N-ン Scanner



Contrast scanner with static Teach-in on mark and background

When especially high precision is required for contrast detection, e.g., in detecting marks on highly polished materials, the time (or – more precisely – the millisecond) is ripe for the KT $5W-2P/N_{--}6$ contrast scanner.

Thanks to its three-color LED, the equipment can activate the optimum transmitter light source for every contrast. Additionally, it has an especially accurate, static Teachin procedure. The gray values of the mark to be detected are taughtin separately here either via the Teach-in button on the equipment or an external control wire. The scanner sets the ideal switching threshold from the two determined gray values.

> The high precision of the contrast detection, automatic shine adjustment with material to be scanned with high reflectance, scanning distances of 10 mm, 20 mm and 40 mm, switching sequence of 10 kHz and individual alignment and attachment options cover numerous tasks in which it is a questions of "brilliant" detection results.





A Teach-in procedure can be triggered when the switch setting is not defined.

KT 5W-2P/N 6 Contrast scanners



- Static Teach-in to mark and background via control cable or control panel on unit
- Automatic switching threshold adjustment for detection of extremely shiny objects
- Switching frequency 10 000/s
- Light source red, green, blue











- Lens (light transmission), can be replaced by item 3
- 2 M5 mounting holes, 5.5 mm deep
- 3 4 Blind screw, can be replaced by item 1
- 5-pin, M12 x 1 plug (rotatable through 90°)
- 5 6 Function signal indicator (yellow)
 - Pre-selection switch
- 7 Teach-in button

1

CE	UL	
----	----	--

Accessories	
Cables and connectors	
Mounting systems	
Lens	



Connection type All types

5-pin, M12 x 1



KT 5W-2P/N___6

Technical data	KT 5W-2	P1116 P1126	P1216	P1316	N1116	N1216	N1316			
Scanning distance	10 ± 3 mm									
from front edge of lens	$20 \pm 3 \text{ mm}$									
	$40 \pm 3 \text{ mm}$									
Light spot dimensions	1.2 x 4.2 mm									
	1.5 x 5.5 mm									
	1.1 x 4.2 mm									
Light source ¹⁾ ; light type;	LED; red, blue, green;									
Wavelength (nm)	640, 525, 470									
Supply voltage V _s	10 30 V DC ²⁾									
Residual ripple ³⁾	< 5 V _{PP}									
Current consumption ⁴⁾	< 80 mA									
Switching outputs	PNP: HIGH = V_s - < 2 V / LOW = 0 V									
	NPN: HIGH = $V_S / LOW = < 2 V$									
Output current I _A max.	100 mA short-circuit protected									
Response time ⁵⁾ ; switching frequency	50 μs; 10000/s									
Time delay	No timing element									
	Deactivation delay, 20 ms									
Teach-in input ET	PNP: Teach $>$ 10 V $<$ V _s									
	Run 0 V or unswitched									
	NPN: Teach 0 V									
	Run V _s or unswitched									
Retention time	25 ms non-volatile memory									
Connection type	Plug 5-pin, M12									
VDE protection class ⁶⁾										
Enclosure rating	IP 67									
Circuit protection ⁷⁾	A, B, C									
Ambient temperature T	Operation −10 +55 °C									
	Storage –25 +75 °C									
Shock load	To IEC 68									
Weight	Approx. 400 g									
Housing	Cast zinc									
¹⁾ Average service life 100,000 h at $T_A = + 25 \text{ °C}$ ²⁾ Limit values	 ³⁾ May not exceed or fall short of V_S tolerances ⁴⁾ Without load 	 ⁵⁾ Signal transit ti ⁶⁾ Reference volta 	me with re age 32 V	esistive lo DC	ad	⁷⁾ $A = V$ B = C	rotected)utputs sh	ions rever ort-circuit	rse-polar	rity ed

C = Interference pulse suppression

Scanning distance

1	Scanning distance 10 mm
2	Scanning distance 20 mm
3	Scanning distance 40 mm



Order information			
Preferred type *)	Order no.		
KT 5W-2P 1116	1 018 044		
KT 5W-2P 1126	1 018 587		
KT 5W-2P 1216	1 018 586		
KT 5W-2P 1316	1 018 961		
KT 5W-2N 1116	1 018 045		
KT 5W-2N 1216	1 019 022		
KT 5W-2N 1316	1 022 678		

 $^{\ast)}$ Further types on request