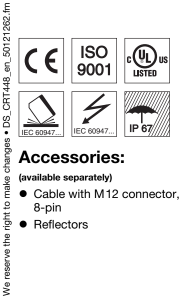
CRT448

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- Teach-in via buttons or control line
- Temperature compensation
- Other special functions •



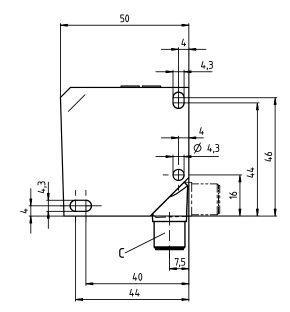
Accessories:

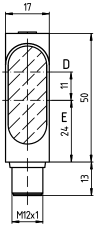
(available separately)

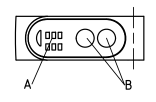
- Cable with M12 connector, 8-pin
- Reflectors

Color sensors

Dimensioned drawing



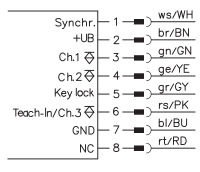




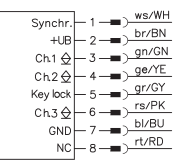
- Α Display
- Configuration в
- С Turning connector
- D Transmitter Е
- Receiver

Electrical connection

CRT448.S3/444-M12 CRT448.L3/444-M12



CRT448.S3/222-M12 CRT448.L3/222-M12



Order guide

See section Preferred types

Specifications

Optical data

Scanning range (see remarks) Light spot dimensions (in scanning range) Operating range with reflector 1) Light spot orientation Light source2)

Timing

Switching frequency 3) Response time ³⁾ Delay before start-up Storage time for teach values

Electrical data

Operating voltage U_B Residual ripple⁴⁾ Switching output Function characteristics Signal voltage high/low

Output current Open-circuit current

Indicators LED green

Ch.-LED(s) yellow Tol.-LED(s) red

Mechanical data

Housing Optics cover Weight Connection type

Environmental data

Ambient temp. (operation/storage) Protection class Eve safety VDE safety class 5) Protective circuit 6) Standards applied Certifications

Options

Synchronous input PNP: Stop/Start measurement NPN: Stop/Start measurement Synchronization delay Key lock input PNP: lock / unlock NPN: lock / unlock Delay

- 1) With reflector TKS 100x100
- Average life expectancy 100,000h at an ambient temperature of 25°C 2)
- With light-dark ratio 1:1 3)
- Must lie within $U_B \pm$ tolerance Rating voltage 50VDC 4)
- 5)
- 2=polarity reversal protection, 3=short circuit protection for all outputs 6) 7) For UL applications: for use in class 2 circuits according to NEC only

S light spot

12mm ... 32mm round=4.0mm 50 ... 200mm

LED, white

500Hz 1ms < 500ms ≤ 50ms, non-volatile storage

 $\begin{array}{l} 12 \ ... \ 28 \ VDC \\ \leq 10 \ \% \ of \ U_B \\ 3x \ PNP \ or \ 3x \ NPN \end{array}$ light switching for all outputs PNP: $\geq (U_B - 3 V/0V)$ NPN: $U_B / \leq 3V$ max. 100mA per output ≤ 40 mA

ON: ready ChFF: teach event active Ch. 1 ... Ch. 3: object 1 ... 3 detected tolerance level 1 ... 5

ABS plastic PMMA 40g M12 connector, 8-pin

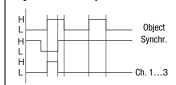
-10°C ... +55°C / -20°C ... +70°C IP 67 in acc. with EN 62471: exempt group II, all-insulated 2, 3 IÉC 60947-5-2 UL 508 7)

>12V ... 28V/0V or not connected >12V ... 28V/0V or not connected < 2 ms

> 12V ... 28V/0V or not connected > 12V ... 28V/0V or not connected < 2 ms

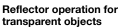
L light spot 18mm ... 22mm 1mm x 5mm

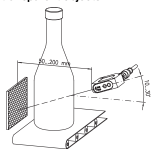




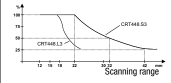
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Diagrams Synchronous input



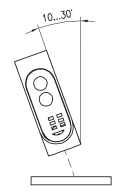


Typ. color resolution for remissions >20%



Remarks

- Approved purpose: The CRT448 color sensors are optoelectronic sensors and are used for optical, contactless detection of colored objects with incident light (scanner operation) and transmitted light (reflector operation). A reflector is necessary for operation in transmitted light.
- With shiny objects, the sensor is to be mounted at an angle of approx. 10 ... 30° to the object surface.





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CRT448

Color sensors

Function principle of the color sensor

Many sensors are capable of differentiating between light and dark or matt and shiny. As soon as color is to serve as a distinguishing criterion, however, normal sensors are quickly pushed to their limits.

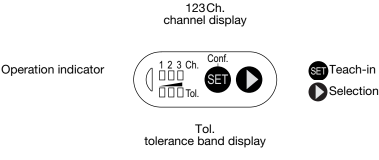
As a result, color sensors are of increasing importance in industrial automation.

The applications range from sorting colored objects to the detection or inspection of colored surfaces. Materials such as powders, granulates, fluids as well as metals, glasses, papers, plastics and textiles can be reliably detected in this way.

Simple operation makes it possible to teach-in individual reference colors and reference color gradients as well as adjust the tolerance bands.

During operation, the color sensor compares the taught-in color with the measured color. If the values lie within the set tolerance range, the sensor passes on the match to the controller via a switching output.

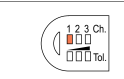
Controls and indicators



Operation

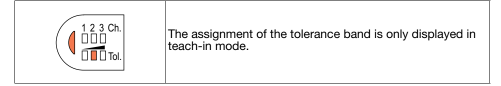
During operation, the assignment of the detected color to the switching output is shown via the 123ch. display. In normal mode, only one of these LEDs should be illuminated, otherwise the tolerance bands of the individual colors should be changed.

Channel/switching output assignment



The detected color is assigned to switching output 1.

Tolerance band assignment



Teach-in of the switching outputs and tolerance band

E = LED ON		Teaching in multiple colors (normal mode)					
1 2 3 Ch.	SET (3 s)	 1. Start setting mode + teach in color Position object to be detected within the scanning range (make sure it is tipped 10-30°). Press SET BUTTON for ≥ 3s >> green LED goes out and Ch. 1 illuminates yellow (locking input open or 0 volt). 					
		2. Select channel					
1 2 3 Ch.		With () , select one of the color channels (Ch. 1, Ch. 2 or Ch. 3). The selected channel is indicated with a corresponding yellow LED. Do <u>not</u> select position Ch. 1+Ch. 2+Ch. 3 (i.e. all three yellow LEDs <u>cannot</u> illuminate at the same time).					
1 2 3 Ch.		3. Confirm channel Confirm the selected color channel with the SET BUTTON (press for ≥ 3s) >> green LED and middle red LED illuminate. Factory setting = Tol. 3 graphic shows the factory setting. If the color differences are large, a high tolerance level should be chosen; for small color differences, a low tolerance level makes sense.					
		4. Select tolerance level					
1 2 3 Ch.		With (), select one of the five tolerance levels.					
		Tolerance 1 (small) The green LED is an orientation aid. If the green LED does not illuminate, the tolerance level is too small; it must be increased until the green LED illuminates. Tolerance 2 Tolerance 2					
		Tolerance 3 (medium)					
		Tolerance 4					
		Tolerance 5 (large)					
		Color channel is switched off Renewed programming results in reactivation.					
1 2 3 Ch.	SET Reference (3s)	 5. Exit setting mode Press SET BUTTON for ≥3s to confirm tolerance selection. > The sensor is ready (green LED illuminates; taught Ch. X may also illuminate). Set all three channels one after another in this way. 					

Notice on determining tolerance level:

After an object has been taught, e.g. with Tol. 2, move this object manually within the different distances or positions occurring in the application, and test for error-free function by checking if the yellow LED of the corresponding output channel is illuminated. If an object is not reliably detected, select the next-highest tolerance level. By repeating this process, the optimal tolerance level can be determined.

CRT448

Color sensors

Teach-in of color gradients

1. Start setting mode

Position object to be detected within the scanning range (make sure it is tipped 10-30°). Press SET BUTTON for ≥ 3s >> green LED goes out and Ch. 1 illuminates yellow (locking input open or 0 volt). 2. Select color scan function

2. Select color scan function

With (), select one of the color channels (Ch. 1, Ch. 2 or Ch. 3).

(Do not select position Ch. 1+Ch. 2+Ch. 3).

3. Scan color range + exit setting mode

Press SET BUTTON and hold it down, green LED blinks after 10s. The color scan function is active. The sensor now permanently learns the colors which it "sees", provided the <u>SET BUTTON</u> remains pressed. By moving the detected object, all colors are scanned which occur on the white light spot of the sensor. Release SET BUTTON to end the scanning process.

The sensor is immediately ready to use again.

Function test by checking if yellow LED of the assigned output channel illuminates.

Notice on color scan:

The color scan serves to teach in entire color gradients or to teach in objects with strongly fluctuating scanning ranges which cannot be detected with a tolerance level. To scan in color gradients of different objects, one object can be scanned in per channel. By connecting the output channels via an OR function in the downstream control, color gradients of up to three different objects can be represented as a color scan.

Special function

2. Select special fund		
	oosition Ch. 1+Ch. 2+Ch. 3. (all three	e LEDs illuminate).
3. Confirm selection With SET BUTTO	N (press for ≥3s), confirm setting >>	> first red LED (Tol. 1) illuminates.
4. Select special fund	tion	Notices on special functions
With 🌔, select th	ne desired special function.	
Tol. display	Function characteristics	a. Pulse stretching 50ms
	Output menu	Extension of the switching signals to 50ms. Acts on all three outputs.
	50ms pulse stretching	Output Q3 becomes a teach-in input. When the HIGH signal is present, a new color with tolerance 3 is taught or channel 1. An acknowledgement signal (50ms) is output a
	External teach-in *	output Q2 after a successful external teach-in. c. Factory settings Resetting to factory settings. All special functions are
U ITol.	Factory settings	deactivated.
		* only available for PNP types

6. Delete display

Press D until all red LEDs go out.

7. Exit setting mode

Press SET BUTTON (for ≥ 3s) >> green LED illuminates.

The sensor is ready in the new operating mode.

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CRT448

Preferred types

Selection table						
Equipment V		Order code →	CRT 448.S3/444-M12 Part no. 50121294	CRT 448.L3/444-M12 Part no. 50121292	CRT 448.S3/222-M12 Part no. 50121293	CRT 448.L3/222-M12 Part no. 50121291
Scanning range	12mm 32mm		٠		•	
	18mm 22mm			•		•
Light-spot profile	S-profile (round, D=4mm)		٠		٠	
	L-profile (1 mm x 5 mm)			٠		•
Switching output	3x PNP		•	•		
	3x NPN				•	•
Configuration	Teach-in via control buttons		•	•	•	•
Options	Synchronization		•	•	•	•
	50ms pulse stretching		•	•	•	•
	Teach-in via cable		•	•		

Additional types on request