KRTM 20

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Contrast scanner RGB



- Response time digital/analogue: 20µs/ 6.25µs
- Analogue and digital output
- Parameterisation input

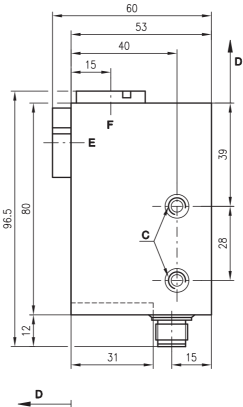


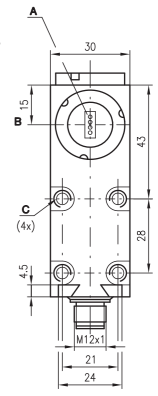
Accessories:

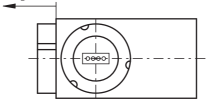
(available separately)

- M12 connectors, 5-pin (KD ...)
- Ready-made cables (K-D ...)
- Interchangeable objectives
- Tool for changing objectives



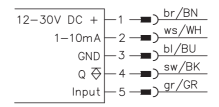






- A Light spot orientation vertical
- B Optical axis
- C M5/5.5mm deep
- **D** Scanning range
- E Front
- F Head

Electrical connection



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		KRTM 20
Specifications		Tables
Specifications Optical data Scanning range with objective 1 (accessory) Scanning range with objective 2 Scanning range with objective 3 Light spot dimensions with objective 3 Light spot dimensions with objective 3 Light spot orientation Light source Timing Digital switching frequency Response time digital/analogue Delay before start-up Electrical data Operating voltage UB Residual ripple Switching output Function characteristics Analogue output Signal voltage high/low Output current Bias current Bias current Dig green 1 LED green 1 LED green 3 LED yellow LED yellow LED yellow flashing Keyboard Delay button L/D button Teach button Mechanical data Housing Optics cover Weight Connection type Environmental data Ambient temp. (operation/storage) Protective circuit 1) Standards applied Delays VDE safety class Protective circuit 1 Standards applied 1) 2=polarity reversal protection, 3=short-circuit pro-	20mm \pm 2mm 50mm \pm 5mm 30mm x1.0mm 4.0mmx1.2mm 10.0mmx2.0mm vertical LEDs (red, green, blue) max. 25kHz min. 20µs/6.25µs \leq 250ms 1230VDC (incl. residual ripple) \leq 15% of U _B PNP light switching 110mA \geq (U _B -2V)/2 2V max. 100mA \leq 60mA ON "ready" without function without function Q/T "object detected" Q/T "device error, teach error" locked (see remarks) locked diecast zinc glass 300g M12 connector, stainless steel, 5-pin -25°C +60°C/-40°C +70°C IP 67 1 (acc. to EN 60825-1) II 2, 3 IEC 60947-5-2 U _B /0V or not connected	Diagrams
Order guide		Remarks
See section 4. Preferred types		 With shiny objects, the sensor is to be mounted at an angle to the object surface. The objectives and objective covers must not be removed. Keyboard is disabled. Button LEDs must be "OFF". L/D and Delay buttons KRTM 200001-S12: Dynamic keyboard locking (operable for approx. 10s after power-on). KRTM 200002-S12: Static keyboard locking (not operable).

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1. Function principle of the contrast scanner

This contrast scanner is a device which, with the aid of multiple transmitter colours (red, green, blue), can differentiate between extremely small differences in contrast (grey tones). A protocol interface allows the transmitter colour, amplification and switching threshold to be freely programmed. Additionally, all internal values (including analogue value) can be read back via this protocol interface.

As a result, the primary control can influence all sensor properties and also read back the actual measurement values in digital form. The switching threshold can also be freely adapted.

Once parameterisation has been completed, the sensor functions as a standard contrast scanner and outputs the measurement values via the analogue output and switching output.

Each transmitter colour consists of 4 LEDs. A longish light spot with four points is formed in the focal point.

This very small, extremely bright light spot guarantees a high repeatability and positioning accuracy. For the case that the marker or background is not optimally printed, the light spot can be focused by slightly changing the scanning distance in such a way that a homogeneous, rectangular light spot is formed.

2. Controls and indicators

LED ON (green) for "Ready"

LED Delay (green) without function (LED=OFF)



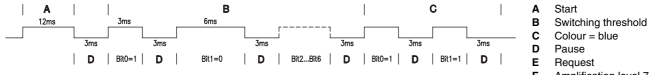
LED Q/T (yellow) for "Object detected" and "Error display" (flashing)

LED L/D (green) without function (LED=OFF)

3. Signal response

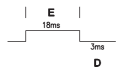
Data pulses:	3ms = 1 , 6ms = 0 Pause = 3ms	(High level) (Low level)
Adjustable values:	Switching threshold: Transmitter colour: Amplification level: Analogue value:	0 127 (Bit0 Bit6) 1 3 (Bit0 Bit1), 1 = Red, 2 = Green, 3 = Blue 0 8 (Bit0 Bit7) 0 255 (Bit0 Bit7)

Parameterisation of switching threshold and transmitter colour:



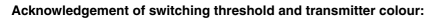
- Colour = blue
- Amplification level 7

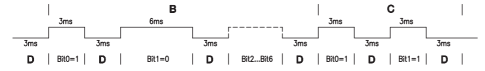
Request for switching threshold:



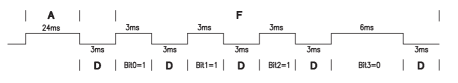
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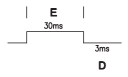
Parameterisation of amplification level:



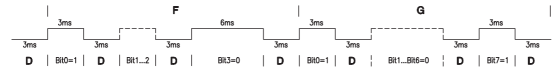
Α	Start
в	Switching threshold
С	Colour = blue
_	-

- D Pause
- E Request
- **F** Amplification level = 7
- **G** Analogue value = 129

Request for amplification level and analogue value:



Acknowledgement of amplification level and analogue value:



4. Preferred types

Selection table Equipment ↓	Order code 🚽	KRTM 20M/V-20-0001-S12 Part No. 500 35674	KRTM 20M/V-20-0002-S12 Part No. 501 09183					
Scanning range	12mm							
	20mm	•	٠					
	50mm							
Transmitter colour	RGB	•	•					
	green							
Light spot orientation	vertical	•	•					
	horizontal							
	round							
Optical outlet	front							
	head	•	•					
Output wiring	PNP	•	•					
	NPN							
	analogue current	•	•					
Other features	programmable via protocol interface	•	•					
	static keyboard locking		•					
	dynamic keyboard locking	•						

Additional types on request