

DOORS, GATES, AND ELEVATORS









## **ABSOLUTE SENSING SOLUTIONS FROM PEPPERL+FUCHS**

When precision, safety, and reliability are vital, Pepperl+Fuchs is the only sensor supplier you'll ever need



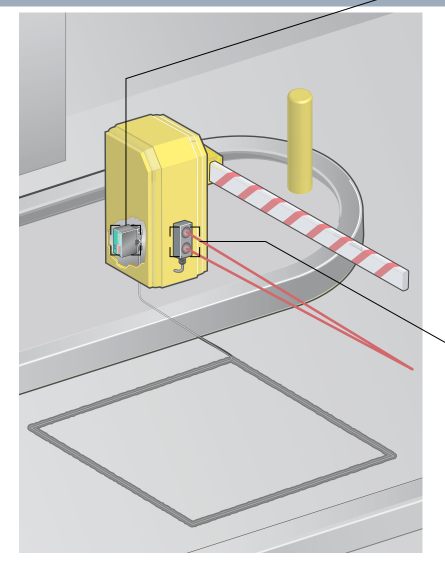
## **GATES**

Pepperl+Fuchs' gate control

Doors, gates, and elevators rely on robust sensing technologies to optimize performance and safety. Sensor intelligence allows detection of direction and differentiation between people and vehicles. Pepperl+Fuchs' various technologies provide absolute positioning, protection against pinch points, presence sensing, as well as collision avoidance. Our large and diverse selection of sensing technologies provides solutions to meet all of your Door, Gate and Elevator sensing needs. Visit us at www.sensing.net/dge1

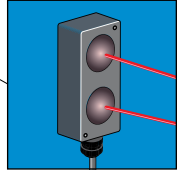






### **Inductive Loop Control**

- Inductive loop and controller detect vehicle presence
- Automatic compensation for changes in temperature or humidity
- Fault indication for loop break or short circuit



### **Gate Protection**

- Detects irregular vehicle surfaces
- Long range with no reflector required

3

- Detects vehicle presence
- Prevents gate collision

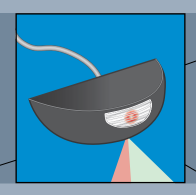
2



**INDUSTRIAL DOORS** 

## **AUTOMATIC** INDUSTRIAL AND PEDESTRIAN DOORS

When safety counts, choose Pepperl+Fuchs



**Pedestrian Doors** 

Approach & threshold

Cross traffic immunity

sensing in one sensor

Complies with ANSI standard

### **Industrial Doors**

- Microwave motion sensing with adjustable sensitivity
- Remote control programmability
- Differentiates between pedestrians & vehicles
- Direction detection
- Suitable for very high doors

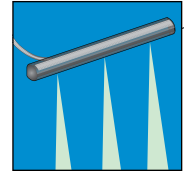
### **Threshold Protection**

- Retro-reflective photoeye
- Polarization filter reliably detects shiny objects
- Cost-effective
- AC/DC with relay output
- High signal strength

### **SWING DOORS**

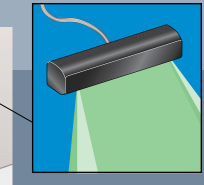
### **Collision Avoidance**

- Modular design allows beam positioning
- Two sensing modes provide optimal coverage



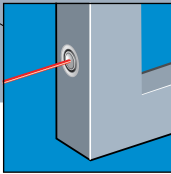
## **SLIDING DOORS**

**FOLDING & REVOLVING DOORS** 



### **Approach Sensing**

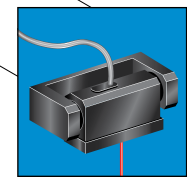
- Up to 20 configurable sensing patterns
- Sharply defined sensing field
- Economical



- Wide beam angle
- Cost-effective

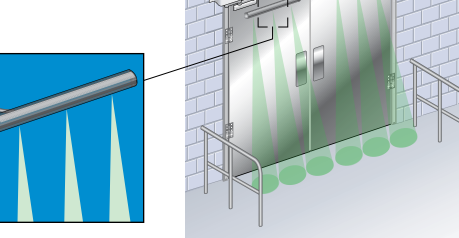
### **Threshold Monitoring**

- Tamper-proof



### **Pinch Point Protection**

- Small light beam monitors pinch point
- Insensitive to target color

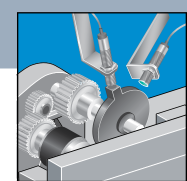




## **ELEVATORS**

For absolute positioning, choose Pepperl+Fuchs

### **DOOR POSITION DETECTION**



### Variety of housing styles

**Inductive Sensors** 

Monitors door open/closed

### • Triple beam crisscrossing maintained at door closing

• Ultra low profile

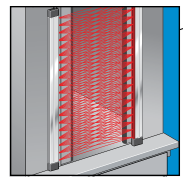
Light Grid

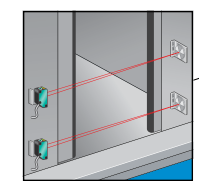
- Up to 7-beam crisscrossing for optimal resolution
- Extremely high ambient light resistance
- No separate controller needed
- Quick disconnect, high flexibility cable

### **Retro-reflective Photoeye**

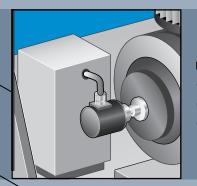
- Polarization filter reliably detects shiny objects
- AC/DC supply
- Reflectors allow single-side
- Cost-effective

### **DOOR PROTECTION**





### **CAB POSITION DETECTION**

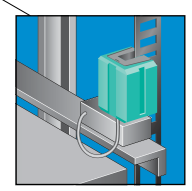


### **Rotary Encoders**

- Absolute & incremental position
- High resolution
- Easy installation

### **Laser Distance Measurement**

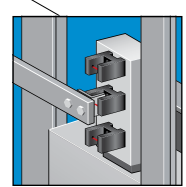
- Absolute position
- Built-in visible red laser for alignment
- No rope slip or stretch error



### **Absolute Linear Positioning**

- Absolute position—no reference points or calibration even after power loss
- Fraction-of-a-millimeter resolution
- No bushings or couplings, contact free and wear free operation
- Accuracy unaffected by rope stretch or slip

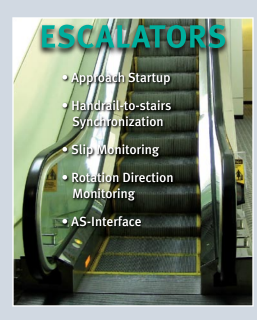
### FLOOR ZONE—VANE DETECTION



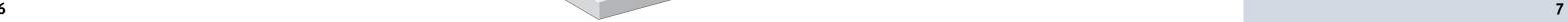
### Slot Sensors

- Very accurate
- Compact housing
- High light immunity

## MORE P+F SENSOR **APPLICATIONS**







## SENSING WITH ABSOLUTE ACCURACY, SAFETY, AND RELIABILITY







Pepperl+Fuchs—your sensing supplier for doors, gates, and elevators Visit us at www.sensing.net/dge1

### Contact

Pepperl+Fuchs Inc. 1600 Enterprise Parkway Twinsburg, Ohio 44087 · USA Tel. +1 330 486-0001 · Fax +1 330 405-4710 E-mail: fa-info@us.pepperl-fuchs.com

### **Worldwide Headquarters**

Pepperl+Fuchs GmbH · Mannheim · Germany E-mail: fa-info@de.pepperl-fuchs.com

### **USA Headquarters**

Pepperl+Fuchs Inc. · Twinsburg · USA E-mail: fa-info@us.pepperl-fuchs.com

### **Asia Pacific Headquarters**

Pepperl+Fuchs Pte Ltd · Singapore Company Registration no. 199003130E E-mail: fa-info@sg.pepperl-fuchs.com

# PEPPERL+FUCHS SENSING YOUR NEEDS

### www.pepperl-fuchs.com