SMART FOCUS

SENSOR TO OPEN OR MAKE ALL TYPES OF AUTOMATIC DOOR SAFE

Commercial sheet



WHEN ACCURACY IS IMPORTANT...

DESCRIPTION

The SMART FOCUS is an active infrared sensor operating with background suppression (triangulation). The SMART FOCUS sends a narrow infrared beam $(35 \times 70 \text{ mm})$ at a height of 2,20 m).

The SMART FOCUS is suitable for all applications where accurate and narrow detection fields are required. It either opens, protects or monitors.

IN PRACTICE

- The SMART FOCUS provides safety in the following applications:
 - Sliding door during the opening cycle (risk of crushing).
 - Curved sliding or swing door during the closing cycle (risk of pinching or crushing).
 - It safeguards the potential impact point or "pinch zone" of revolving doors.
- The SMART FOCUS, as an alternative to pushbuttons, opens an automatic door when:
 - You need a very small detection field (restaurant kitchens, internal train doors, etc).
- A single SMART FOCUS or several in unison will provide safety in revolving air locks.
- The SMART FOCUS works vertically (with background) as well as horizontally (if necessary, without background).

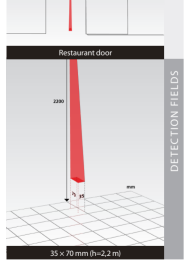
RELIABILITY

- The main feature of the SMART FOCUS is its ability to track changes in its background and environment.
- The SMART FOCUS's ability to adapt itself to variations in the background and ambient temperature ensures a greater reliability in all situations.

PERFECT FOR ALL DOORS!







INSTALLATION & ADJUSTMENT

- PUSH & GO: for the most common applications and installation heights, a single press on the control button is enough. The sensing area is adjusted automatically.
- MANUAL MODE: for special applications (greater height, reflective floors, horizontal applications, etc.), a "manual mode" using an adjusting screw and dip-switch enables precise adjustments of the sensing

ACCESSORIES



TECHNICAL SPECIFICATIONS

Active infrared
Presence detection by distance measurement
$35 \text{ mm} \times 70 \text{ mm}$ (at 2,2 m mounting height)
-4° to +4°
32 ms - 64 ms (depending on detection speed setting)
1,6 m - 3 m (automatic mode) 0,6 m - 3 m (manual mode)
12 V - 24 V AC/DC -5% / +10%
50 - 60 Hz
120 mA @ 24 V AC / 80 mA @ 24 V DC
Relay (free of potential contact) 42 V AC/DC 1 A (resistive) 30 W (DC) / 60 VA (AC)
1 optocoupler (free of potential) 30V High state > 10 V; low state <1 V
0,5 s
Min. 10% long wave infrared of 850 nm
-25°C / +55°C; 0-95% relative humidity
IP53
144 mm (L) × 52 mm (H) × 43 mm (D) 110 mm (L) × 50 mm (H) × 30 mm (D)
ABS (black)
2,5 m

Specifications are subject to change without prior notice.

DISCLAIMER This document as well as all other enclosed documents (quotation / specification / other) are provided «as is» without warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. I Information is supplied upon the condition that the persons receiving it will $make\ their\ own\ determination\ as\ to\ its\ suitability\ for\ their\ purposes\ prior\ to\ use.\ In\ no\ event\ will\ BEA$ be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. / BEA has the right without liability to change descriptions and specifications at any time. / Prices, shipping and availability are subject to change without prior notice.



www.bea-pedestrian.cn

SMART FOCUS SENSOR TO OPEN OR MAKE ALL TYPES OF AUTOMATIC DOOR SAFE





