

Sensor Configuration for Individual Applications

## SICK

Sensor Intelligence.

## Universal or individual application solutions.

Fast and reliable programming, menu driven and at the push of a button: sensor properties and parameters are individually programmed directly on the sensor.
Teach-in or manual adjustment? You decide!

## 1-point Teach-in

Teach-in - quick and easy for standard applications.

## 2-point Teach-in

Exact switching threshold adjustment at the object and of the environment. Ideal for applications with small system reserves.

Auto Teach-in
Fully automatic switching threshold adjustment of moving objects. Even falling or tiny objects are reliably detected.

## Zone Teach-in

This so-called window technology learns the object within a definable bandwidth of the switching threshold. Ideal for the detection of marks, or simultaneous foreground and background suppression.

Teach-in of transparent objects
Teach-in with minimum sensitivity, reliably detecting glass, films or small objects.


## Selection of the menu levels

## Teach-in



| 1.1 | 1-point Teach-in | P. 6 |
| :--- | :--- | :--- |
| 1.2 | 2-point Teach-in | P. 7 |
| 1.3 | Auto Teach-in | P. 8 |
| 1.4 | Zone Teach-in | P. 9 |
| 1.5 | Teach-in of transparent objects | P. 10 |
| End | End teach mode |  |

Application specific configuration


| 2.1 | Switching mode | P. 11 |
| :--- | :--- | :--- |
| 2.2 | Response time | P. 12 |
| 2.3 | Time delay setting | P. 13 |
| 2.4 | Expert menu/detailed settings | P. 14 |
| 2.5 | Reset | P. 15 |
| End | back to operating mode |  |
| 3.1 | Set display value to zero | P. 16 |
| 3.2 | Display settings | P. 17 |
| 3.3 | Energy-saving mode | P. 18 |
| 3.4 | Reverse display | P. 19 |
| 3.5 | Hysteresis setting | P. 20 |
| 3.6 | External input configuration | P. 21 |
| 3.7 | Copy mode | P. 22 |
| 3.8 | Master Teach-in | P. 23 |
| 3.9 | ASC setting | P. 24 |
| 3.10 | Power setting of the sender LED | P. 25 |
| 3.11 | Keylock | P. 26 |
| End | back to Expert menu |  |

## Photoelectric sensor for fiber-optic cables WLL180T - Easy handling, structured functions and optimum functionality.

The photoelectric sensor for fiber-optic cables WLL180T with the SICK fiber-optic cables of the LL3 series is especially suited to detecting very small objects, objects in front of reflective backgrounds, and transparent and moving objects. Fiber-optic cables are ideal for use in installations where space is restricted.



## From monitoring to power control.

Monitoring simplifies many things, and technical highlights provide many options, always enabling easy commissioning and permanently reliable operation.


Switching output and external input
The external input can be configured as teach-in or test input.

## 2X4-DIGIT NUMERIC DISPLAY

Dual 7-segment display for simultaneously showing nominal/actual values and for interactive operator guidance.

ASC -
AUTOMATIC SENSITIVITY CONTROL

For instance, automatically adapting the switching threshold to compensate for contamination when detecting transparent objects.

## SHORTEST RESPONSE TIME

Detection of fast processes is an easy task for the worlds fastest photoelectric fiber-optic sensor. With a response time of only $16 \mu$ s objects can be detected precisely. A small jitter contributes to the accuracy of the detection.

## HIGH RESOLUTION SIGNAL PROCESSING

Smallest changes in the level of the received light are already sufficient for a reliable detection.

## ADJUSTING THE LIGHT INTENSITY OF THE SENDER LED

The power of the sender LED can be adjusted in three stages: saturation, e.g. in case of highly reflective objects, is prevented.

## For standard applications: Teach-in and the commissioning is complete.

The manual or automatic adjustment with Teach-in is always the first step. The 5 different Teach-in modes can be quickly and easily selected. Alternatively, the switching threshold can be adjusted manually utilizing the display.

| Teach-in | Adjustment options |  |
| :---: | :---: | :---: |
| $\square$ 1-point Teach-in $\rightarrow$ to quickly learn the switching point |  | $\begin{aligned} & 1.1 \\ & \text { Page } 6 \end{aligned}$ |
| $\square$ 2-point Teach-in $\rightarrow$ to safely learn the switching point | IPt <br> 2Pt11 <br> 9000$\square$ | $\begin{aligned} & 1.2 \\ & \text { Page } 7 \end{aligned}$ |
| Auto Teach-in $\rightarrow$ for Teach-in without stopping the production process | Stret <br> $5 t a{ }^{\circ}$ | $\begin{aligned} & 1.3 \\ & \text { Page } 8 \end{aligned}$ |
| $\square$ Zone Teach-in $\rightarrow$ for learning an upper and lower switching threshold | $\begin{gathered} 11 \text { ' } \\ 9000 \end{gathered}$ | $\begin{aligned} & 1.4 \\ & \text { Page } 9 \end{aligned}$ |
| Transparent Teach-in $\rightarrow$ transparent objects such as bottles and films | 11 9000 | $\begin{aligned} & 1.5 \\ & \text { Page } 10 \end{aligned}$ |

## Manual adjustment of the switching threshold

$4 \Delta$ Manual, step-by-step modification of the switching thresholds by operating the arrow keys. After a few seconds, the display automatically jumps to the operating mode.

## Function keys of the sensor unit

1 Locking fiber-optic cable
Display LED orange: lights when the switching output is active
3 Display, numeric: 4-digit green: switching threshold, operating mode,
red: current reception value, Teach-in/ function parameter
4 Arrow key < (manual switching threshold: higher resp. next function parameter)
5 Arrow key > (manual switching threshold: lower or previous parameter)
6 Mode/Enter key (programming key)
7 "Teach-in" key

## Further functions

Quick jump back from configuration mode to operating mode. By pressing the $\square$-key for at least 2 seconds, the display jumps from any position in the configuration menu back to the main display.

## Keylocks

Simultaneously pressing the $4 \square \Delta$ arrow keys for at least 2 seconds in the RUN mode, locks or unlocks the keys (display Loc/unloc).

## Application specific configuration: Utilising the entire functionality.

If further adjustments need to be made beyond the normal threshold adjustment, the entire functionality can be selected via a comfortable menu.


### 1.1 1-point Teach-in $\quad \mathrm{PP} t$

1. Press Teach-in key for 2 s
2. Operating mode Teach-in active
3. In the basic menu, select required mode by pressing the arrow keys
4. 1-point Teach-in is shown on the display
5. Adjust diffuse type fiber to the background without object and press Teach-in key
6. Teach-in successful, set switching threshold blinks $3 x$ and the display returns to the main display

## Teach-in



In case of faulty input during Teach-in, the following messages are shown:

Sensing level is too low

Sensing level is saturated

Difference of sensing level between
two points is too small


Easy setting of the switching threshold.
Secondary condition:
Diffuse type = object absent
Through-beam = object present

Adjust diffuse type to the background without object


Adjusts the switching threshold with $+10 \%$ according to the light received.



## Typical applications:

Standard applications, no spurious effects expected, max. system reserve.

### 1.2 2-point Teach-in 2Pt

1. Press Teach-in key for 2 s
2. Operating mode Teach-in active
3. In the basic menu, select required mode by pressing the arrow keys
4. 2-point Teach-in is shown on the display
5. 1st point: adjust diffuse type fiber with object present
6. Press Teach-in key
7. 2nd point: adjust diffuse type fiber to the background without object
8. Press Teach-in key
9. Teach-in successful, set switching threshold blinks $3 x$ and the display returns to the main display


## Teach-in



Exact adjustment of the switching threshold to object and ambient conditions, in any order.
1st step: Teach-in with object


2nd step: Teach-in without object


The switching threshold is defined between the 1st and 2nd point.

## Typical applications:

Exact switching point,
switching threshold is adapted to the object and ambient conditions, create low system reserves.

In case of faulty input during Teach-in, the following messages are shown:

Sensing level is too low

Sensing level is saturated

Difference of sensing level between two points is too small


### 1.3 Auto Teach-in RuLo

1. Press Teach-in key for 2 s
2. Operating mode Teach-in active
3. In the basic menu, select required mode by pressing the arrow keys
4. Auto Teach-in is shown on the display

## Ruto

5. To start: press Teach-in key
6. Start
7. To stop: press Teach-in key
8. Stop

9. Teach-in successful, set switching threshold blinks $3 x$ and the display returns to the main display

## Teach-in



## Typical applications:

When objects can only be learned during the ongoing process, e.g. ejection control.

In case of faulty input during Teach-in, the following messages are shown:

Sensing level is too low

Sensing level is saturated

Difference of sensing level between two points is too small


1. Press Teach-in key for $\mathbf{2 s}$

2. Operating mode Teach-in active

## Teach-in

3. In the basic menu, select required mode by pressing the arrow keys
4. Zone Teach-in is shown on the display
5. Press Teach-in key
6. Teach-in successful, set switching threshold blinks $3 x$ and the display returns to the main display

Optionally, the switching thresholds for close and far ranges can be readjusted, via the arrow keys.
9. Press arrow key in main display
10. Range (FAr) or (nEAr) can be selected with arrow keys

11. Select far (FAr) or near (nEAr) range by pressing the mode key

12. The value of the received light (red display) then appears, and the threshold value (green display) flashes for about 5 seconds. During this time, the threshold value for the selected range can be set via the arrow keys.

The switching point of the object is learned, and detected, within a window. This window can be manually extended for the lower (far) and higher (near) switching threshold, respectively.

Adjust diffuse type fiber to the background without and with object.


Adjusts the zone with $\pm 10 \%$ according to the light received.


## Typical applications:

Ideal for mark detection, e.g. detecting no. 2 (see diagram above) with variable window. Or "foreground suppression" and "background suppression" simultaneously.

In case of faulty input during Teach-in, the following messages are shown:

Sensing level is too low

Sensing level is saturated

Difference of sensing level between two points is too small


### 1.5 Teach-in of transparent objects GLRS

1. Press Teach-in key for 2 s
2. Operating mode Teach-in active
3. In the basic menu, select required mode by pressing the arrow keys
4. Teach-in of transparent objects is shown on the display

5. Press Teach-in key
6. Teach-in successful, set switching threshold blinks $3 x$ and the display returns to the main display


In case of faulty input during Teach-in,
the following messages are shown:
Sensing level is too low

Sensing level is saturated

Difference of sensing level between two points is too small

$\square$


Mode is optimised for the detection of transparent objects.
Diffuse type:
Teach-in without object. Use reflector.


Adjusts the switching threshold to $90 \%$ of the light received.

Through-beam system:
Perform Teach-in without object.


Adjusts the switching threshold to $90 \%$ of the light received.

## Typical applications:

Detection of objects with low attenuation, such as glass, clear film or very small objects.

### 2.1 Switching mode $1--d$

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. In the basic menu, select required mode by pressing the arrow keys
4. Switching mode is shown on the display
5. Press Mode key, setting option flashes
6. Select between light-switching (L on) and dark-switching (d on) by pressing the arrow keys

7. Finish selection with Mode key
8. Select ending the adjustment (End)

9. Finish selection with Mode key


Switching mode (L--d),
L on: light-switching (factory setting), d on: dark-switching.

### 2.2 Response time rESP

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. In the basic menu, select required mode by pressing the arrow keys
4. In the basic menu, select required mode by pressing the arrow keys
5. Response time is shown on the display
 (SuPr) by pressing the arrow
6. Finish selection with Mode key
7. Select between high-precision setting (LonG), standard setting (Stnd), fastest setting (FASt), high speed setting (HiGh) and super long setting
 keys
8. Select ending the adjustment (End)

## Configuring



| Response time | switching frequency | range |
| :--- | :--- | :--- |
| HiGh: $16 \mu \mathrm{~s}$ | 31.25 kHz | short |
| FASt: $70 \mu \mathrm{~s}$ | 7.1 kHz | reduced |
| Stnd: $250 \mu \mathrm{~s}$ | 2 kHz | standard (factory setting) |
| LonG: 2 ms | 250 Hz | high |
| SuPr: 8 ms | 62.5 Hz | super long |

9. Finish selection with Mode key

-.......

10. Press Mode key for 2 s
11. Operating mode Configuring active
12. Press Mode key
13. In the basic menu, select required mode by pressing the arrow keys
14. Timer setting is shown on the display

## Configuring



## dELS

8. Finish selection
9. For activated time stage, setting the time value

10. Finish selection with Mode key

11. Select ending the adjustment (End)

12. Finish selection with Mode key


Option for various time delays and variable time range:
oFF = no time delay activated (factory setting),
oFdY = OFF delay (release delay),
ondY $=$ ON delay (on delay),
SHot = One Shot (output active for set time window, regardless if object is present),
onoF = ON and OFF delay (on and release delay),
onSh = ON delay One Shot (set time window (One Shot) is active after response time (ON delay)).

Time delay selectable from 0,1 ... 9999 (0,1 ms ... 9999 ms )

Typical application:
Ignoring small variations of light intensity caused by dirt or temperature and detecting only the objects. Slight differences of light intensity can be detected without readjustment of the sensitivity.

### 2.4 Expert menu/detailed settings EPrt

1. Press Mode key for 2 s
2. Operating mode Configuring 0

## Configuring

 active3. In the basic menu, select required mode by pressing the arrow keys
4. Detail adjustment is shown on the display

5. Press Mode key.

Description of Expert menu from page 16
6. Select ending the adjustment (End)

7. Finish selection with Mode key


```
2.5 Reset rSEt
```

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. Press Mode key
4. In the basic menu, select required mode by pressing the arrow keys
5. Reset is shown on the display
6. Press Mode key
7. Select between "no" and "YES" by pressing the arrow keys


## Configuring


8. Finish selection with Mode key
9. Select ending the adjustment (End)

10. Finish selection with Mode key
 (End)


All operating modes are reset to the factory setting "as-delivered ex works".

| Factory settings: |  |  |
| :---: | :---: | :---: |
| Switching mode: | ON light-switching | L--d |
| Response time: | Standard $=250 \mu \mathrm{~s}$ | -E5P |
| Time stage: | Off | dELY |
| Set display value to zero: | Off | of5t |
| Display: | Numeric display | d,5p |
| Energy-saving mode: | Off | Eco |
| Reverse Display: | Off | Eurn |
| Hysteresis setting: | Standard $=5$ | H35 |
| Input setting: | Teach-in input | init |
| ASC setting: | Off | 850 |
| Power of the sender LED: | Standard = highest power | 5 Por |
| Keylock: | Level 1 | Lock |

### 3.1 Set display value to zero ofSt

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. In the basic menu, select Expert mode by pressing the arrow keys
4. Expert mode is shown on the display

5. In Expert mode, select Set to zero by pressing the arrow keys
6. Set to zero is shown on the display
7. Press Mode key

8. Finish selection with Mode key

9. Select between "on" and "oFF" by pressing the arrow keys
10. Close Expert mode with arrow key

### 3.2 Display settings d.5P

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. Press Mode key
4. In the basic menu, select Expert mode by pressing the arrow keys.
5. Expert mode is shown on the display
6. Press Mode key
7. In Expert mode, select display settings by pressing the arrow keys
8. Display settings are shown

9. Press Mode key
10. Select between numeric display (diG), bar display (bAr) and percentage display (Pct) using arrow keys

11. Finish selection with Mode key
12. Close Expert mode with arrow key

13. Finish selection with Mode key

14. Select ending the adjustment (End)

15. Finish selection with Mode key

diG: Numeric display (factory setting),
bAr: bar display,
Pct: Percentage display.

### 3.3 Energy-saving mode $E_{c o}$

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. In the basic menu, select Expert mode by pressing the arrow keys
4. Expert mode is shown on the display
5. Press Mode key
6. In Expert mode, select required mode by pressing the arrow keys
7. Eco is shown on the display
8. Press Mode key
9. Select between "oFF" and "on" by pressing the arrow keys
10. Finish selection with Mode key

## Configuring



11. Close Expert mode with arrow key

14. Finish selection with Mode key


Energy-saving mode is activated. Nominal value (green) display will be switched off 20 seconds after a key has been pressed and the actual value (red) display will be dimmed. Therefore the energy consumption is reduced.

Pressing any key will activate the display.

### 3.4 Reverse display Kurn

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. In the basic menu, select Expert mode by pressing the arrow keys
4. Expert mode is shown on the display
5. Press Mode key
6. In Expert mode, select required mode by pressing the arrow keys
7. Turn is shown on the display
8. Press Mode key
9. Select between "oFF" and "on" by pressing the arrow keys

10. Finish selection with Mode key

## Configuring


11. Close Expert mode with arrow key

### 3.5 Hysteresis setting HYS

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. Press Mode key
4. In the basic menu, select Expert mode by pressing the arrow keys
5. Expert mode is shown on the display

6. In Expert mode, select Hysteresis by pressing the arrow keys
7. Hysteresis setting is shown on the display
8. Press Mode key
9. Hysteresis setting by pressing the arrow keys
10. Finish selection with Mode key

## Configuring


6. Press Mode key

12. Close Expert mode with arrow key

13. Finish selection with Mode key
14. Select ending the adjustment (End)

15. Finish selection with Mode key


Setting of hysteresis in percent (\%) of the switching threshold (nominal value).

Value range: 1 ... 40

### 3.6 External input configuration init

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. Press Mode key
4. In the basic menu, select Expert mode by pressing the arrow keys
5. Expert mode is shown on the display
6. Press Mode key
7. In Expert mode, select input configuration by pressing the arrow keys
8. Input configuration is shown on the display
9. Press Mode key
10. Select with arrow keys external teach-in (rtch), test input (tESt), synchronization (SYnc) or bus teach-in (Atch)

## Configuring


11. Finish selection with Mode key
12. Close Expert mode with arrow key

13. Finish selection with Mode key

14. Select ending the adjustment (End)

15. Finish selection with Mode key


Configuration of the input:
rtch: Remote Teach-in, input for external teach-in
tESt: test input, sender LED is switched off
SYnc: Switching output $(Q)$ is synchronized on an external input signal.
Atch: Teach-in for all amplifiers in bus mode according to the set teach mode.

Received light value
(Red: Threshold)

Internal judged result

Synchronization input (SYnc) (External Clock signal)

Synchronized output

Synchronized one-shot output

Synchronized output
with on delay timer


1. Press Mode key for 2 s
2. Operating mode Configuring active
3. Press Mode key
4. In the basic menu, select Expert mode by pressing the arrow keys
5. Expert mode is shown on the display
6. Press Mode key
7. In Expert mode, select Copy mode by pressing the arrow keys
8. Copy mode setting is shown on the display


## Configuring

 "YES" by pressing the arrow keys
10. Close Expert mode with arrow key

## End


11. Finish selection with Mode key
12. Select ending the adjustment (End)
13. Finish selection with Mode key


The copy function is only available in bus mode:
no: No copy function,
YES: Copy function, all settings of the base unit are copied to the connected expansion units. During the copy operation the green display shows the number of the actually copied extension unit.

## Note:

In locked expansion units (LocL), no data of the base unit is copied.

The copy function is not available when response time "HiGh" is selected.

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. Press Mode key
4. In the basic menu, select Expert mode by pressing the arrow keys.
5. Expert mode is shown on the display
6. Press Mode key
7. In Expert mode, select Master teach-in by pressing the arrow keys
8. Master teach-in setting is shown on the display

## Configuring

## 

## EPrt



4

10. Close Expert mode with arrow key


EPrt
11. Finish selection with Mode key
12. Select ending the adjustment (End)

13. Finish selection with Mode key


Teaching of all connected extension units (only available in bus mode):
no: Does not perform teach-in,
YES: Performs teach-in for all connected extension units (see page 6) according to the set teach-in mode.

## Note:

Locked (LocL) extension units are not taught.

### 3.9 ASC setting 85

1. Press Mode key for 2 s
2. Operating mode Configuring active

## Configuring

3. Press Mode key
4. In the basic menu, select Expert mode by pressing the arrow keys
5. Expert mode is shown on the display

6. Press Mode key
7. In Expert mode, select ASC setting by pressing the arrow keys
8. ASC setting is shown on the display

9. Press Mode key
10. Select between "on" and "oFF" by pressing the arrow keys

11. Finish selection with Mode key
12. Close Expert mode with arrow key
13. Finish selection with Mode key
14. Select ending the adjustment (End)
15. Finish selection with Mode key

on: automatically adapting switching threshold to environment, oFF: switch off ASC (factory setting).

### 3.10 Power setting of the sender LED SPor

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. Press Mode key
4. In the basic menu, select Expert mode by pressing the arrow keys
5. Expert mode is shown on the display
6. Press Mode key
7. In Expert mode, select power setting by pressing the arrow keys
8. Sender power setting is shown on the display

9. Press Mode key
10. Select between standard setting, medium strength setting and low strength setting by pressing the arrow keys

11. Finish selection with Mode key
12. Close Expert mode with arrow key

13. Finish selection with Mode key

14. Select ending the adjustment (End)

15. Finish selection with Mode key


Adjustment of the luminosity of the sender LED:

> iliiii Full luminosity (factory setting),
> iiii medium strength,
> ii low strength.

The power of the sender LED can be set in three stages: saturation, e.g. for highly reflective objects, is prevented, and the life of the sender LED is extended.

Typical applications: highly reflective objects, or very short distance to the object, semi-transparent objects.

### 3.11 Keylock LocL

1. Press Mode key for 2 s
2. Operating mode Configuring active
3. In the basic menu, select Expert mode by pressing the arrow keys
4. Expert mode is shown on the display Lock Level by pressing the arrow keys
5. LocL is shown on the display
6. Press Mode key
7. Select between Level 1 (L 1) and Level 2 (L 2) by pressing the arrow keys
8. Finish selection with Mode key

9. Close Expert mode with arrow key

## Configuring

 external input),

There are two levels for keylock available:
Level 1 (L 1): all input functions are blocked (keys and

Level 2 (L 2): all keys are blocked, only external input active.

## Notes

| Australia | Österreich |
| :---: | :---: |
| Phone +61394974100 | Phone +43 (0)22 366228 8-0 |
| 1800334802 - tollfree | E-Mail office@sick.at |
| E-Mail sales@sick.com.au | Polska |
| Belgium/Luxembourg | Phone +48 228374050 |
| Phone +32 (0)2 4665566 | E-Mail info@sick.pl |
| E-Mail info@sick.be | Republic of Korea |
| Brasil | Phone +82-2 786 6321/4 |
| Phone +55 11 3215-4900 | E-Mail info@sickkorea.net |
| E-Mail sac@sick.com.br | Republika Slovenija |
| Ceská Republika | Phone +386 (0)1-47 69990 |
| Phone +420 257911850 | E-Mail office@sick.si |
| E-Mail sick@sick.cz | România |
| China | Phone +40 356171120 |
| Phone +852-2763 6966 | E-Mail office@sick.ro |
| E-Mail ghk@sick.com.hk | Russia |
| Danmark | Phone +7 4957750534 |
| Phone +45 45826400 | E-Mail info@sick-automation.ru |
| E-Mail sick@sick.dk | Schweiz |
| Deutschland | Phone +4141619 2939 |
| Phone +49 211 5301-301 | E-Mail contact@sick.ch |
| E-Mail kundenservice@sick.de | Singapore |
| España | Phone +65 67443732 |
| Phone +34 934803100 | E-Mail admin@sicksgp.com.sg |
| E-Mail info@sick.es | Suomi |
| France | Phone +358-9-25 15800 |
| Phone +33 164623500 | E-Mail sick@sick.fi |
| E-Mail info@sick.fr | Sverige |
| Great Britain | Phone +4610 1101000 |
| Phone +44 (0)1727 831121 | E-Mail info@sick.se |
| E-Mail info@sick.co.uk | Taiwan |
| India | Phone +886 2 2375-6288 |
| Phone +91-22-4033 8333 | E-Mail sales@sick.com.tw |
| E-Mail info@sick-india.com | Türkiye |
| Israel | Phone +90 2165877400 |
| Phone +972-4-999-0590 | E-Mail info@sick.com.tr |
| E-Mail info@sick-sensors.com | United Arab Emirates |
| Italia | Phone +97148865 878 |
| Phone +39 02274341 | E-Mail info@sick.ae |
| E-Mail info@sick.it | USA/Canada/México |
| Japan | Phone +1(952) 941-6780 |
| Phone +81 (0)3 33581341 | $1800-325-7425$ - tollfree |
| E-Mail support@sick.jp | E-Mail info@sickusa.com |
| Nederlands |  |
| Phone +31 (0)30 2292544 |  |
| E-Mail info@sick.nl |  |
| Norge <br> Phone +4767815000 <br> E-Mail austefjord@sick.no | More representatives and agencies in all major industrial nations at www.sick.com |

