

OFP401P0189

Color Sensor



Operating Instructions

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1. Proper Use

wenglor color sensors detect pre-defined colors.

2. Safety Precautions

- This operating instruction is part of the product and must be kept during its entire service life.
- Read this operating instruction carefully before using the product.
- Installation, start-up and maintenance of this product has only to be carried out by trained personnel.
- Tampering with or modifying the product is not permissible.
- Protect the product against contamination during start-up.
- Not a safety component in accordance with the EU Machinery Directive.

3. EU Declaration of Conformity

The EU declaration of conformity can be found on our website at www.wenglor.com in download area.



RoHS

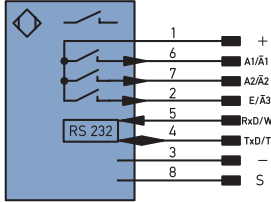
4. Technical Data

Order No.	OFP401P0189
Working Range	30...40 mm
Working Distance	35 mm
Light Source	White Light
Service Life (Tu = 25 °C)	100000 h
Max. Ambient Light	10000 Lux
Light Spot Diameter	3 mm
Supply Voltage	10...30 V
Current Consumption (Ub = 24 V)	< 80 mA
Switching Frequency	1.8 kHz
Response Time	$\sim \frac{1000}{1,8} \mu\text{s} \times \text{filter}$
Temperature Range	-25...60 °C
Switching Outputs	3
Switching Output Voltage Drop	1.5 V
PNP Switching Output/Switching Current	100 mA
Short Circuit Protection	yes
Reverse Polarity Protection	yes
Overload Protection	yes
Interface	RS-232
Digital Inputs	2
Protection Class	III
Adjustment	Teach-In
Housing	Plastic
Degree of Protection	IP68
Connection	M12 × 1; 8-pin
NO/NC switchable	✓
Configurable as PNP/NPN/Push-Pull	✓
RS-232 Interface	✓
Error Output	✓
Contamination Output	✓

4.1 Connection Diagram

OPF401P0189

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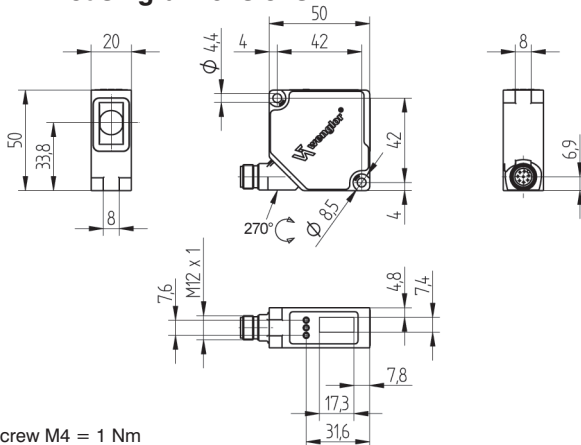
Legend

+	Supply Voltage +	Ft	Platinum measuring resistor	ENa	Encoder B
-	Supply Voltage 0 V	nc	not connected	AMIN	Digital output MIN
~	Supply Voltage (AC Voltage)	U	Test Input	AMAX	Digital output MAX
A	Switching Output (NO)	U	Test Input inverted	AOK	Digital output OK
A	Switching Output (NC)	W	Trigger Input	SY In	Synchronization In
V	Contamination/Error Output (NO)	O	Analog Output	SY OUT	Synchronization OUT
V	Contamination/Error Output (NC)	O-	Ground for the Analog Output	OLt	Brightness output
E	Input (analog or digital)	BZ	Block Discharge	M	Maintenance
T	Teach Input	AWV	Valve Output		
Z	Time Delay (activation)	a	Valve Control Output +		
S	Shielding	b	Valve Control Output 0 V		
RxD	Interface Receive Path	SY	Synchronization		
TxD	Interface Send Path	E+	Receiver-Line		
RDY	Ready	S+	Emitter-Line		
GND	Ground	≡	Grounding		
CL	Clock	SnR	Switching Distance Reduction		
E/A	Output/Input programmable	Rx+/-	Ethernet Receive Path		
	IO-Link	Tx+/-	Ethernet Send Path		
PoE	Power over Ethernet	Bus	Interfaces-Bus A(+)/B(-)		
IN	Safety Input	La	Emitted Light disengageable		
OSSD	Safety Output	Mag	Magnet activation		
Signal	Signal Output	RES	Input confirmation		
Bi_D+/-	Ethernet Gigabit bidirect. data line (A-D)	EDM	Contactor Monitoring		
EN18542	Encoder 0-pulse 0-0 (TTL)	EN18542	Encoder A/Ä (TTL)		
		EN18542	Encoder B/B (TTL)		

Wire Colors according to DIN IEC 757

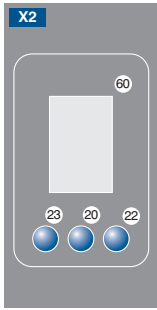
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink
GNYE	Green/Yellow

4.2 Housing dimensions



Screw M4 = 1 Nm

4.3 Control Panel



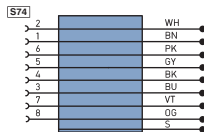
- 20 = Enter Button
- 22 = Up Button
- 23 = Down Button
- 60 = Display

4.4 Complementary Products (see catalog)

wenglor offers Connection Technology for field wiring.

Suiting Mounting Technology No. **380**

Suiting Connection Technology No. **89**



Interface Cable S232W3

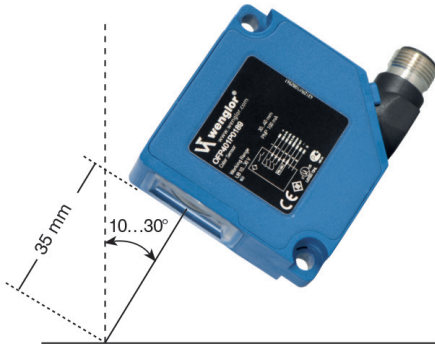
Protection Housing Sets ZSP-NN-02

Protection Housing Sets ZSV-0x-01

5. Mounting instructions

During the operation of the Sensors, the corresponding electrical and mechanical regulations, as well as safety regulations must be observed. The Sensor must be protected from mechanical impact.

Mounting:



6. Initial Operation

6.1 Initial Operation

Connect the sensor to the supply voltage. After initialization the sensor shows the indication screen and is ready for operation. During the first commissioning and after a reset you can first of all select the menu language by simply pressing a button (see Fig. 1).

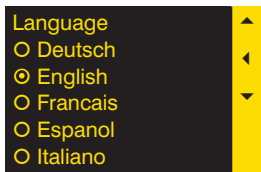


Fig. 1: Set menu language

The functions of the keys appear in the display as follows:

- ▲ : Navigate up.
- ▼ : Navigate down.
- ↵ : Selection is acknowledged with the enter key.

Meaning of the menu points:

- ▶ Next: One level down in the menu.
- ◀ Back: One level up in the menu.
- ⏏ Run/Terminate: Change to the display mode:

Change to the configuration menu by pressing any button.

Notice: If no setting is made in the configuration setting for a duration of 30 s, the sensor automatically jumps back into the display view.

By pressing the button once again, the sensor jumps back to the menu view used last. Settings made are adapted when quitting the configuration menu.

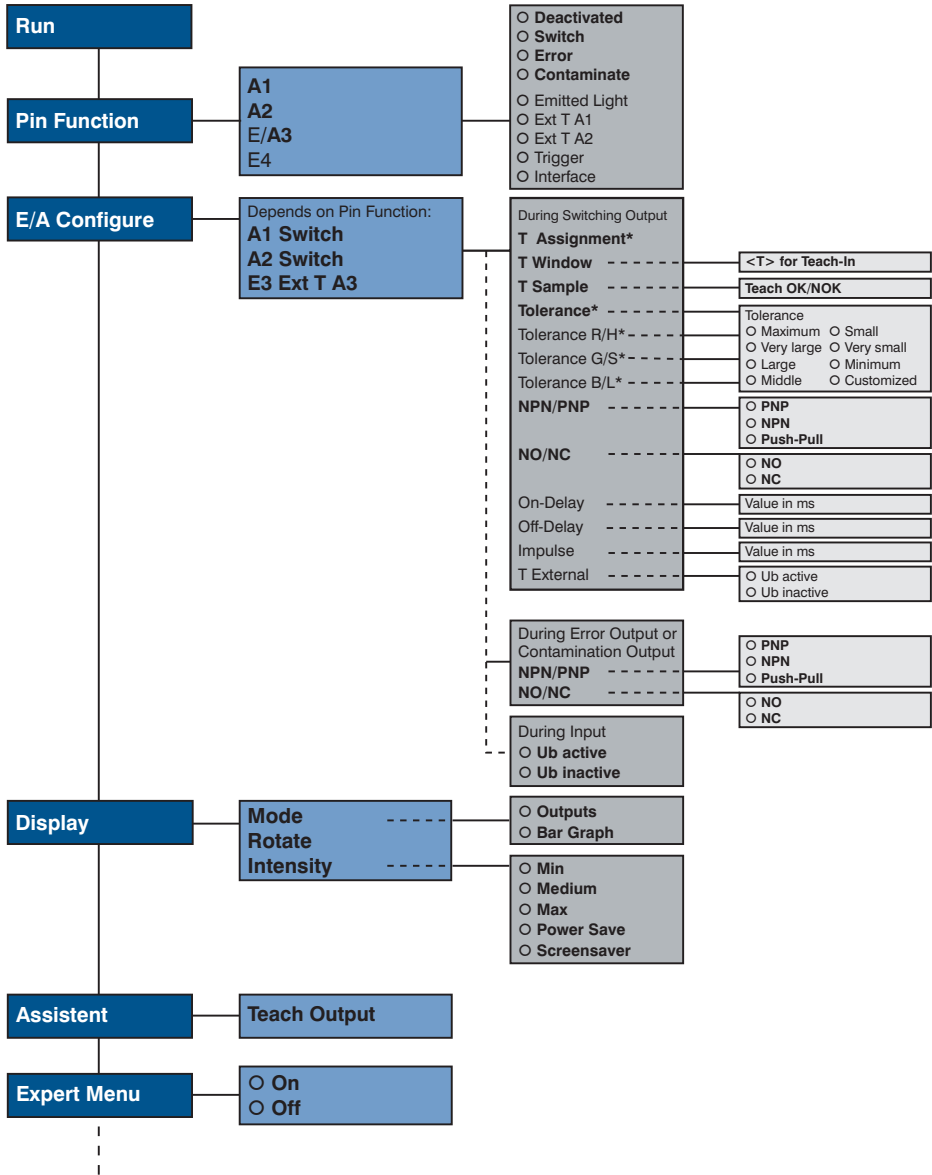
Important: Do not use pointed objects for sensor setting. Otherwise you risk damaging the buttons.

Assistant: The sensor is equipped with an assistant for simplified adjustment to the respective application. After cancelling the configuration assistant, the complete menu appears at the display.

6.2 Default Settings

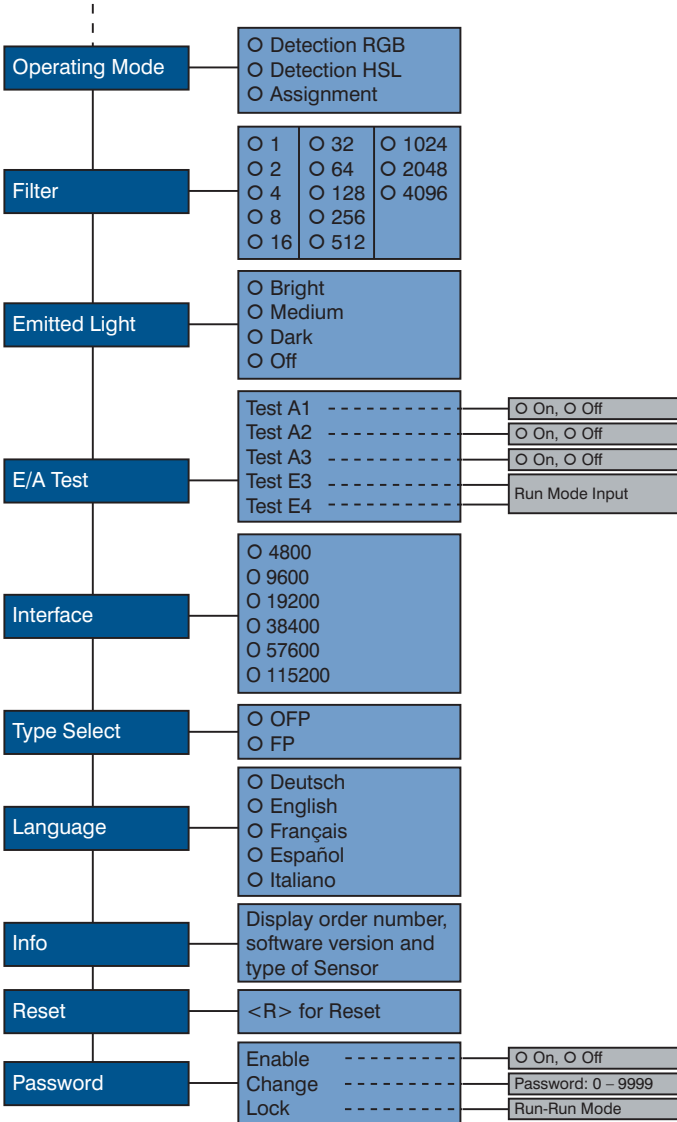
		OFP401P0189
Pin function	A1	Switching Output
	A2	Switching Output
	E/A3	Switching Output
	E4	Interface
Outputs	Teach mode	T Window
	Tolerance	Small
	Tolerance R	Small
	Tolerance G	Small
	Tolerance B	Small
	PNP/NPN/Push-pull	Push-pull
	NO/NC	NO
	On-Delay	0 ms
	Off-Delay	0 ms
Impulse	0 ms	
Display	Mode	Outputs
	Intensity	Screen saver
Expert menu		Off
Operating Mode		Detection RGB
Filter		64
Emitted light		Medium
Interface	Baud rate	38400
Type Select		OFP
Language		English
Password	Activate	Off
	Change	0

7. Functional description



* Visibility depends on the selected settings (details are provided in the corresponding chapter)

Menu items that are presented in **bold** are always displayed in the menu. The other menu items appear only when the Expert Menu is activated.



Below is an explanation of the functions of each menu item.

7.1 RUN

Sensor switches to display mode.

Set pin function E/A with corresponding condition. If E/A is not displayed, it is deactivated in the pin function menu item.



Meaning	Condition 1	Condition 2	Condition 3	Condition 4
Switching Output	🔴 Switched	⌚ Not switched	–	–
Error Output	✅ OK	⚠️ No signal	–	–
Contamination Output	✅ OK	☀️ Signal too low	–	–
Switch off emitted light	🔴 Emitted Light on	⌚ Emitted Light off	–	–
Teach-In Input	🔴 Active	⌚ Inactive	–	–
Trigger Input	🔴 Active	🔴 Inactive	–	–
Signal Strength	✅ OK	☀️ Signal too low	☀️ Signal too high	⚠️ No signal

7.2 Pin function

The Pin function is used to determine the function of pins A1, A2, E/A3 and/or E4 since the pins may be used for different functions.

A1	Configuration of Pin A1	
<ul style="list-style-type: none"> ○ Deactivated ○ Switch ○ Error ○ Contamination ◀ Back ⏪ Run 	<p>Deactivated: Deactivation of the output</p> <p>Switch: Switching Output</p> <p>Error: Error Output</p> <p>Contamination: Contamination Output</p>	
A2	Configuration of pin A2	
<ul style="list-style-type: none"> ○ Deactivated ○ Switch ○ Error ○ Contamination ◀ Back ⏪ Run 	<p>Deactivated: Deactivation of the output</p> <p>Switch: Switching Output</p> <p>Error: Error Output</p> <p>Contamination: Contamination Output</p>	

E/A3	Configuration of pin E/A2	
<ul style="list-style-type: none"> ○ Deactivated ○ Switch ○ Error ○ Contamination ○ Emitted Light ○ Ext T A1 ○ Ext T A2 ○ Trigger ◀ Back ◀◀ Run 	<p>Deactivated: Deactivation of the output</p> <p>Switch: Switching Output</p> <p>Error: Error Output</p> <p>Contamination: Contamination Output</p> <p>Emitted Light: Input for switching on/off the emitted light</p> <p>Ext T A1: Teach input for A1</p> <p>Ext T A2: Teach input for A2</p> <p>Trigger: Input for sensor triggering</p>	
E4	Configuration of pin E4	
<ul style="list-style-type: none"> ○ Interface ○ Trigger ◀ Back ◀◀ Run 	<p>Interface: Input for serial interface</p> <p>Trigger: Input for sensor triggering</p>	

7.3 E/A setting

Depending on the preset pin function, the name is displayed in this menu item, e.g. A1 Switch or e.g. E1 Laser. Each menu item includes the following sub items:

For Switching Output

If the pin is preset as Switching Output, the following functions may be set:

A1 Switch/A2 Switch	Sensor settings for switching outputs	
<p>Assignment:</p> <p>T Assignment</p> <p>NPN/PNP</p> <p>NO/NC</p> <p>On-Delay</p> <p>Off-Delay</p> <p>Impuls</p> <p>◀ Back</p> <p>◀◀ Run</p>	<p>T Assignment: Teach-In of a color which is assigned to the output (only visible if "Assignment" operating mode is set)</p> <p>NPN/PNP: Configuration of the output</p> <p>NO/NC: Configuration of the output</p> <p>On-Delay: On-Delay *</p> <p>Off-Delay: Off-Delay *</p> <p>Impulses: Impulse duration *</p>	<p>* Only visible if the expert menu "on" is set.</p> <p>** Only visible if the expert menu "off" is set.</p>

Detection RGB:

T Window
T Sample
Tolerance
Tolerance R
Tolerance G
Tolerance B
NPN/PNP
NO/NC
On-Delay
Off-Delay
Impuls
◀ Back
◀◀ Run

T Window: Teach-In of a tolerance window in which the sensor is switched.
T Sample: Additional Teach-In of an OK or NOK sample
Tolerance: Specification of the color tolerance level **
Tolerance R: Specification of the color tolerance level "Red"*
Tolerance G: Specification of the color tolerance level "Green"*
Tolerance B: Specification of the color tolerance level "Blue"*
NPN/PNP: Configuration of the output
NO/NC: Configuration of the output
On-Delay: On-Delay *
Off-Delay: Off-Delay *
Impulses: Impulse duration *

* Only visible if the expert menu "on" is set.

** Only visible if the expert menu "off" is set.

Detection HSL:

T Window
T Sample
Tolerance
Tolerance H
Tolerance S
Tolerance L
NPN/PNP
NO/NC
On-Delay
Off-Delay
Impuls
◀ Back
◀◀ Run

T Window: Teach-In of a tolerance window in which the sensor is switched.
T Sample: Additional Teach-In of an OK or NOK sample
Tolerance: Specification of the color tolerance level **
Tolerance H: Specification of the color tolerance level "color value"*
Tolerance S: Specification of the color tolerance level "saturation value"*
Tolerance L: Specification of the color tolerance level "brightness value"*
NPN/PNP: Configuration of the output
NO/NC: Configuration of the output
On-Delay: On-Delay *
Off-Delay: Off-Delay *
Impulses: Impulse duration *

* Only visible if the expert menu "on" is set.

** Only visible if the expert menu "off" is set.

These menu items are described in more detail in chapter [7.3.1](#) to [7.3.10](#).

For error and contamination output

If the pin is set as error or contamination output, the following functions can be set:

A1 Error (example)	A1 and/or A2 as error output or contamination output
NPN/PNP NO/NC ◀ Back ◀◀ Run	NPN/PNP: Configuration of the output NO/NC: Configuration of the output

Explanations for “NPN/PNP” are provided in chapter 7.3.6, page 17. Explanations for “NO/NC” are provided in chapter 7.3.7, page 17.

For emitted light switch-off input, external teach, trigger

If the pin is set as input for e.g. emitted light switch-off, it is possible to make a setting for input Ub active or Ub inactive:

E3 Emitted Light (example)	Setting E3 and/or E4 input
○ Ub active ○ Ub inactive ◀ Back ◀◀ Run	Ub active: The input is activated if supply voltage (Ub) is applied. Ub inactive: The input is activated if no voltage is applied.

7.3.1. Switching Output Assignment Teach-In

Notice: The menu item is only visible if the expert menu is “on” and the operating mode is set to “Assignment”.

T Assignment	Assignment Teach-In
<T> for Teach-In	Teach-In Assignment-Teach-In process: 1) Adjust light spot to the object color 2) Press “T” button. -> The object color is taught in and allocated to the appropriate output.

7.3.2. Switching Output Window Teach-In

There are two switching points for window Teach-In. The size of the window is referred to as tolerance. If a color is within the window, the sensor switches.

T Window	Window Teach-In
<T> for Teach-In	<p>Teach-In Window-Teaching process:</p> <ol style="list-style-type: none"> 1) Align illuminated spot with the background (if available) or to the object. 2) Press "T" button. -> The switching points are taught in. <p>Notice:</p> <ul style="list-style-type: none"> • T Sample: Additional Teach-In of OK or NOK samples in order to adjust tolerance. • In the "Tolerance" menu item (see chapter 7.3.4), the size of the window width can be reduced or increased.

7.3.3. Switching Output Sample Teach-In

T Sample	Sample Teach-In
Teach OK/NOK	<p>Teach-In Sample Teaching process:</p> <ol style="list-style-type: none"> 1) Teach-In of OK sample <ul style="list-style-type: none"> • Align light spot with the object. • Press "OK" button. -> Tolerance is increased. 2) Teach-In of NOK sample <ul style="list-style-type: none"> • Align light spot with the object. • Press "NOK" button. -> Tolerance is decreased.

7.3.4. Switching Output Tolerance

Notice: The menu item is only visible if the expert menu is set to "off".

Tolerance	Changing tolerance
○ Maximum	Maximum: Tolerance is set to a maximum value.
○ Very large	Very large: Tolerance is set to a very large value.
○ Large	Large: Tolerance is set to a large value.
○ Middle	Middle: Tolerance is set to a medium value.
○ Small	Small: Tolerance is set to a small value.
○ Very small	Very small: Tolerance is set to a very small value.
○ Minimum	Minimum: Tolerance is set to a minimum value.

7.3.5. Tolerance H/S/L

The menu item is only visible if the expert menu is “on” and the operating mode is set to “Detection”.

Tolerance	Changing tolerance	
<ul style="list-style-type: none"> ○ Maximum ○ Very large ○ Large ○ Middle ○ Small ○ Very small ○ Minimum ○ Customized 	Maximal:	Tolerance is set to a maximum value.
	Very large:	Tolerance is set to a very large value.
	Large:	Tolerance is set to a large value.
	Middle:	Tolerance is set to a medium value.
	Small:	Tolerance is set to a small value.
	Very small:	Tolerance is set to a very small value.
	Minimum:	Tolerance is set to a minimum value.
	Customized:	By pressing the “+”, tolerance can be increased. By pressing the “-”, tolerance can be decreased. Keep the button pressed to achieve larger jumps in value.

7.3.6. Switching Output NPN/PNP

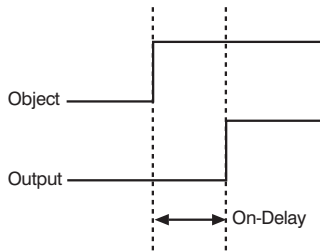
NPN/PNP	Output configuration	
<ul style="list-style-type: none"> ○ PNP ○ NPN ○ Push-pull ◀ Back ◀◀ Run 	PNP:	A load or the evaluation device is connected between the negative pole (supply) and the output. If switched, the output is connected with the positive pole via an electric switch.
	NPN:	A load or the evaluation device is connected between the positive pole (supply) and the output. If the sensor switches, the output is connected with the negative pole via an electric switch.
	Push-pull:	Push-pull output. Acts like an electronic switch which optionally switches the output to the positive pole or the negative pole.

7.3.7. Switching Output NO/NC

NO/NC	Output configuration	
<ul style="list-style-type: none"> ○ NO ○ NC ◀ Back ◀◀ Run 	NO:	Normally open. The output closes as soon as an object reaches the switching point.
	NC:	Normally closed. The output opens as soon as an object reaches the switching point.

7.3.8. Switching Output On-Delay

The On-Delay is an adjustable extension of the response time.

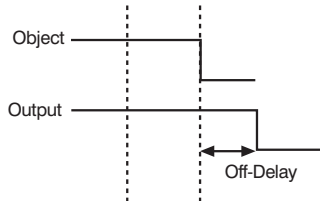


Notice: The menu item is only visible if the expert menu is set to “on”

On-Delay	Setting of On-Delay
<i>On-Delay in ms</i>	By pressing the “+” or “-” button, a On-Delay from 0 ms to 10000 ms can be set. Keep the button pressed to achieve larger jumps in value.

7.3.9. Switching Output Off-Delay

The Off-Delay is an adjustable extension of the drop-out time.



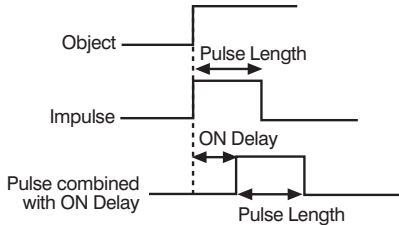
Notice: The menu item is only visible if the expert menu is set to “on”

Off-Delay	Setting of Off-Delay
<i>Off-Delay in ms</i>	By pressing the “+” or “-” button, a Off-Delay from 0 ms to 10000 ms can be set. Keep the button pressed to achieve larger jumps in value.

Notice: If an impulse length has been set, no Off-Delay can be set. In this case, the notice “Impulse” will appear in the control panel!

7.3.10. Switching Output Pulse Length

The pulse length defines how long the switching state is held. The function can be combined with a response time delay.



Note: The menu item is only visible if Expert Menu "On" has been set.

Impulse	Set pulse length
<i>Pulse length in ms</i>	A pulse length of 0 to 10000 ms can be set by pressing the "+" key or the "-" key. You can keep a key pressed for a longer time in order to make larger numerical jumps.

7.4 Display

Display	Adjusting the display device
Mode Rotate Intensity ◀ Back ⬅ Run	<p>Mode: Select display mode (see chapter "7.4.1. Display Mode", page 19)</p> <p>Rotate: Rotate display by 180°. The display is rotated by 180° by pressing the ↵ key. The rotation is canceled by pressing this key again.</p> <p>Intensity: Set the display intensity (see chapter "7.4.2. Display Intensity", page 19)</p>

7.4.1. Display Mode

Mode	Select display mode
○ Outputs ○ Bar Graph ◀ Back ⬅ Run	<p>Outputs: The condition of each output is indicated on the display.</p> <p>Bar Graph: The RGB color spaces / shares of the object are indicated in a bar graph.</p>

7.4.2. Display Intensity

Intensity	Set the display intensity
○ Min ○ Normal ○ Max ○ Power save ○ Screen saver ◀ Back ⬅ Run	<p>Min: The intensity of the display is set to a minimum value.</p> <p>Medium: The intensity of the display is set to a normal value.</p> <p>Max: The intensity of the display is set to a maximum value.</p> <p>Power save: The display switches off after one minute without a button being pressed and automatically switches back on when a button is pressed.</p> <p>Screen saver: The colors of the display are inverted every minute.</p>

7.5 Assistant

Assistant	Starting/using the assistant
O Output Teach-In ▶ Next ◀ Back ◀◀ Run	The sensor is equipped with an assistant for the simplified setting to each application. If you abort the configuration assistant, you will return to the comprehensive menu.

If you use the assistant, you will get the following support for teaching in object colors:

Select output O A1 O A2 O A3 ▶ Next ◀ Back ◀◀ Exit	Here you can select the output for which a color should be taught in. Acknowledge your selection always with ▶ Next in order to access the next window.
Aligning light spot with the color O Teach-In (T) ▶ Next ◀ Back ◀◀ Exit	Align your object with the working area and select Teach-In (T). You will get a message whether Teach-In was successful.
Does the sensor switch reliably? <Ax Display> O Yes O T Sample OK O T Sample NOK O No ▶ Next ◀ Back ◀◀ Exit	Select <Ax Display> in order to check in the OLED display whether each taught-in output reliably switches to the taught-in color. If the output does not switch reliably, you have the following options: <ul style="list-style-type: none"> • T Sample OK: You may teach in another OK sample. This increases the tolerance. • T Sample NOK: You may teach in a NOK sample. This decreases the tolerance. • No: You may completely re-Teach-In the color.
Want to teach in another output? O Yes O No ▶ Next ◀ Back ◀◀ Exit	Select "Yes" to teach in another color on another output. Select "No" to quit the assistant.

7.6 Expert Menu

Depending on whether the expert menu is “on” or “off”, different menu items and sub-items appear in the menu. The expert menu is disabled in the default settings. Thus, the menu is shorter and easier to use. If the available menu items are not sufficient for the application solution, the expert menu can be enabled and the entire scope of sensor functions can be used.

Expert Menu	Enable or disable expert menu
<ul style="list-style-type: none"> ○ On ○ Off ◀ Back ◀◀ Run 	<p>On: The expert menu is disabled and only a few menu items are displayed.</p> <p>Off: The expert menu is enabled and all menu items are displayed.</p>

7.7 Operating mode

Notice: The menu item is only visible if the expert menu is set to “on”.

Operating mode	Select operating mode
<ul style="list-style-type: none"> ○ Detection RGB ○ Detection HSL ○ Assignment ◀ Back ◀◀ Run 	<p>Detection: In the “Detection” operating mode, color windows are taught in to an output. The sensor detects the taught-in colors within a certain range if they are within the tolerance (see chapter 7.3.4/7.3.5). Which detection mode is right for the respective application depends on the objects and must be determined accordingly. Basically, the RGB mode is for flexible, all-around tasks and the HSL mode is for the detection if fine color nuances under ideal conditions.</p> <p>Assignment: In the “Assignment” operating mode, one color each can be taught in and assigned to the outputs. The sensor evaluates the current color value and assigns it to the most similar color of the corresponding output. Thus, one of the outputs is always enabled in this operating mode. Thus, the reliable assignment of all object colors is possible.</p>

7.8 Filter

Note: The menu item is only visible if Expert Menu “On” has been set.

Filter	Number of values for averaging.
<ul style="list-style-type: none"><input type="radio"/> 4<input type="radio"/> 8<input type="radio"/> 16<input type="radio"/> 32<input type="radio"/> 64<input type="radio"/> 128<input type="radio"/> 256<input type="radio"/> 512<input type="radio"/> 1024<input type="radio"/> 2048<input type="radio"/> 4096◀ Back◀◀ Run	The filter (filter size) is the number of measured values the sensor uses for averaging. The larger the filter, the slower the response time of the sensor.

7.9 Emitted Light

In the “Emitted Light” menu item, the intensity of the emitted light can be modified or the emitted light can be switched off.

Notice: The menu item is only visible if the expert menu is set to “on”.

Emitted Light	Set emitted light
<ul style="list-style-type: none"><input type="radio"/> High<input type="radio"/> Medium<input type="radio"/> Low<input type="radio"/> Off◀ Back◀◀ Run	<p>High: The intensity of the emitted light is set to “bright”. Due to the increased signal strength, dark objects with low remission are more easily detected.</p> <p>Medium: The intensity of the emitted light is set to “normal”.</p> <p>Low: The intensity of the emitted light is set to “dark”. Due to the reduced signal strength, the color value of very bright objects is more easily detected.</p> <p>Off: The own emitted light is switched off, and only the extraneous light is evaluated. Thus, even luminous objects can be detected.</p>

7.10 E/A Test

This function manually changes the outputs, independently of the actual measurement value of the Sensor. In that way it is possible to check, for example, whether the outputs are properly connected to a controller or whether there is a fault on the cable that modifies the output value. It can likewise be tested whether a voltage is arriving at an input pin.

The test is automatically terminated when you leave the test menu.

Note: The menu item is only visible if Expert Menu “On” has been set. Only the functions for which the pin is set are displayed in each case.

E/A Test	E/A Test of the inputs and outputs
Test A1	Test A1: Test output 1 (see chapter “7.10.1. Test Ax”, page 23)
Test A2	Test A2: Test output 2 (see chapter “7.10.1. Test Ax”, page 23)
Test A3	Test A3: Test output 3 (see chapter “7.10.1. Test Ax”, page 23)
Test E3	Test E3: Display whether 0 V or 24 V is present at input 3
Test E4	Test E4: Display whether 0 V or 24 V is present at input 4
◀ Back	
◀◀ Run	

7.10.1. Test Ax

Test Ax	Switch outputs on or off
○ On	On: Switch output on (24 V)
○ Off	Off: Switch output off (0 V)
◀ Back	
◀◀ Run	

7.11 Interface

Note: The menu item is only visible if the expert menu is set to “on”.

Baud rate	Setting the baud rate
○ 4800	4800: 4800 baud
○ 9600	9600: 9600 baud
○ 19200	19200: 19200 baud
○ 38400	38400: 38400 baud (standard setting)
○ 57600	57600: 57600 baud
○ 115200	115200: 115200 baud
◀ Back	
◀◀ Run	

7.12 Sensor type

Notice: The menu item is only visible if the expert menu is set to “on”.

Type Select	Set type select
<ul style="list-style-type: none">○ OFP○ FP◀ Back◀◀ Run	<p>OFP: All described menu items are enabled and the interface is issued according to the OFP interface protocol.</p> <p>FP: The sensor is compatible to the predecessor product FP04PCT80.</p>

7.13 Language

The menu language can be changed in the menu item “Language”. The user is automatically prompted for his desired language at initial operation and after each reset.

The menu item is only visible if the expert menu is set to “on”.

Language	Set menu language
<ul style="list-style-type: none">○ Deutsch○ English○ Français○ Español○ Italiano◀ Back◀◀ Run	<p>The menu appears in the selected language immediately after selection.</p>

7.14 Information

Note: The menu item is only visible if Expert Menu “On” has been set.

The following information about the Sensor is displayed in the “Info” menu item.

Info	
<p><i>Order number</i></p> <p><i>Software version</i></p> <p><i>Type Select</i></p> <ul style="list-style-type: none">◀ Back◀◀ Run	

7.15 Reset

The Sensor setting can be reset to the delivery state in the menu item “Reset”.
The settings in the delivery state can be found in chapter (see chapter “6.2 Default Settings”, page 9).

The menu item is only visible if the expert menu is set to “on”.

Reset	Set back to the delivery state
<R> for Reset	The Sensor settings that have been made can be reset to the delivery state by pressing the “R” key.

7.16 Password

Password protection prevents against unintended changing of the set data.
The menu item is only visible if the expert menu is set to “on”.

Password	Set password functionality
Activate Change Lock ◀ Back ⏪ Run	<p>Activate: Turn password protection on or off. If password protection is activated, the operation of the Sensor is disabled after supply power has been interrupted and is only enabled after successful password input.</p> <p>Change: Change password.</p> <p>Lock Locking Sensor causes an immediate disabling of operation if activate Password is set to “On”.</p>

If the password function has been activated, the password must be entered each time supply power to the Sensor is interrupted. After entering the correct password with the + or – key, the entire menu is enabled and the Sensor is ready for use.

- The password function is deactivated upon shipment from the factory.
- Passwords can be selected within a range of 0000 to 9999.

Be sure to make a note of the new password before exiting the “change password” function! If the password is forgotten, it must be overwritten with a master password. The master password can be requested by e-mail from support@wenglor.com.

8. More Settings via the RS-232 Interface

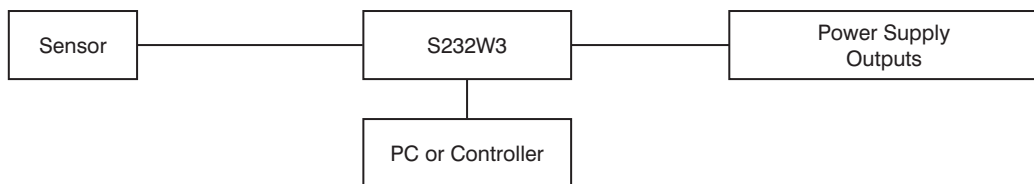
The interface makes use of the software handshake procedure. All settings can be configured at a PC and uploaded to the device. RS-232 interface connections RxD (5) and TxD (4) are linked to minus (pin 3), and can be connected to the corresponding terminals at the communication partner.

Interface configuration:

Adjustable baud rate, 8 data bits, no parity, 1 stop bit

Connect the Sensor via wenglor interface cable S232W3 to the PC or controller as follows

- Disconnect 8-pin interface cable ZAS89xxx from the Sensor
- Plug interface cable S232W3 directly into the Sensor
- Plug 8-pin connection cable ZAS89xxx directly into the interface cable
- Connect 9-pin SUB-D plug of the S232W3 into the serial port of the PC or controller
- Switch on power supply



You can download the OFP interface protocol as PDF document from our homepage.
www.wenglor.com → Product World → Search (Enter the product number) → Download

9. Maintenance Instructions

- This wenglor Sensor is maintenance-free.
- It is advisable to clean the lens and the display, and to check the plug connections at regular intervals.
- Do not clean with solvents or cleansers which could damage the device.

10. Proper Disposal

wenglor sensoric gmbh does not accept the return of unusable or irreparable products. Respectively valid national waste disposal regulations apply to product disposal.

11. Change Index, Operating Instructions

Version	Date	Description/Change
1.0.0	05.03.2013	Initial version of the operating instructions
1.1.0	28.01.2016	Design
2.0.0	11.05.2016	<ul style="list-style-type: none">• Addition of operating mode “detection RGB” (valid from firmware 1.3.1).• Other corrections.
3.0.0	30.06.2016	Changes to the “Technical Data”