

# IA 120 Principles of industrial sensors



## Description

- familiarisation with key sensors: mode of operation and application
- all components are protected in a sturdy case

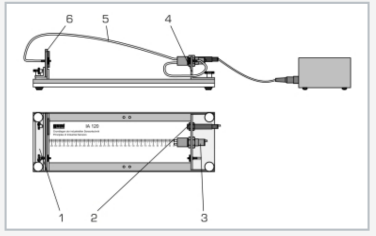
This training kit can be used to investigate a selection of different sensor types commonly used in industrial automation: optical, capacitive and inductive proximity switches to record displacement and proximity. These sensors are mounted on a base plate with the relevant accessories. The trigger distance is determined by moving the sensor holder. The base plate is provided with a scale for this purpose. A separate supply unit powers the sensors and displays the switching state by way of light-emitting diodes.

## Learning objectives/experiments

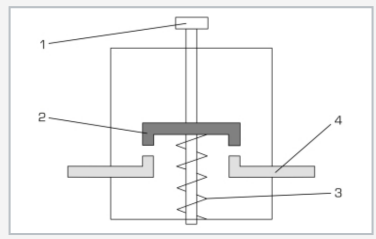
- mode of operation and application of different sensors
  - one-way photoelectric barrier
- reflex photoelectric barrier
- ► inductive proximity switch
- ► capacitive proximity switch
- reflex photoelectric proximity switch, infrared
- reflex photoelectric proximity switch, red light
- limit switch
- ▶ reed contact

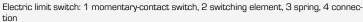


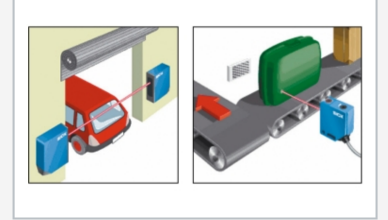
# **IA 120** Principles of industrial sensors



1 slide, 2 reflex photoelectric barrier, 3 light guide, 4 sensor holder (interchangeable), 5 fibre-optic cable, 6 reflector holder







Left: transmissive photoelectric switch, right: reflex photoelectric switch

# Specification

- [1] training kit for familiarisation with position and displacement sensors
- [2] base plate with scale
- [3] sensor supply unit with 4 light-emitting diodes
- [4] sensors mounted on adjustable fixture
- [5] 5 measuring plates
- [6] all mountings and components housed in aluminium storage case

# Technical data

Measuring plates, LxW: 145x70mm

- aluminium sheet: d=2mm, smooth, black
- steel sheet: d=2mm, textured, matt black
- steel sheet: d=2mm, smooth, silver
- plexiglas plate: d=5mm, transparent
- plastic plate: d=5mm, smooth, white

### Gauge screw: 0...25mm

Sensors

- reflex photoelectric barrier: pnp, dark-switching
- light guide: pnp, dark-switching
- reflex photoelectric proximity switch: pnp, light-switching, 5...150mm
- photoelectric proximity switch: pnp, light-switching
- inductive proximity switch: pnp, NO contact
- capacitive proximity switch: NO contact, 1...8mm
- limit switch: 1 NO contact, 1 NC contact
- $\blacksquare$  reed contact: switching distance: 5mm, max. 1W at 24V

## Power supply

- output voltage: 3...12VDC, graduated
- output current 1000mA

230V, 50Hz, 1 phase 230V, 60Hz, 1 phase 120V, 60Hz, 1 phase UL/CSA optional LxWxH: 510x410x200mm (case) LxWxH: 460x150x27mm (base plate) LxWxH: 160x85x140mm (sensor supply) Total weight: approx. 14kg

#### Scope of delivery

- 1 experimental unit, complete
- 1 case
- 1 set of instructional material