

# SENSOTRAINER-200: THE SENSOR TECHNOLOGY TRAINER

The SENSOTRAINER 200 is the sensor technology trainer that allows the study of different sensors used in industry, such as inductive, capacitive, optical, fiber optics...

This system offers an easy connection and flexibility for changing position and orientation in order to explore how the signal is preforming.





FIBER-OPTIC AMPLIFIER



CAPACITIVE



INDUCTIVE



DIFFUSE REFLECTIVE

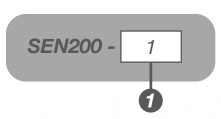


# **SENSORTRAINER-200**

The Sensor Technology Trainer







**HOW TO ORDER** 

#### Select at least one



- A Analog Sensor Package (Pressure and Temperature)
- **B** Pressure Pump/Pressure Source
- C IO Link Master with Software and cables and Bluetooth adapter-Ethernet
- D IO Link Master with Software and cables and Bluetooth adapter-Profinet
- E IO Link Master with Software and cables and Bluetooth adapter-ASI
- O No adds-on

# SENSOTRAINER-200: THE SENSOR TECHNOLOGY TRAINER

- The base system SENSOTRAINER-200 includes: -

- Suitcase Training System
- 18mm Inductive Proximity Sensor (IO Link Capable)
- 18mm Capacitive Proximity Sensor (IO Link Capable)
- 18mm Magnetic Proximity Sensor
- 18mm Diffuse Photo Sensor
- 18mm Retro-Reflective Photo Sensor
- 18mm Through-Beam Photo Sensor (Barrier)
- Fiber Optic Amplifier
- 8mm Diffuse Fiber Optic Sensor
- 8mm Through-Beam Fiber Optic Sensor (Barrier)
- 18mm Ultrasonic Sensor (Digital/Analog)
- 18mm Laser Distance Sensor

www.smctraining.com







# Sales Offices

## WEST

Austin
Dallas
Denver
El Paso
Los Angeles
Phoenix
Portland
San Jose

# CANADA

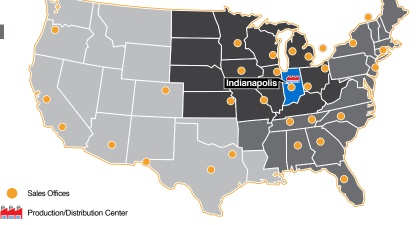
Montreal Toronto

#### CENTRAL

Chicago
Cincinnati
Cleveland
Detroit
Des Moines
Grand Rapids
Indianapolis
Kansas City
Milwaukee
Minneapolis
St. Louis

## EAST

Atlanta
Birmingham
Boston
Charlotte
Knoxville
Nashville
New Jersey
Rochester
Tampa





© 2023 SMC Corporation of America, All Rights Reserved.

All reasonable efforts to ensure the accuracy of the information detailed in this catalog were made at the time of publishing. However, SMC can in no way warrant the information herein contained as specifications are subject to change without notice.

<sup>\*</sup> The content of this document may change without prior notification