KT 3: On your mark, get set, go!



Features such as the integrated switching threshold adjustment for very shiny scanning material or the static two point Teach-in on the mark and background make the KT 3 user-friendly both in operation startup and in everyday use. And thanks to the miniature design, the KT 3 is especially well suited for cramped quarters.

Contrasts do not need expensive technology, but instead simply the KT 3.



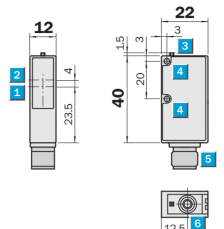
The new KT 3 contrast scanner is small in price and design, but big in detecting contrasts in standard applications. With scanning ranges to 12.5 mm and switching sequences up to 10,000/s, the mark sensor is predestined for use in packaging machines, for example.





- Light source green or red, green, blue
- Integrated switching threshold adjustment for detection of extremely shiny objects
- Static two point Teach-in to mark and background via control cable or control panel on unit
- Switching frequency 10000/s

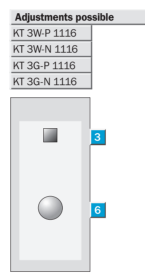
Dimensional drawing







Accessories	
Connectors	
Mounting systems	

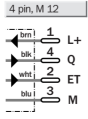


- 1 Axis of the sender optics
 - Axis of the receiver optics
- 3 LED signal strength indicator
- Mounting hole
- 5 Plug M 12, 4 pin
- 6 Operating components

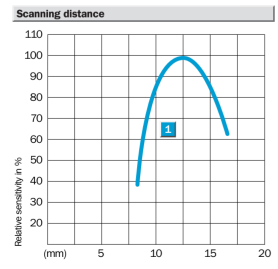
Connection type

KT 3W-P 1116
KT 3W-N 1116
KT 3G-P 1116
KT 3G-N 1116





Technical data	KT 3	W-P	W-N	G-P	G-N				
		1116	1116	1116	1116		<u> </u>		
Scanning distance	12.5 mm				1	1			
from front edge of lens	12.3 111111								
Scanning distance tolerance	± 2 mm		1	1		1			
Light spot dimensions	1.5 x 6.5 mm								
Light spot unifonsions	1.5 x 3.5 mm	J				1			
Light source 1), light type	Red, green, blue								
Light source 7, light type	Green	J			1	1			
Supply voltage V _s	24 V DC ± 20 %								
Ripple ²⁾									
Current consumption ³⁾	< 5 V _{PP} < 35 mA								
Switching outputs	NPN: HIGH = V_s / LOW = < 2 V								
Switching outputs			_		$\overline{}$				
Outro to compare to the control of t	PNP: HIGH = V_S < 2 V/ LOW = approx. 0 V		_			1			
Output current I _A max.	100 mA								
Response time 4)	50 μs				<u> </u>				
Switching frequency ⁵⁾	To 10 000/s								
Time delay optional	20 ms				-				
Teach-in input ET	PNP: Teach > 10 V < V _s		_			1			
	NPN: Teach 0 V								
Connection type	Plug 4 pin, M 12								
VDE protection class ⁶⁾					ļ				
Enclosure rating	IP 67				ļ				
Circuit protection ⁷⁾	A, B, C								
Ambient temperature	Operation – 10 + 55 °C								
	Storage − 20 + 75 °C		ļ	ļ	ļ				
Shock load	To IEC 68				<u> </u>				
Weight	Approx. 80 g				<u> </u>				
Housing material	ABS								
¹⁾ Average service life 100,000 h at $T_A = +25$ °C ²⁾ May not exceeded or fall short of	3) Without load 4) Signal transit time with resistive load 5) With light/dark ratio 1:1 6) Personne veltage 50 V DC	B=	protected Outputs	d short-circ	verse-pol uit protec suppres	ted			



1 Scanning distance 12.5 mm

 $V_{\rm S}$ tolerances

Static Teach-in

⁶⁾ Reference voltage 50 V DC

Static Teach-in KT 3 via control panel:

- 1. Place mark in light spot.
- 2. Press the Teach-in button on the equipment for longer than 1 s, and then trigger the first Teach-in procedure.

C = Interference pulse suppression

3. Place the light spot on the background, and then trigger the second Teach-in procedure.

Teach-in via control wire:

- 1. Place mark in light spot.
- 2. Trigger the first Teach-in procedure via the control
- 3. Place the light spot on the background, and then trigger the second Teach-in procedure via the control wire.

The KT 3W selects transmission light from among red, blue and green automatically.

Confirmation:

After the first Teach-in procedure, the red transmitter light blinks with the KT 3W and the green with the KT 3G, and the status indicator blinks slowly and signals that a second Teach-in procedure must be triggered.

LED and status indicator blink rapidly = contrast insufficient. LED and status indicator do not blink = Teach-in procedure completed.

Order information					
Туре	Part no.				
KT 3W-P 1116	1 019 338				
KT 3W-N 1116	1 019 337				
KT 3G-P 1116	1 019 446				
KT 3G-N 1116	1 019 445				