



Sensortics trainer, fitted with Pepperl & Fuchs industrial sensors, provides opportunity to work on practical exercises and gain specialized technical knowledge about characteristics of various types of sensors.

This versatile Industrial Sensorics Trainer can be used as part of an automation system. It allows users to become familiar with the fascinating world of sensors and transducers used in industry. Starting with general applications, features and parameters of sensors, it runs through the different types of sensors and their application

Sensortics Trainer Kit

Fundamentals of Mechatronics

Exposure to Industrial Sensors | Capacitive sensors | Inductive sensors | Photoelectric sensors | Optical sensors | Magnetic sensors | Commissioning | Troubleshooting | Safety measures

System Specification

IP 67 grade Industrial Sensors <<

Operating temperature Range of -25 to 70 °C <<

Operating voltage 10 to 30 V <<