



## New access monitoring: PickTerm Sentinel L-5

### Reliable avoidance of faulty removals

### Fast acknowledgement without manual operation

#### Specifications:

**Dimensions W x H**  
105 mm x 80 mm

**Operating temperature**  
-30°C to 50°C

**Suitable for container widths**  
from 100 to approx. 800 mm

**Operating range**  
up to approx. 700 mm

**Visible LED spot as an aid for settings**

**Compatible with all PickTerm flexible components from KBS**

Pick by light to support picking in parts or item provision is finding more and more ranges of application, also and especially in production.

It is especially important here to avoid errors during provisioning that might lead to faulty products or rework incurring high costs.

#### Sensory analysis for the detection of faulty access

A newly developed sensory analysis for access monitoring is the main feature of the Sentinel L-5 module, that also has a luminous seven-colour eye-catching lamp as well as one function key and one acknowledgement button each.

#### Flexibility during evaluation

The application decides whether the signal of a detected access is evaluated.

In the case of "access monitoring", it will check whether the affected shelf may be accessed or not. If the user reaches into a shelf that is not released, the system has different options to react (acoustically or visually). The operator is made aware of the faulty access before the wrong part can be processed.

The access signal can also be used for removal confirmation and thus replace pressing the acknowledgement button, which could speed up picking considerably.

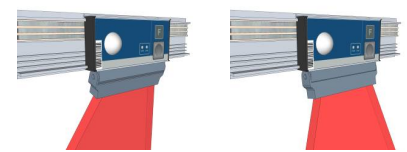
The user should be able to hold the removed quantity safely with one grip with this application.

#### Flexibility during integration

The sensory analysis of Sentinel L-5 was developed in terms of integration in shelving or other storage locations that is as convenient as possible. The sensor module can be swivelled to the front and the rear to allow adjustment of the monitoring area to the shelving technology.

The sensitivity of the sensory analysis as well as the lateral monitoring area can be configured for ideal adjustment to all kinds of environmental conditions.

Sensor alignment



to the rear or to the front

#### Your advantages at a glance

- Safe avoidance of faulty removals
- High flexibility of integration even into existing systems
- Use possible also for automatic acknowledgement

Your contact persons:

Michael Weiser Tel. +49 (0)761 / 45 255 -50

Michael Wolf Tel. +49 (0)761 / 45 255 -52

[www.kbs-gmbh.de/en](http://www.kbs-gmbh.de/en)

KBS Industrieelektronik GmbH **KBS**

Burkheimer Straße 10

D-79111 Freiburg

Telefon +49 (0)761 45 25 5 -0

Telefax +49 (0)761 45 25 5 -90