▲ Leuze electronic

the sensor people

LSIS 4xxi Smart Camera



EN 05-2013/04 50110628 We reserve the right to make technical changes

▲ Leuze electronic

© 2013 Leuze electronic GmbH + Co. KG In der Braike 1 D-73277 Owen / Germany Phone: +49 7021 573-0 Fax: +49 7021 573-199 http://www.leuze.com info@leuze.de

Red, continuous light Device error

▲ Leuze electronic

The main menus	LSIS 400 Leuze electru GmbH + C SW: V 2.2.1 H SN: 0508A123	- onic Co. KG 4W: V 01.09 456 001	Device information - main menu Information about • Device type • Software version • Hardware version • Serial number
	() IO1 IO2 IO3 IN IO5 IO6 IO7 I ATT ERR TMP OF	▼ 04 RS232 08 ETH 100 (Status displays - main menu Status displays of the switching inputs/ outputs Display of warnings and errors Status information for the device interfaces Optional: check program-specific display See "Indicators in the display" on page 40.
Device buttons: Navigate upward/laterally Navigate downward/laterally	<u>Statistics</u> Counter stat Tested: OK: NOK:	0 0 0	Statistics - main menu Statistics data for the smart camera. See "Statistics" on page 44.
ESCAPE leave ENTER confirm	Parameter Parameter Display se Program se Ethernet	▼ handlin∍ ttin∍s lection	Parameter - main menu Editing Ethernet settings and selecting check programs stored on the LSIS 4xx <i>i</i> . See "Parameter menu" on page 45.
Input of values	save o Beutsch o English o Franşais o Italiano	Image: Contract of the second secon	Language selection - main menu Selection of the display language. See "Language selection menu" on page 46.
E + Delete digit I	Service Status mes	sages	Service - main menu Camera diagnosis and status messages. See "Service menu" on page 46.
PWR PWR LED			LED
Off Flashes green Green, continuous light Orange, continuous light	Device OFF Device ok, initialization phase Device OK Service mode	Off Flashes gree Green, contin	No supply voltage n Bus initialization nuous light Operation OK
Flashes red	Device ok, warning set	Flashes red	Communication error

1	General information	. 6
1.1	Explanation of symbols	6
1.2	Declaration of conformity	6
2	Safety notices	. 7
2.1	General safety notices	7
2.2	Safety standards	7
2.3	Approved purpose	7
2.4	Working safely	8
3	Device description	. 9
3.1	About smart cameras of the LSIS 4xxi series	9
3.2	Characteristics of the smart cameras of the LSIS 4xxi series	13
3.3	Device construction	15
3.4	Stand-alone connection	16
4	Installation and mounting	17
4.1	Storage, transportation	17
4.2	Mounting the LSIS 4xx <i>i</i>	18
4.2.1 4.2.2	Fastening with M4 x 6 screws	18 19
4.3	Device arrangement	21
4.3.1	Selecting a mounting location	21
4.3.2	Determining the camera distance	21
4.4	Lens replacement LSIS 4xxi - C-mount devices	24
4.5	Exchange / Mounting of optical filters	25
4.5.1	Mounting of antional palarization filter on standard douise	05
4.5.2	Mounting of optional polarization filter on standard device Filter exchange for C-mount device	25 26
4.5.2 4.6	Mounting of optional polarization filter on standard device Filter exchange for C-mount device	25 26 27
4.5.2 4.6 5	Mounting of optional polarization filter on standard device Filter exchange for C-mount device Cleaning Electrical connection	25 26 27 27
4.5.2 4.6 5 5.1	Mounting of optional polarization filter on standard device Filter exchange for C-mount device Cleaning Electrical connection Safety notices for the electrical connection	25 26 27 28 28
4.5.2 4.6 5 5.1 5.2	Mounting of optional polarization filter on standard device Filter exchange for C-mount device Cleaning Electrical connection Safety notices for the electrical connection Electrical connection of the LSIS 4x2 <i>i</i>	25 26 27 28 29 30
4.5.2 4.6 5 5.1 5.2 5.2.1 5.2.1	Mounting of optional polarization filter on standard device. Filter exchange for C-mount device. Cleaning Electrical connection. Safety notices for the electrical connection. Electrical connection of the LSIS 4x2i PWR - voltage supply and switching inputs/outputs 1 to 4 PULS OUT PS 222 and switching inputs/outputs 1 to 4	25 26 27 28 29 30 31

Table of contents

6	Commissioning and configuration	35
6.1	Establishing a connection between PC and LSIS 4xxi	
6.1.1	Starting the device	
6.1.2 6.1.3	Establishing an Ethernet connection	35 36
6.1.4	Integrating the LSIS 4xx <i>i</i> in an existing network	
6.2	Configuring via webConfig	
7	Display and control panel	40
7.1	Structure of the control panel	
7.2	Status display and operation	
7.2.1	Indicators in the display	40
7.2.2	Control buttons	41
7.2.3	LED status displays	42
7.3	Menu description	
7.3.1	The main menus	
7.3.2	Status displays	44 11
7.3.4	Parameter menu	
7.3.5	Language selection menu	46
7.3.6	Service menu	46
7.4	Operation	
8	Diagnostics and troubleshooting	50
8.1	Error signaling via LED	
9	Type overview and accessories	
9.1	Type overview LSIS 4xx <i>i</i> - standard devices	51
9.2	Type overview LSIS 4xxi - C-mount devices and lenses	
9.3	Accessories	
9.4	Accessory ready-made cables for voltage supply	
9.4.1	Contact assignment of PWR connection cable	53
9.4.2	Order codes of the cables for voltage supply	53
9.5	Accessory ready-made cables for bus connection	54
9.5.1	Contact assignment BUS OUT connection cable	
9.5.2	Order codes BUS OUT connection cables	54

9.6	Accessories for the host/service interface	55
9.6.1	Ready-made cables with M12 plug/open cable end	55
9.6.2	Ready-made cables with M12 plug/RJ-45 plug	
9.6.3	Ready-made cables with M12 plug/M12 plug	57
9.6.4	Connector	57
10	Maintenance	
10.1	General maintenance information	
10.2	Repairs, servicing	
10.3	Disassembling, packing, disposing	
11	Specifications	59
11.1	Specifications of standard devices with integrated lens	59
11.2	Specifications of devices for C-mount interchangeable lenses	60
11.3	Dimensioned drawings	61

Figure 3.1:	Application example: presence monitoring	. 10
Figure 3.2:	Application example: completeness monitoring	. 10
Figure 3.3:	Application example: orientation detection	. 11
Figure 3.4:	Application example: code verification	. 11
Figure 3.5:	Application example: dot-peened Data Matrix code	. 12
Figure 3.6:	Application example: label positioning and label identification	. 12
Figure 3.7:	Application example - measurement of radii and roundness	. 13
Figure 3.8:	Detecting objects with webConfig	. 14
Figure 3.9:	Standard device construction	. 15
Figure 3.10:	Device construction variants for C-mount interchangeable lens	. 15
Figure 3.11:	Stand-alone connection	. 16
Figure 4.1:	Device name plate LSIS 4xxi	. 17
Figure 4.2:	Fastening options using M4 threaded holes	. 18
Figure 4.3:	BT 56 mounting device	. 19
Figure 4.4:	Mounting examples of LSIS 4xxi with BT 56	. 20
Figure 4.5:	BT 59 mounting device	. 20
Figure 4.6:	Camera distance / image field - standard devices	. 22
Figure 4.7:	Camera distance / image field - device models for C-mount interchangeable lenses	. 23
Figure 4.8:	Lens replacement for C-mount devices	. 24
Figure 4.9:	Optional polarization filter for standard devices	. 25
Figure 4.10:	Filter replacement for C-mount devices	. 26
Figure 5.1:	Location of the electrical connections	. 28
Figure 5.2:	Connections of the LSIS 4x2i	. 30
Table 5.1:	Pin assignments - PWR	. 31
Figure 5.3:	Connection diagram of IO1 through IO8 configured as switching inputs	. 32
Figure 5.4:	Connection diagram of IO1 through IO8 configured as switching outputs	. 32
Table 5.2:	Pin assignment BUS OUT	. 33
Figure 5.5:	RS 232 pin assignments	. 33
Table 5.3:	SERVICE pin assignments	. 34
Figure 5.6:	Cable assignments - SERVICE on RJ-45	. 34
Table 6.1:	Address assignment in the Ethernet	. 36
Figure 6.1:	Connecting the LSIS 4xxi to the PC	. 37
Figure 6.2:	webConfig start page	. 38
Figure 7.1:	Structure of the control panel	. 40
Table 7.1:	Parameter handling submenu	. 45
Table 7.2:	Program selection submenu	. 45
Table 7.3:	Ethernet submenu	. 46
Table 8.1:	General causes of errors	. 50
Table 9.1:	Type overview LSIS 4xx <i>i</i> - standard devices	. 51
Table 9.2:	Type overview LSIS 4xx <i>i</i> - C-mount devices	. 52
Table 9.3:	Type overview LSIS 4xx <i>i</i> - C-mount lenses	. 52
Table 9.4:	Accessories for the LSIS 4xxi	. 52
Table 9.5:	Pin assignments KB M12/8BA	. 53
Table 9.6:	PWR cables for the LSIS 4xxi	. 53
Table 9.7:	Pin assignments KB M12/8SA	. 54
Table 9.8:	BUS OUT cables for the LSIS 4xxi	. 54
Table 9.9:	Ethernet connection cables featuring M12 plug/open cable end	. 55

Table 9.10:	Ethernet connection cables M12 connector/RJ-45	56
Table 9.11:	Ethernet connection cables featuring M12 plug/M12 plug	57
Table 9.12:	Connectors for the LSIS 4xxi	57
Table 11.1:	Specifications of the LSIS 4x2i M4x1(-01) smart camera	59
Table 11.2:	Specifications of smart camera LSIS 4x2i M49-X9	60
Figure 11.1:	Dimensioned drawing of the LSIS 4xxi smart camera - standard devices	61
Figure 11.2:	Dimensioned drawing of the LSIS 4xxi smart camera - devices for C-mount lenses	62

1 General information

1.1 Explanation of symbols

The symbols used in this technical description are explained below.



Attention!

This symbol precedes text messages which must strictly be observed. Failure to comply with this information results in injuries to persons or damage to the equipment.



Notice!

This symbol indicates text passages containing important information.

1.2 Declaration of conformity

The smart cameras of the LSIS 4xx*i* series have been developed and manufactured in accordance with the applicable European standards and directives.



Notice!

You can request a copy of the Declaration of Conformity for the device from the manufacturer.

The manufacturer of the product, Leuze electronic GmbH & Co KG in D-73277 Owen, possesses a certified quality assurance system in accordance with ISO 9001.







2 Safety notices

2.1 General safety notices

Documentation

All entries in this technical description must be heeded, in particular the present chapter "Safety notices". Keep this technical description in a safe place. It should be available at all times.

Safety regulations

Observe the locally applicable regulations and the rules of the employer's liability insurance association.

Repair

Repairs must only be carried out by the manufacturer or an authorized representative.

2.2 Safety standards

The smart cameras of the LSIS 4xx*i* series were developed, manufactured and tested in accordance with the applicable safety standards. They correspond to the state of the art.

2.3 Approved purpose



Attention!

The protection of personnel and the device cannot be guaranteed if the device is operated in a manner not complying with its intended use.

Smart cameras of the LSIS 4xx*i* series are designed for general applications in industrial image processing, e.g. in automation technology or quality assurance. In particular, unauthorized uses include:

- in rooms with explosive atmospheres
- · operation for medical purposes
- in outdoor areas

2.4 Working safely



Attention!

Access to or changes on the device, except where expressly described in this operating manual, are not authorized.

Safety regulations

Observe the locally applicable legal regulations and the rules of the employer's liability insurance association.

Qualified personnel

Mounting, commissioning and maintenance of the device must only be carried out by qualified personnel.

Electrical work must be carried out by a certified electrician.



Attention!

Smart cameras from the LSIS 4xxⁱ family correspond with the following divisions regarding integrated illumination:

- Illumination white / RGBW: LED class 1 in acc. with EN 60825-1:1994+A1:2002+A2:2001 as well as risk group 1 in acc. with EN 62471.
- Illumination infrared: risk group 0 (exempt group) in acc. with EN 62471.

Illuminations of the free groups do not pose any photobiological danger. Illuminations in risk group 1 are safe under most conditions of use, except in the case of very long exposure including possible eye exposure.

To completely prevent indirect dangers, such as glare, do not look directly into the light.

3 Device description

3.1 About smart cameras of the LSIS 4xx*i* series

Smart cameras of the LSIS 4xx*i* series perform numerous tasks in industrial image processing such as:

- Presence monitoring
- Completeness monitoring
- · Omnidirectional 1D and 2D (multiple) code reading
- Code qualification acc. to ISO/IEC
- Type detection
- Position detection
- · Orientation detection
- · Measuring tasks

The many possible configurations of the device allow it to be adapted to a multitude of detection tasks.

Functions overview

There are 3 basic device types available with various performance characteristics:

Features	LSIS 412 i	LSIS 422 <i>i</i>	LSIS 462 <mark>i</mark>
BLOB analysis			
Presence / completeness	Х		Х
Type detection	Х		Х
Position / angle	Х		Х
Repositioning (X, Y, 360°)	Х		Х
Up to 99 objects per tool	Х		Х
Code reading			
1D-codes (Code 39, Code 128,			
2/5 interleaved, Codabar, EAN/UPC,		х	Х
Pharmacode)			
2D-codes (Data Matrix code ECC 200)		Х	X
Omnidirectional reading		Х	Х
Multiple code reading (max. 99)		Х	Х
Reference code comparison		х	х
Code qualification acc. to		х	х
Display of the read result in the			
device display		Х	X
Measuring tool			
Measurement (point, lines, distance, circle)			Х
Determination of edge number and			v
position (X, Y)			^
Measurement of X/Y coordinates			Х
Vernier caliper function			X

Application examples: blob analysis





Figure 3.1: Application example: presence monitoring

Figure 3.1 shows the presence monitoring of printed lottery numbers with an LSIS 412i during the printing of lottery tickets.





Figure 3.2: Application example: completeness monitoring Figure 3.2 shows full-crate monitoring with an LSIS 412*i*.





Figure 3.3: Application example: orientation detection Figure 3.3 shows the detection of position and angle of individual parts with an LSIS 412*i*.

Application examples: code reading





Figure 3.4: Application example: code verification

Figure 3.4 shows the reading of a 1D code (Pharmacode) on pharmaceutical packages and an optional verification of uniformity using a stored reference code with an LSIS 422*i*.



Figure 3.5: Application example: dot-peened Data Matrix code

Figure 3.5 shows the reading of dot-peened 2D codes on engine blocks with an LSIS 422*i*.





Figure 3.6: Application example: label positioning and label identification

Figure 3.6 shows the presence inspection for the correct label and the reading of the '1D code with an LSIS 462*i*.



Measuring tool application example

Figure 3.7: Application example - measurement of radii and roundness

Figure 3.7 shows the measurement of radii and roundness on a component by a LSIS 462*i*.

3.2 Characteristics of the smart cameras of the LSIS 4xxi series

Performance features:

- Diverse mounting options with dovetail technology or mounting threads on the front, rear and narrow side of the device.
- Device models for C-mount interchangeable lenses.
- Motor-driven focus adjustment with automatic readjustment on change of check program.
- Integrated illumination with special optics for homogeneous illumination of the rectangular field of view, divided into 4 quadrants that can be switched on and off separately.
- Intuitive, backlit, multi-language display with user-friendly menu navigation.
- · Real-time clock (time with date) with built-in backup battery.
- Adjustment of all device parameters with a web browser. No additional software needs to be installed.
- M12 connections with Ultra-Lock[™] technology.
- Eight freely programmable switching inputs/outputs for the activation or signaling of states.
- Heavy-duty housing of protection class IP 65, IP 67.



Notice!

Information on technical data and characteristics can be found in chapter 11.

General information

Basic operation of the LSIS 4xxⁱ is via a multi-language control panel (display with buttons). The control panel can be used to view statistics and status messages. Two LEDs provide additional optical information on the current operating state of the device.

The eight freely configurable switching inputs/outputs "SWIO 1 \dots SWIO 8" can be assigned various functions and control e.g. activation of the LSIS $4xx^{i}$ or communication with external devices, such as a PLC.

The LSIS 4xx*i* can be operated and configured by means of the integrated webConfig via the Ethernet service interface.



Figure 3.8: Detecting objects with webConfig

With webConfig, individual check programs can be set up for detecting objects. The object being searched for is displayed in green in Figure 3.8.

3.3 Device construction

Standard device



Figure 3.9: Standard device construction





Figure 3.10: Device construction variants for C-mount interchangeable lens

3.4 Stand-alone connection

The smart cameras of the LSIS 4xx*i* series can be operated as individual "stand alone" devices. The LSIS 4xx*i* features multiple M12 connectors / sockets for the electrical connection of the supply voltage, the interfaces and the switching inputs and outputs.



Figure 3.11: Stand-alone connection

The host/service interface is used to configure the LSIS 4xx*i*. Configuration is performed via the integrated webConfig, which can be accessed via a PC with a current browser.

The freely configurable switching inputs and outputs are used for process control.

The LSIS 4xx*i* can exchange data with the process control via the RS 232 or Ethernet process interface. The protocol for the RS232 interface can be configured for the specific application in webConfig.

No configurable framing protocol is available for the Ethernet process interface. A pure ASCII protocol is used via Ethernet.

4 Installation and mounting

4.1 Storage, transportation



Attention!

When transporting or storing, package the device so that it is protected against collision and humidity. Optimal protection is achieved when using the original packaging. Heed the required environmental conditions specified in the technical data.

Unpacking

- Check the packaging for any damage. If damage is found, notify the post office or shipping agent as well as the supplier.
- Scheck the delivery contents using your order and the delivery papers:
 - Delivered quantity
 - · Device type and model as indicated on the nameplate
 - Package insert

The name plate provides information as to what LSIS type your device is. For specific information, please refer to chapter 9.



Name plates of the smart cameras of the LSIS 4xxi series

Figure 4.1: Device name plate LSIS 4xxi

✤ Save the original packaging for later storage or shipping.

If you have any questions concerning your shipment, please contact your supplier or your local Leuze electronic sales office.

Solution States and the second second

4.2 Mounting the LSIS 4xxi

The LSIS 4xx*i* smart cameras can be mounted in various ways:

- By means of four M4 screws on the rear of the device, four M4 screws on the front of the device or two M4 screws on the narrow side of the device.
- By means of a BT 56/BT 59 mounting device on the two fastening grooves on the narrow side or rear of the device.

4.2.1 Fastening with M4 x 6 screws



Figure 4.2: Fastening options using M4 threaded holes

4.2.2 Mounting devices

The BT 56 and BT 59 mounting devices are available for fastening the LSIS 4xx*i*. The BT 56 is designed for rod installation (Ø 16mm to 20mm). The BT 59 is used to fasten to ITEM aluminum profiles. For ordering instructions, please refer to chapter "Type overview and accessories" on page 51.

BT 56 mounting device



Figure 4.3: BT 56 mounting device



Figure 4.4: Mounting examples of LSIS 4xxi with BT 56

BT 59 mounting device



Figure 4.5: BT 59 mounting device

4.3 Device arrangement

4.3.1 Selecting a mounting location

In order to select the right mounting location, several factors must be considered:

- The camera distance which results from the respective field of view (see figure 4.6 on page 22 or figure 4.7 on page 23).
- The permissible cable lengths between the LSIS 4xx*i* and the host system depending on which interface is used.
- The display and control panel should be very visible and accessible.
- For configuring and commissioning with the webConfig tool, the service interface should be easily accessible.
- Mount the LSIS 4xxi so that the object being inspected is not exposed to direct sunlight or strong ambient light.
- ♥ When selecting a mounting location, pay further attention to:
 - Maintaining the required environmental conditions (temperature, humidity).
 - Possible soiling of the viewing window due to liquids, abrasion by boxes, or packaging-material residues.
 - Lowest possible chance of damage to the LSIS 4xxi by mechanical collision or jammed parts.

4.3.2 Determining the camera distance

In figure 4.6 and figure 4.7, the principle relationship between camera distance and the resulting image field is represented for the C-mount device models.

In general, the visible image field increases with the camera distance. If a larger image field is needed, the camera distance must be increased accordingly. This also results in a decrease in the resolution of the image, however.

The diagram in figure 4.6 shows the relationship between camera distance (= path from the front edge of the camera to the object) and image field for standard devices with 8mm and 16mm focal length. In figure 4.7, this relationship is represented for the C-mount device models.

The following applies for devices with integrated illumination:

For camera distances between 50mm and 250mm, particularly homogeneous illumination of the image field is ensured.

Larger camera distances can be realized than are represented in the respective diagrams. In this case, the axis of the respective diagram is extrapolated.

Listed on the right side of the diagrams is the pixel size that corresponds to the respective image field. A segmented object is detected in the image only if at least 16 pixels in size.

The following minimum module or cell sizes apply for code readings:

- Printed, high-contrast codes: 3 pixels
- Directly marked, low-contrast codes: 5 pixels



Figure 4.6: Camera distance / image field - standard devices



Figure 4.7: Camera distance / image field - device models for C-mount interchangeable lenses

4.4 Lens replacement LSIS 4xxi - C-mount devices



Attention!

Replace the lens in an environment that is as clean, dry and dust-free as possible. When doing so, make sure the lens cover is properly mounted to ensure protection class IP 65 / IP 67 is fulfilled.

First loosen the 4 Phillips screws on the lens cover and remove the cover to the front as shown in figure 4.8.



Figure 4.8: Lens replacement for C-mount devices

Unscrew the installed C-mount lens from the lens mount in a clean environment by turning it counter-clockwise and screw the new lens on by turning it clockwise on the lens mount of the LSIS 4xxi M49-X9.



Notice!

Exchange and mounting of optical filters is described in the following chapter 4.5.

Replace the lens cover and re-tighten it with the 4 Phillips screws. Clean the window of the lens cover of the LSIS 4xxi with a soft cloth after mounting.

4.5 Exchange / Mounting of optical filters

4.5.1 Mounting of optional polarization filter on standard device

An optional polarization filter (part no. 50113242, see chapter 9.3) can be mounted for the standard device models of the LSIS $4xx^{i}$ with integrated illumination.



Figure 4.9: Optional polarization filter for standard devices

The filter is mounted by screwing into the 4 front threaded blind holes.

4.5.2 Filter exchange for C-mount device

By default, an infrared filter is mounted between the camera chip and lens in the C-mount device. If necessary, this can be replaced with a daylight blocking filter (part no. 50117985, see chapter 9.3) for applications that work with infrared light.



Attention!

Only replace the filter in an environment that is very clean, dry and dust-free. It is best to wipe off the replacement filter with a clean microfiber cloth before inserting the filter. Use suitable gloves when doing this!



Figure 4.10: Filter replacement for C-mount devices

- ✤ First, remove the lens cover and the lens as described in chapter 4.4.
- Loosen the 3 retaining screws on the filter retaining ring (arrow in figure 4.10) and carefully remove the retaining ring.
- Carefully replace the filter plate. No finger prints! Use lint-free gloves!
- Re-mount the filter retaining ring and then the lens and lens covers as described in chapter 4.4.



Notice!

Optionally, you can attach a conventional filter on the front filter thread of the C-mount compact lens.

4.6 Cleaning

Clean the housing window of the LSIS 4xxi with a soft cloth after mounting. Remove all packaging remains, e.g. carton fibers or Styrofoam balls. In doing so, avoid leaving fingerprints on the front cover of the LSIS 4xxi.



Attention!

Do not use aggressive cleaning agents such as thinner or acetone for cleaning the device. Use of improper cleaning agents can damage the housing window and display.

Notice for model with plastic screen:

The surfaces are preferably to be cleaned with standard household dishwashing soap mixed in water, wiped with a soft cloth or sponge, and carefully dabbed dry (never rub intensely!). For a thorough cleaning, solvent-free, antistatic plastic cleaners approved for use with plastics are recommended. Never use abrasive cleaners or organic solvents such as alcohol or acetone, as these could scratch the surfaces or cause cracks to form.

5 Electrical connection

The smart cameras of the LSIS 4xx*i* series are connected using variously coded M12 connectors. This ensures unique connection assignments.

For the general locations of the individual device connections, please refer to the device detail shown below.



Notice!

Ready-made cables are provided for all connections. For additional information, refer to chapter 9.



Figure 5.1: Location of the electrical connections

5.1 Safety notices for the electrical connection



Attention!

Do not open the device yourself under any circumstances! The housing of the LSIS 4xxi contains no parts that need to be adjusted or maintained by the user.

Before connecting the device please ensure that the supply voltage matches the value printed on the nameplate.

Connection of the device and cleaning must only be carried out by a qualified electrician.

Ensure that the functional earth (FE) is connected correctly. Unimpaired operation is only guaranteed when the functional earth is connected properly.

If faults cannot be cleared, the device should be switched off from operation and protected against accidental use.



Attention!

For UL applications, use is only permitted in class 2 circuits in accordance with the NEC (National Electric Code).



The smart cameras of the LSIS 4xxi series are designed in accordance with safety class III for supply by PELV (protective extra-low voltage) / SELV (safety extra-low voltage).

Notice!

Protection class IP 65 / IP 67 is achieved only if the connectors and caps are screwed into place!

5.2 Electrical connection of the LSIS 4x2i

The LSIS 4x2*i* is equipped with three M12 connectors/sockets which are A- and B-coded. For subsequent interface variants, the space is reserved for a fourth connection.

- The voltage supply (18 ... 30VDC) is connected at the PWR connector (Vin, GND).
- The 8 freely configurable switching inputs/outputs are connected to the PWR connector and to the BUS OUT socket (IO1 ... IO8).
- The RS 232 interface is a process interface of the LSIS 4xx*i*. It is connected to the BUS OUT socket (Tx, Rx).
- The Ethernet cable for configuring and commissioning with webConfig and for transferring process data is connected to the SERVICE connector.



Figure 5.2: Connections of the LSIS 4x2i

Described in detail in the following are the individual connections and pin assignments.

	PWR (8-p	in conne	ctor, A-coded)
	Pin	Name	Remark
PWR	1	VIN	Positive supply voltage +18 +30VDC
101	2	IO1	Configurable switching input/output 1
GND 2 FE	3	GND	Negative supply voltage 0VDC
	4	102	Configurable switching input/output 2
	5	IO3	Configurable switching input/output 3
IO3 6 NC	6	IO4	Configurable switching input/output 4
M12 plug	7	NC	Not Connected
(A-coded)	8	FE	Functional earth
	Thread	FE	Functional earth (housing)

5.2.1 PWR - voltage supply and switching inputs/outputs 1 to 4

Table 5.1: Pin assignments - PWR

Supply voltage

 \triangle

Attention!

For UL applications, use is only permitted in class 2 circuits in accordance with the NEC (National Electric Code).

The smart cameras of the LSIS 4xxi series are designed in accordance with safety class III for supply by PELV (protective extra-low voltage) / SELV (safety extra-low voltage).

Connecting functional earth FE

Ensure that the functional earth (FE) is connected correctly. Unimpaired operation is only guaranteed when the functional earth is connected properly. All electrical disturbances (EMC couplings) are discharged via the functional earth connection.

Switching input / output

The smart cameras LSIS 4x2i feature 8 freely programmable, opto-decoupled switching inputs / outputs IO1 ... IO8.

The switching inputs can be used to activate various internal functions of the LSIS 4xx*i* (triggering of image acquisition, check program selection ...). The switching outputs are used for the output of result and status messages and for triggering an external flash control.

Switching inputs/outputs IO1 to IO4 are located on the PWR M12 connector.

Switching inputs/outputs IO5 to IO8 are located on the BUS OUT M12-socket.

Preferably, use the "KB M12/8-...-BA" ready-made cables, see table 9.6 "PWR cables for the LSIS 4xxi" on page 53.

0

Notice!

Assignment as input or output and the corresponding function can be set via webConfig!

If not explicitly configured in webConfig, the ports are preset as follows:

- IO1 start trigger input, triggers image acquisition
- IO2 result OK output, switches in event of positive evaluation result
- IO3 result NOK output, switches in event of negative evaluation result
- IO4 ready output, switches when ready for operation

Described in the following is the external wiring for use as a switching input or output; the respective function assignments to the switching inputs/outputs are set in webConfig.

Function as switching input



Figure 5.3: Connection diagram of IO1 through IO8 configured as switching inputs

Function as switching output



Figure 5.4: Connection diagram of IO1 through IO8 configured as switching outputs



Attention!

Each configured switching output is short-circuit proof! Do not load the respective switching output of the LSIS 4xxi with more than 60mA at +18 ... +30VDC in normal operation!

5.2.2 BUS OUT - RS 232 and switching inputs/outputs 5 to 8

The RS 232 interface is used to output test results, see webConfig manual for details.

	BUS OUT	(8-pin so	cket, A-coded)
	Pin	Name	Remark
BUS OUT	1	IO5	Configurable switching input/output 5
	2	IO6	Configurable switching input/output 6
FE 2 GND	3	GND	Negative supply voltage 0VDC
	4	107	Configurable switching input/output 7
7 6 5 108	5	IO8	Configurable switching input/output 8
	6	Rx	Rx signal (RS 232)
M12 socket	7	Tx	Tx signal (RS 232)
(A-coded)	8	FE	Functional earth
	Thread	FE	Functional earth (housing)

Table 5.2: Pin assignment BUS OUT

- Preferably, use the "KB M12/8-...-SA" ready-made cables, see table 9.8 "BUS OUT cables for the LSIS 4xxi" on page 54:
 - If using the RS 232 interface, use only shielded cables (cable lengths up to 10m)
 - If not using the RS 232 interface, you may also use unshielded cables with longer lengths

If using self-made cables, observe the following notice:

о]]

Notice for connecting the RS 232 interface!

Ensure adequate shielding. The entire connection cable must be shielded and earthed.

RS 232 cable assignments



Figure 5.5: RS 232 pin assignments

Switching input / output

The freely configurable switching inputs/outputs are described in chapter 5.2.1.

5.2.3 SERVICE - Ethernet host/configuration interface

The LSIS 4xxi makes an Ethernet interface available for configuration and for transferring process data.

	SERVICE (4-pin socke	et, D-coded)
SERVICE	Pin	Name	Remark
RD+	1	TD+	Transmit Data +
	2	RD+	Receive Data +
TD+(1 (0 0)3)TD-	3	TD-	Transmit Data -
	4	RD-	Receive Data -
RD- M12 socket (D-coded)	Thread	FE	Functional earth (housing)

Table 5.3: SERVICE pin assignments

♦ Preferably, use the ready-made "KB ET - ... - SA", "KB ET - ... - SSA" and "KB ET - ... - SA-RJ45" cables, see "Accessories for the host/service interface" on page 55.

If using self-made cables, observe the following notice:

Notice for connecting the Ethernet interface!

Ensure adequate shielding. The entire connection cable must be shielded and earthed. The RD+/RD- and TD+/TD- wires must be stranded in pairs. Use at least CAT 5 cables for the connection.

Ethernet cable assignment





and are not compliant with EIA/TIA 568A and EIA/TIA 568B.

Figure 5.6: Cable assignments - SERVICE on RJ-45

6 Commissioning and configuration

6.1 Establishing a connection between PC and LSIS 4xxi

6.1.1 Starting the device

Apply the supply voltage +18 ... +30VDC (typ. +24VDC). The camera starts up and the following message appears on the display:



After a few seconds, brief device information appears.

Afterwards, the LSIS 4xx*i* switches to normal operation and displays the active interfaces as a status message.

6.1.2 Establishing an Ethernet connection

The Ethernet connection is used as the host interface and for configuring the LSIS 4xxi via a PC with a browser.



Notice!

In order for the PC and LSIS 4xxi to communicate with one another, both must be on the same subnet and have different network addresses.

Normally, it is sufficient to adjust the Ethernet settings (= TCP/IP configuration) on one of the two devices (LSIS $4xx_i^{i/PC}$) to those of the other device.

If the PC is normally connected to a network using DHCP address assignment, the easiest way to access the LSIS 4xxi is to create an alternative configuration in the TCP/IP settings of the PC. This method lends itself if the LSIS 4xxi is not connected to an existing network during later operation. For further information on this topic, refer to chapter 6.1.3.

Alternatively, you can also integrate the LSIS $4xx^{i}$ in an existing network and configure it from a PC that is also connected to the network. For further information on this topic, refer to chapter 6.1.4.

6.1.3 Configuring the LSIS 4xx*i* from a laptop without a network

Check the network address of the LSIS 4xxi by pressing the enter button three times in sequence during normal operation of the LSIS 4xxi.

This switches you to the Network settings submenu, where you can read the current settings of the LSIS 4xx*i*.

Solution Note the values for Addr and Mask.

The value in Mask specifies which digits of the IP address of the PC and LSIS 4xx*i* must match in order to communicate with one another.

Address of the LSIS 4xxi	Net mask	Address of the PC
192.168.060.101	255.255.255.0	192.168.060.xxx
192.168.060.101	255.255.0.0	192.168.xxx.xxx

Table 6.1: Address assignment in the Ethernet

Instead of xxx, you can now assign your PC any numbers between 000 and 255, but NOT THE SAME numbers as used with the LSIS 4xx*i*.

E.g. 192.168.060.110 (but not 192.168.060.101!).

If the LSIS $4xx^{i}$ and the PC have the same IP address, they cannot communicate with one another.

Setting the IP address on the PC

- ✤ Log into your PC as administrator.
- Select Start->Control Panel to access the Network Connections menu (Windows 2000/ XP) or Network and Sharing Center (Windows Vista/Windows 7).
- There, select Local Area Connection and right-click to open the corresponding properties page.
- Select Internet Protocol (TCP/IP) (scroll down if necessary) and click Properties.
- In the Internet Protocol (TCP/IP) Properties window, select the Alternate Configuration tab.
- Set the IP address of the PC in the address range of the LSIS 4xxi.
 Attention: Not the same as for the LSIS!



- Set the subnet mask of the PC to the same value as on the LSIS 4xxi.
- ✤ Close the settings dialog by confirming all windows with OK.
- Sconnect the "Service" interface of the LSIS 4xxi directly to the LAN port of your PC.



Figure 6.1: Connecting the LSIS 4xxi to the PC

The PC first tries to establish a network connection via the automatic configuration. This takes a few seconds, after which the alternate configuration, which you just set, is activated. The PC can then communicate with the LSIS 4xx*i*.

6.1.4 Integrating the LSIS 4xx*i* in an existing network

If it should be possible to reconfigure the LSIS 4xxi later during running operation and if a network connection is present at the installation site, you can set the LSIS 4xxi according to the parameters of the existing network. In principle, it is possible in this case to have the address set automatically by means of DHCP, or you can assign a fixed address.

Ask your network administrator which method is to be used and — if using fixed address assignment — which settings should be used for address, subnet mask and gateway.

With DHCP server

Use the display on the LSIS to activate the DHCP function (see "Changing the network settings on the display" on page 48).

Following activation of the DHCP function, the sensor automatically restarts. If you now connect the sensor to a network with DHCP server, it is automatically assigned an IP address.

You can now configure the LSIS 4xx*i* via any PC on the same network.

With fixed IP address

Use the display on the LSIS to set the parameters previously received by the network administrator (see "Changing the network settings on the display" on page 48).

The sensor restarts after the Ethernet configuration is changed. If you now connect the sensor to a network, it operates with the manually assigned IP address.

You can now configure the LSIS 4xxi via any PC on the same network.

6.2 Configuring via webConfig

With Leuze webConfig, an operating-system independent, web-technology based, graphical user interface is available for configuring smart cameras of the LSIS 4xx*i* series.

Through the use of HTTP as communication protocol and by using only standard technologies on the client side (HTML, JavaScript and AJAX), which are supported by all commonly used, modern browsers (e.g. **Mozilla Firefox** beginning with Version 3.0 or **Internet Explorer** beginning with Version 8.0), it is possible to operate the **Leuze webConfig tool** on any internet-ready PC.

Start a browser on your PC and enter the following address: **192.168.60.101** or the address previously set by you / the address assigned by the DHCP server.

192.168.60.101 is the default Leuze service address for communication with the smart cameras of the LSIS $4xx^{i}$ series.

You can check the network address of the LSIS 4xx*i* by pressing the enter button *(e)* on the display three times in sequence during normal operation of the LSIS 4xx*i*.

If the IP address is entered correctly in the browser, the following start page appears on your PC.



Figure 6.2: webConfig start page

0 11

Notice!

The webConfig tool is completely contained in the firmware of the LSIS 4xxi. Depending on firmware version, the start page may vary from that shown above.

The webConfig menus are intuitive to operate and contain both help texts as well as tooltips. Because the webConfig user interface is always being developed further, it is described in a separate software description. All released versions of this software description can be found in the download area of the Leuze electronic homepage: www.leuze.com/...

Activities in webConfig

Use webConfig to set up the LSIS 4xxi. When doing so, observe the following points:

- · Configure at least one check program and activate it.
- Set up one of the 8 IOs as a trigger input for the check program. Make certain that this input is correctly connected (see chapter 5.2).
- If you use the RS 232 interface to communicate with the process control, you must configure the transmission parameters of the RS 232 interface in the data output tool of the respective check program.

For information on how that functions in webConfig, please refer to the webConfig software description.

7 Display and control panel

7.1 Structure of the control panel

PWR	IO1 IO2 IO3 IO4 IO5 IO6 IO7 IO8 ATT ERR TMP	BUS
	Interfaces	ESC
	▲ Leuze electronic	H

Figure 7.1: Structure of the control panel

7.2 Status display and operation

7.2.1 Indicators in the display

- **IO1 ... IO8** Switching input or output 1 ... 8 active (function depends on set configuration).
- ATT Warning (Attention)
- ERR Internal device error (Error)
- TMP Permissible internal device temperature exceeded / not met
- **RS232** Type of integrated process interface
- **ETH** Status display for the Ethernet connection:
 - ETH100 means that a 100Mbit Ethernet connection exists.
 - ETH10 means that a 10Mbit Ethernet connection exists.
 - If ETH is not displayed, there is no Ethernet connection.

In the center of the display, optional check program-specific displays can be displayed.

7.2.2 Control buttons

	Up	Navigate upward/laterally.
	Down	Navigate downward/laterally.
ESC	ESC	Exit menu item.
H	ENTER	Confirm/enter value, change menu levels.

Navigating within the menus

The menus within a level are selected with the up/down buttons (*). The selected menu item is activated with the enter button (*). Press the ESC button (**) to move up one menu level.

When one of the buttons is actuated, the display illumination is activated for 10min.

Setting values

If input of a value is possible, the display looks like this:

0000 <-10123456789 save Standard ---- Unit 0000 | |

Use the A and A buttons to set the desired value. An accidental, incorrect entry can be corrected by selecting <-1 and then pressing A.

Then use the A buttons to select save and save the set value by pressing A.

Selecting options

If options can be selected, the display looks like this:

UN Chanadanad Unit
Standard Unit

Select the desired option with the buttons. Activate the option by pressing .

7.2.3	LED s	LED status displays					
	PWR	LED					
	PWR	off	Device OFF				
	-		- no supply voltage				
	PWR	flashes green	Device ok, initialization phase				
	2TX		 no inspection possible voltage connected self test running initialization running check program is activated 				
	PWR						
	\bigcirc	green continuous ligh	t Device ok				
			 inspection mode self test successfully finished device monitoring active 				
	PWR	PWR					
	0	orange continuous light	configuration mode				
			- configuration via webConfig				
	PWR						
		flashes red	Device ok, warning set				
			- inspection mode				
			- for details, see "Error signaling via LED" on page 50				
	PWR						
	•	red continuous light	Device error / parameter enable				
			- no inspection possible - for details, see "Error signaling via LED" on page 50				
	BUS	LED					
	BUS						
	0	off	No supply voltage				
			- no communication possible				
	BUS	flashes green	Bus initialization				
			- can be very short, 1 pulse				
	BUS						
	\bigcirc	green continuous ligh	t BUS ok				
	DUO		- device ready for sending/receiving				
	в <u>це</u> -	flashes red	Communication error				
	1		- UART error (frame error, parity error,)				

7.3 Menu description

After voltage is applied to the smart camera, a startup screen is displayed for several seconds. Afterwards, the main menu appears in the display.

7.3.1 The main menus





Notice!

The display offers only limited configuration options. The configurable parameters are described here in chapter 7.3.

Only the webConfig provides complete configuration options and is largely self-explanatory. The use of the webConfig tool is described in chapter 6. There, you will also find notes on commissioning with the aid of webConfig.

7.3.2 Status displays



7.3.3 Statistics

<u>Statistics</u> Counter state	
Tested:	0
OK:	0
NOK:	0

Status displays - main menu

· Status displays of the switching inputs/outputs

- · Display of warnings and errors
- · Status information for the device interfaces
- Optional: check program-specific display

See "Indicators in the display" on page 40.

Press the enter button to select between network settings and switching inputs and outputs.

The Network settines submenu offers information on the set network address of the LSIS 4xxi, the corresponding net mask and the gateway address.

Value "Channel 1" is displayed by default. Currently (06/2009), only one Ethernet channel is supported.

The Sw. inputs / outputs submenu offers information on the current configuration of the IOs of the LSIS 4xx*i*. For each of the 8 IOs, the assigned name and state are displayed (input = I/output = O).

Statistics - main menu

In the Statistics menu, you can see the total number of parts that have been checked since the last time the counter was reset, how many test results were OK and how many were not OK.

7.3.4 Parameter menu

Parameter
Parameter handling
Display settings
Program selection
Ethernet

Parameter - main menu Editing Ethernet addressing and selecting check programs stored on the LSIS 4xx*i*.

Parameter handling

The Parameter handling submenu is used to lock and release the parameter input via the display and for resetting to default values.

Level 3	Level 4	Selection/configuration option Description	Standard
Parameter enable		OFF/ON	OFF
		The standard setting (<i>OFF</i>) prevents unintended parameter changes.	
		If parameter enabling is activated (DN), parameters can be changed manually.	
Default parameters		By pressing the enter button after selecting Parameters to default, all parameters are reset to their standard settings without any further security prompts.	
		In this case, English is selected as the display language.	

Table 7.1: Parameter handling submenu

Display settings

In the Display settings submenu, the complete display can be turned upside down, meaning turned by 180°, via the Turn by 180° menu item to enable good display readability at the mounting site, if necessary.

Program selection

In the Program selection submenu, a scrollbar can be used to activate any of the check programs stored on the LSIS 4xx*i*.

A selected program is immediately activated by pressing the enter button. If, however, a test cycle is currently being executed at this moment, this test cycle is executed to completion and evaluated.

As the new check program is being activated, the green "PWR" LED flashes.

Level 3	Level 4	Selection/configuration option Description	Standard
Program name 1		Here, you will find check programs previously set in	
Program name 2		webConfig.	
Program name 3			

Table 7.2:Program selection submenu

Ethernet

The host/service interface of the LSIS 4xx*i* is configured in the Ethernet submenu.

Level 3	Level 4	Selection/configuration option Description	Standard
Ethernet 1	IP address	The IP address can be set to any value in the xxx.xxx.xxx format.	192.168.060.101
		Normally, the network administrator specifies the IP address that is to be set here. If DHCP is activated, the setting made here has no effect and the LSIS 4xxi is set to the values that it obtains from the DHCP server.	
	Gateway	The gateway address can be set to any value in the xxx.xxx.xxx format.	000.000.000.000
		The LSIS 4xxi communicates with participants in other subnets via the gateway. Splitting the read application over multiple subnets is rather uncommon; the setting of the gateway address, thus, usually has no meaning.	
	Net mask	The net mask can be set to any value in the xxx.xxx.xxx format.	255.255.255.000
		Usually, the LSIS 4xxi is used in a private Class C network and the default setting can be accepted without change.	
		Attention : It is possible to enter any values for xxx.xxx.xxx. Only the values 255 or 000 are permissible for xxx, however. If other values are set, an error message appears upon restart of the LSIS 4xxi.	
	DHCP	Off/On	Off
	activated	If DHCP is activated, the LSIS 4xxi draws its settings for IP address, gateway and net mask from a DHCP server. The manual settings made above have no effect, but are retained and are again active if DHCP is deactivated.	

Table 7.3: Ethernet submenu

7.3.5 Language selection menu

5 display languages are available:

- Deutsch (German)
- English
- Español (Spanish)
- Français (French)
- Italiano (Italian)

7.3.6 Service menu

Status messages

This menu item is used exclusively for service purposes by Leuze electronic.

7.4 Operation

Shown here is an example describing important operating procedures in detail.

Parameter enabling

During normal operation parameters can only be viewed. If parameters need to be changed, the **ON** menu item in the **Parameter enabling** menu must be activated. To do this proceed as follows:



In the Parameter menu, use the Transeter handling menu item.

Press the enter button to enter the Parameter handling menu.

In the Parameter handling menu, use the (A) buttons to select the Parameter enable menu item.

Press the enter button to enter the Parameter enable menu.

In the Parameter enable menu, use the $\textcircled{\baselinetwise}$ buttons to select the $\verb"DN"$ menu item.

Press the enter button to switch on parameter enabling.

The PWR LED lights up orange. You can now set individual parameters via the display.

Press the ESC button twice to return to the main menu.

Network configuration

Information on network configuration can be found in chapter "Commissioning and configuration" on page 35. If you need to set the IP address of the LSIS 4xx*i* via the display, proceed as follows:

Changing the network settings on the display

Parameter Parameter handling Display settings Program selection Ethernet	In the Parameter menu, use the $\textcircled{\bullet}$ $\textcircled{\bullet}$ buttons to select the Ethernet menu item.
	Press the enter button to enter the Ethernet menu.
Ethernet	
o Ethernet 1	
(Press the enter button again to enter the Ethernet 1 menu.
Ethernet 1	
IP address	Use the JUSE buttons successively to select the
Gateway Net mask	set the desired values or activate the DHCP function.
DHCP activated	
ESC	Exit the Ethernet 1 menu with the ESCAPE button.
Configuration changed:	
restarted	I ne message shown at the side appears. Confirm with UK
ok	configuration.
cancel	

Check program selection

ESC) (ESC)

During running operation of the LSIS 4xxi, you can simply change the check program via the display. Prerequisite for this is that multiple check programs were set up previously via webConfig.

Parameter Parameter handlin s Display settin s Program selection Ethernet	In the Parameter menu, use the 🔊 💿 buttons to select the Program selection menu item.
.	Press the enter button to enter the Parameter handling menu.
Program selection o Blob Program 2 Program 3 	In the Program selection menu, use the To buttons to select the desired check program.
æ	Press the enter button to activate the check program. A selected program is immediately activated by pressing the enter button. If, however, a test cycle is currently being executed at this moment, this test cycle is executed to completion and evaluated. As the new check program is being activated, the green "PWR" LED flashes.

Press the ESC button twice to return to the main menu.

8 Diagnostics and troubleshooting

8.1 Error signaling via LED

Error	Possible error causes	Measures
Status LED PWR		
Off	 No supply voltage connected to the device Hardware error 	Check supply voltage Send device to customer service
Red, flashing	Warning	Query diagnostic data and carry out the resulting measures
Red, continuous light	Error: function may be impossible	Internal device error
Orange, continuous light	 Device in service mode (parameter enable) 	Reset service mode with webConfig or display
Status LED BUS		•
Off	 No supply voltage connected to the device Hardware error 	Check supply voltage Send device to customer service
Red, flashing	 Communication error 	Check interface

Table 8.1:	General causes of errors
------------	--------------------------

С)
]	l

Notice!

Please use chapter 8 as a master copy should servicing be required.

Cross the items in the "Measures" column which you have already examined, fill out the following address field and fax the pages together with your service contract to the fax number listed below.

Customer data (please complete)

Device type:	
Software version :	
Company:	
Customer order number:	
Contact person/ Department:	
Phone (direct):	
Fax:	
Street / No:	
ZIP code/City:	
Country:	

Leuze Service fax number: +49 7021 573 - 199

9 Type overview and accessories

9.1 Type overview LSIS 4xx*i* - standard devices

Type designation	Focal I	Housing window	Color of LED	Function range			Part no.
	length of lens		illumination	Blob analysis	Code reading	Measuring tool	
LSIS 412i M43-W1	8mm	Glass	White	•			50108177
LSIS 412i M43-W1-01	8mm	Plastic	White	•			50112928
LSIS 412i M43-I1	8mm	Glass	Infrared	•			50116970
LSIS 412i M43-I1-01	8mm	Plastic	Infrared	•			50116969
LSIS 412i M43-M1	8mm	Glass	RGBW	•			50116972
LSIS 412i M43-M1-01	8mm	Plastic	RGBW	•			50116971
LSIS 412i M45-W1	16mm	Glass	White	•			50108990
LSIS 412i M45-W1-01	16mm	Plastic	White	•			50112929
LSIS 412i M45-I1	16mm	Glass	Infrared	•			50116974
LSIS 412i M45-I1-01	16mm	Plastic	Infrared	•			50116973
LSIS 412i M45-M1	16mm	Glass	RGBW	•			50116976
LSIS 412i M45-M1-01	16mm	Plastic	RGBW	٠			50116975
LSIS 422i M43-W1	8mm	Glass	White		•		50108178
LSIS 422i M43-W1-01	8mm	Plastic	White		•		50113055
LSIS 422i M43-I1	8mm	Glass	Infrared		٠		50116978
LSIS 422i M43-I1-01	8mm	Plastic	Infrared		٠		50116977
LSIS 422i M43-M1	8mm	Glass	RGBW		•		50116980
LSIS 422i M43-M1-01	8mm	Plastic	RGBW		•		50116979
LSIS 422i M45-W1	16mm	Glass	White		•		50109829
LSIS 422i M45-W1-01	16mm	Plastic	White		•		50113054
LSIS 422i M45-I1	16mm	Glass	Infrared		•		50116982
LSIS 422i M45-I1-01	16mm	Plastic	Infrared		•		50116981
LSIS 422i M45-M1	16mm	Glass	RGBW		•		50116984
LSIS 422i M45-M1-01	16mm	Plastic	RGBW		•		50116983
LSIS 462i M43-W1	8mm	Glass	White	•	•	•	50113053
LSIS 462i M43-W1-01	8mm	Plastic	White	•	•	•	50113052
LSIS 462i M43-I1	8mm	Glass	Infrared	•	•	•	50116986
LSIS 462i M43-I1-01	8mm	Plastic	Infrared	•	•	•	50116985
LSIS 462i M43-M1	8mm	Glass	RGBW	•	•	•	50116988
LSIS 462i M43-M1-01	8mm	Plastic	RGBW	٠	•	•	50116987
LSIS 462i M45-W1	16mm	Glass	White	•	•	٠	50113051
LSIS 462i M45-W1-01	16mm	Plastic	White	•	•	•	50113037
LSIS 462 <mark>i</mark> M45-I1	16mm	Glass	Infrared	•	•	•	50116990
LSIS 462i M45-I1-01	16mm	Plastic	Infrared	•	•	•	50116989
LSIS 462 <mark>i</mark> M45-M1	16mm	Glass	RGBW	•	•	•	50116992
LSIS 462i M45-M1-01	16mm	Plastic	RGBW	•	•	•	50116991

Table 9.1: Type overview LSIS 4xx*i* - standard devices

9.2 Type overview LSIS 4xx*i* - C-mount devices and lenses

C-mount device models

Type designation	Focal length of lens	Housing window	Color of LED illumination	Blob Analysis	Code uoi reading u	Measuring 6 tool	Part no.
LSIS 412i M49-X9	see lens	Glass	-	•			50117094
LSIS 412i M49-X9-01	see lens	Plastic	-	•			50121148
LSIS 422i M49-X9	see lens	Glass	-		•		50117093
LSIS 462i M49-X9	see lens	Glass	-	•	•	•	50117091

Table 9.2: Type overview LSIS 4xx*i* - C-mount devices

C-mount lenses

Type designation	Description	Focal length	Diaphragm	Part no.
V-LENS-K-C-6-F1,4-1/2-01	High-resolution C-mount compact lens CP 6-M	6mm	1.4	50117050
V-LENS-K-C-12-F1,4-1/2-01	High-resolution C-mount compact lens CP 12-M	12mm	1.4	50117055
V-LENS-K-C-16-F1,4-2/3-01	High-resolution C-mount compact lens CP 16-M	16mm	1.4	50117051
V-LENS-K-C-25-F1,4-2/3-01	High-resolution C-mount compact lens CP 25-M	25mm	1.4	50117052
V-LENS-K-C-35-F1,6-2/3-01	High-resolution C-mount compact lens CP 35-M	35mm	1.6	50104978
V-LENS-K-C-50-F2,8-2/3-01	High-resolution C-mount compact lens CP 50-M	50mm	2.8	50036468
V-LENS-K-C-75-F2,8-2/3-01	High-resolution C-mount compact lens CP 75-M	75mm	2.8	50117053

Table 9.3:Type overview LSIS 4xxi - C-mount lenses

9.3 Accessories

Type designation	Description	Part no.
BT 56	Mounting device with dovetail for rod	50027375
BT 59	Mounting device with dovetail for ITEM aluminum profile	50111224
	Sarawable polarization filter for standard deviace with integrated illumination	50112242
L313-20B-FIL-01	Screwable polarization inter for standard devices with integrated indimination	30113242
LSIS-ZUB-FIL-02	Daylight blocking filter for C-mount devices	50117985
DEE 74 400 400		50444507
REF 7A-100X100	Adnesive reflective tape, 100mm x 100mm	50111527
REF 7A-200x300	Adhesive reflective tape, 200mm x 300mm	50116687
REF 7A-1000x600	Adhesive reflective tape, 1000mm x 600mm	50115444

Table 9.4: Accessories for the LSIS 4xxi

0 11

Notice!

External illuminations can be found in the current "Identification systems/Data transmission systems/Distance measurement" catalog under "Industrial image processing" -> "Image processing- general accessories"

9.4 Accessory ready-made cables for voltage supply

9.4.1 Contact assignment of PWR connection cable

PWR connection cable (8-pin socket, A-coded)					
	Pin	Name	Core color		
PWR	1	VIN	Brown		
101	2	IO1	White		
FE 2 GND	3	GND	Blue		
$VIN \left(1 \left(\stackrel{\diamond}{\circ} \stackrel{\circ}{\circ} \stackrel{\circ}{\circ} \right) 4 \right) IO2$	4	102	Black		
	5	IO3	Gray		
NC 6 IO3 IO4 IO3 M12 socket (A-coded)	6	IO4	Pink		
	7	NC	Violet		
	8	FE	Orange		
	Thread	FE	Bright		

Table 9.5: Pin assignments KB M12/8-...-BA

9.4.2 Order codes of the cables for voltage supply

Type designation	Description	Part no.
M12 socket for PWR, as	kial connector, open cable end	
KB M12/8-2000-BA	Cable length 2m	50110171
KB M12/8-5000-BA	Cable length 5m	50110172
KB M12/8-10000-BA	Cable length 10m	50110173
KB M12/8-30000-BA	Cable length 30m	50110177

Table 9.6: PWR cables for the LSIS 4xxi

9.5 Accessory ready-made cables for bus connection

BUS OUT (8-pin. connector, A-coded)					
	Pin	Name	Core color		
BUS OUT	1	IO5	White		
	2	IO6	Brown		
GND 2 FE	3	GND	Green		
	4	107	Yellow		
	5	IO8	Gray		
	6	Rx	Pink		
M12 plug	7	Тx	Blue		
(A-coded)	8	FE	Red		
	Thread	FE	Bright		

9.5.1 Contact assignment BUS OUT connection cable

Table 9.7: Pin assignments KB M12/8-...-SA

9.5.2 Order codes BUS OUT connection cables

Type designation	Description	Part no.
M12 plug for BUS OUT, a unshielded	xial connector, open cable end, shielded up to 10m, greater lo	engths
KB M12/8-2000-SA	Cable length 2m	50110179
KB M12/8-5000-SA	Cable length 5m	50110180
KB M12/8-10000-SA	Cable length 10m	50110181
KB M12/8-30000-SA	Cable length 30m	50110189

Table 9.8: BUS OUT cables for the LSIS 4xxi



Notice!

Operation of the RS 232 host interface is only permissible with shielded cables with maximum cable length of 10m.

9.6 Accessories for the host/service interface

9.6.1 Ready-made cables with M12 plug/open cable end

M12 Ethernet connection cable (4-pin plug, D-coded, open cable end)							
Service	Name	Pin (M12)	Core color				
2	TD+	1	Yellow				
	RD+	2	White				
	TD-	3	Orange				
SH 4	RD-	4	Blue				
M12 plug (D-coded)	FE	SH (thread)	-				

Type designation	Description	Part no.
M12 plug for SERVICE, axi	al connector, open cable end	
KB ET - 2000 - SA	Cable length 2m	50106739
KB ET - 5000 - SA	Cable length 5m	50106740
KB ET - 10000 - SA	Cable length 10m	50106741
KB ET - 30000 - SA	Cable length 30m	50106746

 Table 9.9:
 Ethernet connection cables featuring M12 plug/open cable end

M12 Ethernet connection cable (4-pin plug, D-coded, M12 to RJ-45)				
Service	Name	Pin (M12)	Core color	Pin (RJ-45)
2	TD+	1	Yellow	1
	RD+	2	White	3
	TD-	3	Orange	2
SH 4	RD-	4	Blue	6
M12 plug (D-coded)	FE	SH (thread)	-	

9.6.2 Ready-made cables with M12 plug/RJ-45 plug

Type designation	Description	Part no.
M12 plug for SERVICE to RJ-45 plug		
KB ET - 2000 - SA-RJ45	Cable length 2m	50109880
KB ET - 5000 - SA-RJ45	Cable length 5m	50109881
KB ET - 10000 - SA-RJ45	Cable length 10m	50109882
KB ET - 30000 - SA-RJ45	Cable length 30m	50109886

Table 9.10: Ethernet connection cables M12 connector/RJ-45

M12 Ethernet connection cable (4-pin connector, D-coded, on both sides)				
Service	Name	Pin (M12)	Core color	Pin (M12)
2	TD+	1	Yellow	1
	RD+	2	White	2
	TD-	3	Orange	3
SH 4	RD-	4	Blue	4
M12 plug (D-coded)	FE	SH (thread)	-	SH (thread)

9.6.3 Ready-made cables with M12 plug/M12 plug

Type designation	Description	Part no.
M12 connector + M12 connector for SERVICE		
KB ET - 2000 - SSA	Cable length 2m	50106899
KB ET - 5000 - SSA	Cable length 5m	50106900
KB ET - 10000 - SSA	Cable length 10m	50106901
KB ET - 30000 - SSA	Cable length 30m	50106905

Table 9.11: Ethernet connection cables featuring M12 plug/M12 plug

9.6.4 Connector

Type designation D	Description	Part no.
D-ET1 P	RJ45 connector for user-configuration	50108991
KDS ET M12 / RJ 45 W - 4P C	Converter from M12 D-coded to RJ 45 socket	50109832

Table 9.12: Connectors for the LSIS 4xxi

10 Maintenance

10.1 General maintenance information

Usually, the LSIS 4xx*i* smart camera does not require any maintenance by the operator.

Cleaning

In the event of dust build-up, clean the LSIS 4xxⁱ with a soft cloth; use a suitable cleaning agent if necessary.

C)	
٦		

Notice!

Do not use aggressive cleaning agents such as thinner or acetone for cleaning the device. Use of improper cleaning agents can damage the housing window and display.

Notice for model with plastic screen:

The surfaces are preferably to be cleaned with standard household dishwashing soap mixed in water, wiped with a soft cloth or sponge, and carefully dabbed dry (never rub intensely!). For a thorough cleaning, solvent-free, antistatic plastic cleaners approved for use with plastics are recommended. Never use abrasive cleaners or organic solvents such as alcohol or acetone, as these could scratch the surfaces or cause cracks to form.

10.2 Repairs, servicing

Repairs to the device must only be carried out by the manufacturer.

Contact your Leuze distributor or service organization should repairs be required. The addresses can be found on the inside of the cover and on the back.

С)
]	l

Notice!

When sending devices to Leuze electronic for repair, please provide an accurate description of the error.

10.3 Disassembling, packing, disposing

Repacking

For later reuse, the device is to be packed so that it is protected.



Notice!

Electrical scrap is a special waste product! Observe the locally applicable regulations regarding disposal of the product.

11 Specifications

11.1 Specifications of standard devices with integrated lens

Туре	Smart camera LSIS 4x2i M4x-W/I/M1(-01)		
Electrical data			
Operating voltage 1)	18 30 VDC (PELV, Class 2 / SELV)		
Power consumption	Max. 10W		
Process interface	RS 232, Ethern	et 10/100Mbit/s	
Service interface	Ethernet 10	D/100Mbit/s	
Switching input /	8 switching inputs/outputs, fr	eely programmable functions	
switching output	- Switching input: 18 30 VDC depending on supply voltage		
	- Switching output: 18 30VD	C, depending on supply voltage,	
	Switching inputs/outputs proto	noted against polarity reversal	
Real-time clock	Time/date (with battery backup: time/d	ate values are retained even if nower is	
	los	st!)	
Optical data			
Image sensor	Global shu	tter CMOS	
Number of pixels	752)	<480	
Electronic shutter speeds	54µs	. 20ms	
Integrated LED illumination	white / RGB	W / infrared	
Focal length	8mm (LSIS 4x2 <i>i</i> M43)	16mm (LSIS 4x2 <i>i</i> M45…)	
Object distance	50mm … ∞ (LSIS 4x2 <i>i</i> M43…)	75mm … ∞ (LSIS 4x2 <i>i</i> M45…)	
Operating and display elem	ients		
Display	Monochromatic graphical display, 12	8 x 64 pixel, with background lighting	
Keyboard	4 buttons		
LEDs	2 LEDs for power (PWR) and bus state (BUS), red/orange/green		
Mechanical data			
Protection class IP 65, IF		IP 67	
	(each with screwed-on M12 o	connectors or mounted caps)	
VDE safety class	III (EN 61140)		
Weight	500 g		
Dimensions (H x W x D)	113 x75 x55mm		
Lens cover	Glass (LSIS 4x2 <i>i</i> 1)	Plastic (LSIS 4x2 <i>i</i> 1-01)	
Housing	Diecast aluminum		
Environmental data			
Operating temperature range	0°C +45°C		
Storage temperature range	-20°C +70°C		
Air humidity	Max. 90% rel. humidity, non-condensing		
LED illumination white/RGBW	LED class 1 (EN 60825-1:1994+A1:2002+A2:2001), rick group 1 (EN 62471:2008)		
LED illumination	Bisk group 0 (EN 62471:2008)		
Vibration	IEC 60068-	2-6. test FC	
Shock	IEC 60068-2-27 test Fa		
Continuous shock	IEC 60068-2-29, test Eb		
Electromagnetic compatibility	EN 61000-6-2, EN 61000-6-4		

Table 11.1: Specifications of the LSIS 4x2i M4x-...1(-01) smart camera

1) Protective Extra Low Voltage (PELV) - protective extra-low voltage with reliable disconnection / SELV

11.2 Specifications of devices for C-mount interchangeable lenses

Туре	Smart camera LSIS 4x2i M49-X9	
Electrical data		
Operating voltage 1)	18 30 V DC (PELV, Class 2 / SELV)	
Power consumption	Max. 8W	
Process interface	RS 232, Ethernet 10/100Mbit/s	
Service interface	Ethernet 10/100Mbit/s	
Switching input / switching output	8 switching inputs/outputs, freely programmable functions - Switching input: 18 30VDC depending on supply voltage - Switching output: 18 30VDC, depending on supply voltage, I max. = 60mA (depending on output) / 100mA (total current), short-circuit proof Switching inputs/outputs protected against polarity reversal!	
Real-time clock	Time/date (with battery backup; time/date values are retained even if power is lost!)	
Optical data		
Image sensor	Global shutter CMOS	
Number of pixels	752x480	
Electronic shutter speeds	54µs 20ms	
Lens	C-mount	
Focal lengths	6 / 12 / 16 / 25 / 35 / 50 / 75mm	
Operating and display elem	ents	
Display	Monochromatic graphical display, 128 x 64 pixel, with background lighting	
Keyboard	4 buttons	
LEDs	2 LEDs for power (PWR) and bus state (BUS), red/orange/green	
Mechanical data		
Protection class	IP 65, IP 67 (each with screwed-on M12 connectors or mounted caps as well as mounted lens cover)	
VDE safety class	III (EN 61140)	
Weight	650 g	
Dimensions (H x W x D)	113 x76.5 x109mm	
Housing	Diecast aluminum	
Environmental data		
Operating temperature range	0°C +45°C	
Storage temperature range	-20°C +70°C	
Air humidity	Max. 90% rel. humidity, non-condensing	
Vibration	IEC 60068-2-6, test FC	
Shock	IEC 60068-2-27, test Ea	
Continuous shock	IEC 60068-2-29, test Eb	
Electromagnetic compatibility	EN 61000-6-2, EN 61000-6-4	

Table 11.2: Specifications of smart camera LSIS 4x2i M49-X9

1) Protective Extra Low Voltage (PELV) - protective extra-low voltage with reliable disconnection / SELV

11.3 Dimensioned drawings



Figure 11.1: Dimensioned drawing of the LSIS 4xxi smart camera - standard devices



Figure 11.2: Dimensioned drawing of the LSIS 4xx*i* smart camera - devices for C-mount lenses