△ Leuze electronic

the sensor people



IPS 200*i*

Smallest, camera-based sensor for compartment fine positioning of high-bay storage devices

powerreserve.



ALWAYS AT THE RIGHT RACK

Time savings through fast commissioning



As the smallest, camera-based sensor for compartment fine positioning of high-bay storage devices on the market, the IPS 200i enables fast and simple compartment fine positioning in single-depth storages, saving valuable space on the high-bay storage device in the process. An innovative quality score enables the early detection of a deterioration in sensor reading performance, thereby improving system availability and reducing downtime.

| | IPS 208i |
|------------------------------------|--|
| Electrical data | |
| Interfaces, integrated | Ethernet TCP/IP |
| Supply voltage | 18 30 V DC |
| Switching inputs Switching outputs | 3x switching inputs 5x switching outputs |
| Connections | 1x M12: 12-pin 1x M12: 4-pin |
| Optical data | |
| Min./max. working distance | 100 600 mm (marker-dependent) |
| Reproducibility: | typ. 0.1 mm* |
| Marker | Hole/reflector, 5 20 mm diameter |
| Illumination | Integrated, infrared |
| Mechanical data | |
| Housing | $65.6 \times 43 \times 44 \mathrm{mm}$ |
| Degree of protection | IP 65 acc. to EN60529 |
| Operation | |
| Configuration | webConfig web-based configuration tool XML commands 2x operational controls |

^{*} depending on the application

easyhandling

- Time savings through fast commissioning with a web-based configuration tool and by making adjustments directly on the device
- Innovative alignment system via feedback LEDs simplifies alignment

powerreserve.

- One device for the entire region of interest from 100–600 mm
- Can be used flexibly thanks to high-performance, infrared LED illumination that is independent of ambient light
- Model with integrated heating for use to -30°C

Ethernet



Small-part container storage systems



High-bay storage systems for single-depth pallets