## DATALOGIC - S8 - MINIATURE PHOTOELECTRIC SENSOR

## IO-link versions available

S8-PR-5-G00-XG 950801540 Through Beam Emitter M8 Connector

- Compact size ( $14 \times 42 \times 25 \mathrm{~mm}$ )
- M8 Connector or M12 Pig-tail
- Available in IP69K stainless steel
- LED or laser emission
- Now with IO-link versions



## PRODUCT DESCRIPTION

The S8 photoelectric series offers the most advanced functions for background suppression, detection of transparent objects and colour mark detection, in addition to the traditional functions for the detection of opaque objects and for small objects thanks to the high resolution obtained through the models with laser emission.
IP69K requirements are met using a sturdy metal housing made of stainless steel and carry IP69K protection and certifications for use with most industrial detergents and can be used on automatic machines for the processing of food and beverage packaging and the pharmaceutical industries.

Features \& Benefits:
Standard optic functions for objects detection
Detection of clear objects on reflective backgrounds
Models with IP69K 316L stainless steel housing
Compact housing

Applications:
Food \& Pharma
Beverage \& Bottling
Packaging lines

## SPECIFICATIONS

| Approvals | CE, UL |
| :--- | :--- |
| Dimension (mm) | $14 \times 42 \times 25$ |
| Distance Max | 25000 mm |
| Distance Min | 0 mm |
| Electrical connection | M8 4 pole connector |
| Function | Dark On/Light On |
| IP Class | IP67 |


| LED indicator | Yes |
| :--- | :--- |
| Lens material | PC, PMMA |
| Light type | Red LED |
| Material of body | ABS plastic |
| Output current max | $0,1 \mathrm{~A}$ |
| Photocell technology | Through beam emitter |
| Power consumption max | $0,015 \mathrm{~A}$ |
| Reaction time | $0,5 \mathrm{~ms}$ |
| Sensitivity setting | No |
| Supply voltage | $12-30 \mathrm{~V}$ DC |
| Temperature range bearing, from | $-20^{\circ} \mathrm{C}$ |
| Temperature range bearing, to | $70^{\circ} \mathrm{C}$ |
| Temperature range from | $-10^{\circ} \mathrm{C}$ |
| Temperature range to | $55^{\circ} \mathrm{C}$ |
| Type of light | LED |
| Weight | 12 g |



