# **KRTM 20**

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# **Cut-Marking System**

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Light spot orientation vertical Α

- В Optical axis
- С M5/5.5mm deep
- D Scanning range
- Е Front F Head

**Electrical connection** 







#### Accessories:

(available separately)

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

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Specifications		Tables				
Specifications Optical data Scanning range with objective 1 Scanning range with objective 2 Scanning range with objective 2 Scanning range with objective 3 (accessory) Light spot dimensions with objective 2 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 U <sub>B</sub> Residual ripple Switching output Function characteristics Analogue output Signal voltage high/low Output current Bias current Indicators LED green 1 LED green 2 LED green 3 LED yellow LED yellow flashing Keyboard Release Mechanical data Housing Optics cover Weight Connection type Environmental data Ambient temp. (operation/storage) Protection class	12 mm $\pm$ 1 mm 20 mm $\pm$ 2 mm 50 mm $\pm$ 5 mm 3.0 mm x1.0 mm 4.0 mm x1.2 mm 10.0 mm x2.0 mm vertical LEDs (red, green, blue) max. 25 kHz min. 20 µs/6.25 µs $\leq$ 250 ms 12 30 VDC (incl. residual ripple) $\leq$ 15 % of U <sub>B</sub> PNP light or dark switching, reversible via button 1 10 mA $\geq$ (U <sub>B</sub> -2 V)/ $\leq$ 2V max. 100 mA $\leq$ 60 mA ON "ready" "ON/OFF" delay L/D "light/dark switching" Q/T "object detected" Q/T "device error, teach error" via bit 9 of the data protocol diecast zinc glass 300g M12 connector, stainless steel, 5-pin -25°C +60°C/-40°C +70°C	Tables				
Protection class Light source VDE safety class Protective circuit <sup>1)</sup> Standards applied	IP 67 exempt group (in acc. with EN 62471) II 2, 3 IEC 60947-5-2					
Options Input for data-record selection PNP: active / not active Pulse stretching	U <sub>B</sub> /0V or not connected 20ms, can be activated via button					
<ol> <li>2=polarity reversal protection, 3=short-circuit pr</li> </ol>	otection for all outputs					
Order guide		Remarks				
See section <b>5. Preferred types</b> (page 4)		Operate in accordance with intended use!         Image: State of the state of				

- 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.

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### 1. Method of function of the cut-marking system

With this contrast scanning system, 128 data records can be stored in the sensor in zero-voltage-safe memory. A simple and asynchronous protocol is used for data-record selection and assignment. The transmission rate is specified by the controller by means of the start-bit pulse width. As a result, the contrast scanning system can work together with any controller system. A standardised serial interface, e.g. RS 232, is not required as communication is realised via standard PNP signals. Adjustment is performed by means of static teach-in via the keyboard, i.e. background and mark must be statically positioned below the light spot.

Contrast detection is achieved with the aid of multiple transmitter colours (red, green, blue). This allows the detection of minimal differences in contrast (grey tones). 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) for pulse stretching 20ms (LED=ON)



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

LED L/D (green) for dark switching (LED=ON)

#### 3. Protocol procedure for selecting a data record

- 1. The sensor system determines the period length T (T =  $n^{10}$  ms) from the start bit. The start bit must be a multiple of 10ms. Maximum period duration  $T_{max} = 200$ ms. - 2. A pause lasting **3T** follows the start bit.
- 3. Transmission of bit 9 ... bit 0 (evaluation of the level in the middle of the period)
- 4. Acknowledgement of the data record following reception of bit 0. The sensor system repeats the entire protocol (start bit + 3T + bit 9 ... bit 0) at the switching output.
- 5. During data-record selection, mark detection is not active.

#### Data-record selection by the controller via pin 5 and acknowledgement of the data record by the sensor system via pin 4 (switching output Q):

Bit 9 - button lock (1=all buttons disabled, 0=all buttons enabled)

- Bit 8 no function
- Bit 7 no function

Bit 6 - most significant bit of the data-record number (1=high level, 0=low level)



Bit 0 - least significant bit of the data-record number (1=high level, 0=low level)

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## 4. Teach process

The teach process is performed with the aid of the Teach button. The keyboard is enabled via bit 9.

Operation	Transmitter	Indicator LED
Position the light spot on the background	Red, green or blue light spot visible	
Press the Teach button approx. 1s	All colours are on White light spot visible	All LEDs flash
Position the light spot on the marker	All colours are on White light spot visible	All LEDs flash
Press the Teach button approx. 1s	Changeover to red, green or blue Red, green or blue light spot visible	ON (green) illuminated Q/T (yellow) off Q/T (yellow) flashing (error)
Teaching error start new teaching process	All colours off	ON (green) illuminated Q/T (yellow) flashing (error)

## Signal response during teach-in



### 5. Preferred types

Selection table Equipment ♥	0	rder code →	<b>KRTM 20M/V-20-0004-S12</b> Part No. 50041007	KRTM 20M/V-12-0004-S12 Part No. 50133896				
Scanning range	12mm			•				
	20 mm		•					
	50 mm							
Transmitter colour	RGB		•	•				
	green							
Light spot orientation	vertical		•	•				
	horizontal							
	round							
Optical outlet	front							
	head		•	•				
Output wiring	PNP		•	•				
	NPN							
	analogue current		•	•				
Other features	cut-marking system		•	•				
	can store 128 data records		•	•				
	static teach-in		•	•				
	teach-in, background							
	synchronous input							

Additional types on request