



CE

Model Number

LT2-8-HS-2000/49/115

Active infrared scanner with fixed cable

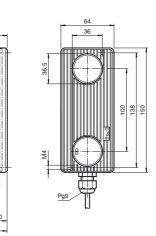
Features

- Mode selectable: background • suppression or evaluation
- Mechanical adjustable detection ٠ range
- Adjustable timer functions ٠
- DC voltage version •
- Version with test input .

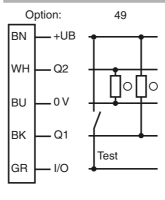
Product information

Diffuse mode sensors LT(K)2 are used when people, objects, or vehicles are to be detected in a precisely defined area. The devices are extremely sturdy and resistant to mechanical strain. In background evaluation operating mode, the sensors can be used with any background. In background suppression operating mode, the background serves as a reference area. This enables highly reflective objects to be reliably detected as well. In addition, this operating mode offers an option for testing.



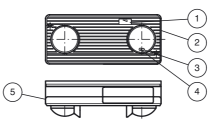


Electrical connection



O = Light on = Dark on

Indicators/operating means



1	Detection range indicator	
2	Detection range adjuster	
3	Operation display	Green
4	Function display	Yellow
5	Programming switch under cover	

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group www.pepperl-fuchs.com

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⁵ PEPPERL+FUCHS 1 modulated infrared light

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0 ... 500 mm by background evaluation,

0 ... 2000 mm by background evaluation,

350 ... 500 mm by background suppression

350 ... 2500 mm by background suppression

Technical data

Ceneral specifications
Detection range min.
Detection range max.
Light source
Light type
Operating mode
Diameter of the light spot

Functional safety related parameters MTTF_d Mission Time (T_M) Diagnostic Coverage (DC) Indicators/operating means

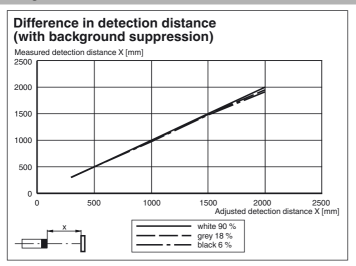
Function indicator Control elements

Electrical specifications		
Operating voltage	UB	
Ripple		
No-load supply current	I ₀	
Input		
Test input		
Output		
Switching type		
Signal output		
Switching voltage		;
Switching current		1
Response time		ł
De-energized delay	t _{off}	
Timer function		
Conformity		
Product standard		
Ambient conditions		
Ambient temperature		
Mechanical specifications		
Degree of protection		I
Connection		;
Material		
Housing		
Optical face		
Mass		;
Compliance with standards and directives		
Standard conformity		

Emitted interference Standards Approvals and certificates

CE conformity

Curves/Diagrams



switching between background suppression/evaluation 50 mm at 2000 mm sensor range 730 a 20 a 60 % LED green: power on LED yellow: object detection

Sensing range setting, programming switch for time functions, time setting 15 ... 35 V DC

 10 %

 100 mA

 emitter deactivation with +Ub

 light/dark on selectable programmable , Factory setting: light on

 1 NPN, 1 PNP, short-circuit protected, open collectors

 35 V DC

 200 mA

 50 ms

 100 ms

 Programmable on/off delay, adjustable 0.1 ... 10 s

EN 60947-5-2

-20 ... 60 °C (-4 ... 140 °F)

IP65 5 m fixed cable

Makrolon GV30 hardened plastic lens 320 g

yes

EN 61000-6-3 EN 61000-6-2 without EN 61000-4-5, EN 61000-4-11

Opening impulse sensor and protection

Typical applications

- mechanism for closing edges on automatic doors and industrial doors Opening impulse sensor for automatic
- Opening impulse sensor for automatic doors
- Vehicle detection in traffic technology (e.g., individual parking space monitoring)
- Height measurement at entrances
- Anti-collision protection on automated guided systems

Detection area



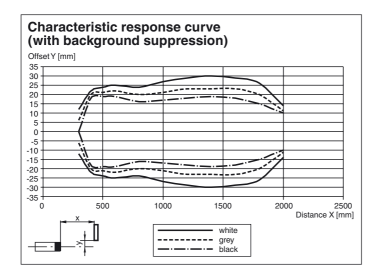
Accessories

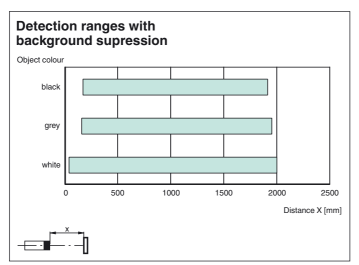
Montageplatte LT Mounting plate for sensors in the LT and FLT series

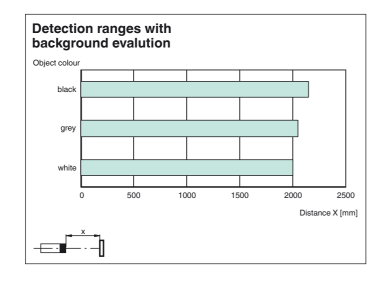
Other suitable accessories can be found at www.pepperl-fuchs.com

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Functional principle

The active infrared scanners of the LT2 and LTK2 series function with the background suppression and background evaluation operating modes. The emitter and receiver are aligned at a certain angle in relation to one another. This angle can be changed and is used to determine the maximum detection range. The LT2 series operates with dc voltage and features transistor outputs; the LTK2 series operates with ac/dc voltage and features a relay output.

The devices are delivered with background suppression as the default mode.

Background Suppression Operating Mode

The sensor switches state when an object moves into or out of the detection range and is detected by the light beam. The background and/or base is ignored during this process. The sensitivity of the sensor can be adjusted so that objects beyond a certain distance are ignored. Sensors that feature this operating mode can be mounted for mobile use.

Background Evaluation Operating Mode

The sensor switches state when an object moves into or out of the detection range and is detected by the light beam. However, where background

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evaluation is used, some form of background (such as the floor or a wall) must be present as a point of reference.

The sensor continues to switch even if no light is received from the background. Sensors with background evaluation do not have foreground suppression. This means that they can also detect objects directly in front of the lens (detection range = 0), making them particularly suited for detecting objects that are difficult to detect, especially highly reflective objects.

Additional information

Alignment/Setting Instructions

Always use the object with the lowest reflection value (darkest color) for alignment purposes.

- 1. Align the sensor to the target objects Turn the detection range controller all the way to the right end stop (-) (CAUTION! The controller is not protected from overturning-handle with care) Turn the detection range controller to the left (+) until the yellow LED starts to light up
- Remove the target objects; the LED goes out (note background influences). If the background (floor, wall) is permanently or occasionally reflective and shiny, due to moisture for example, the device must be installed in such a manner that it is rotated through > 5° along its longitudinal axis to prevent a mirror effect.

Selecting the appropriate operating mode

The devices are supplied in background suppression operating mode.

- The background evaluation mode should be used if:
- Objects close to the optics are detected (detection range = 0 mm)
- Reflective, shiny objects must be detected (e.g. vehicles)
- A device function test is performed by means of test input

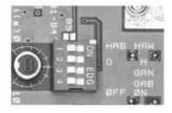
CAUTION! When in background evaluation operating mode, the sensor must always be aligned with a background that remains as constant as possible. Where this is not guaranteed, background suppression operating mode must be used. The background must be located within the stipulated maximum detection range.

Programming functions

The four programming functions are set using a DIP switch, which is located on the rear of the printed circuit board. To operate, simply remove the housing cover.

The functions described can be programmed as follows:

Switch	Description	ON	OFF
1	Operating mode	Background evaluation	Background suppression
2	Switching mode	Light on (L)	Dark on (D)
3	Timer function	ON delay (GAN)	-
4	Timer function	OFF delay (GAB)	-



Use the potentiometer to the left of the switches to set the GAN and GAB times steplessly from 0.1-10 s.

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