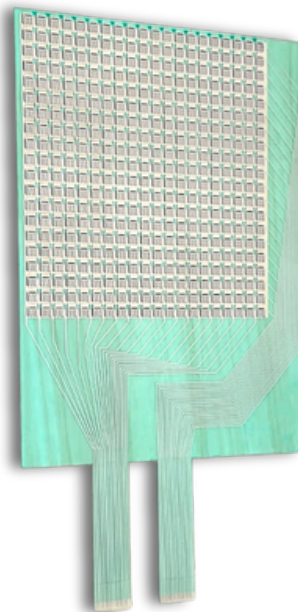
FSR matrix sensor 20x20

✦ Description :

These sensors are designed to measure force and pressure in a wide range of applications. Flexible, cost-efficient, compact and versatile force-sensing solution can be custom designed for specific applications and offers various integration possibilities. Its diminutive size makes it ideal for applications where space is a premium, such as in medical devices, robotics, and consumer electronics etc.

✦ Application :

- Sports & Medical Performance Optimization
- Diagnosing Foot Conditions
- Rehabilitation Progress Tracking
- Gait Analysis
- Footwear Development

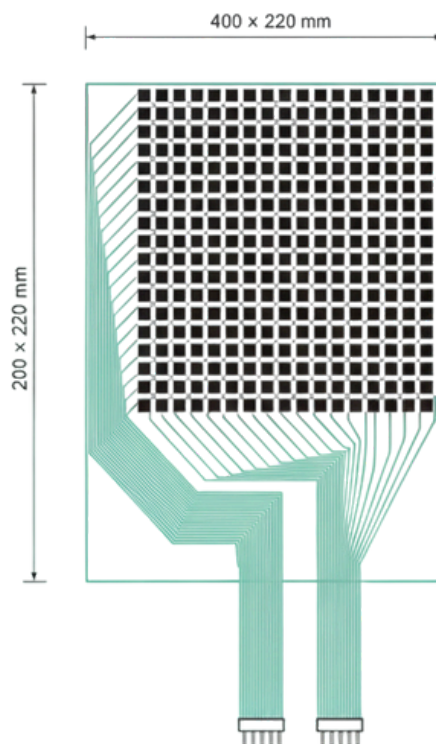


FSR matrix sensor 20x20

✦ Feature :

- Wide Force Sensing Range (5n to 450n)
- Detects Force, Pressure & Touch
- Thin, Lightweight & Flexible
- Able to withstand extreme temperatures and conditions
- Customizable to a wide range of applications
- Cost Effective Sensing Solutions

✦ Sensor Mechanical Data :



FSR matrix sensor 20x20

✦ General Information :

Property	Value
Technology	FSR Matrix
Response time	<1 msec
Sensing Area	200 × 220 mm
Unload condition	0.981 to 1.2M Ohms
Pressure range	0 to 50 kg
Conductive Paste	Silver and Carbon
Material Type	(PET) Polyester durable material
Overall Dimension	400 × 220 mm
Thickness	0.5 mm
Connector	2-pin Male Pin
Pin spacing	2.5 mm
Accuracy	High precision with ±5%
Durability	>1 million times
IP rating	IP67
Country of origin	India

FSR matrix sensor 20x20

✦ Datasheet Graph :

