KACON COLOR MARK SENSOR

Simple and easy setting by 2 buttons and 3 digit FND Customize color balance setting function for better colo recognation at customer site.

2mm spot size and 15ms sensing speed



Caution for your safety

**Please keep these instructions and review them before using this unit.

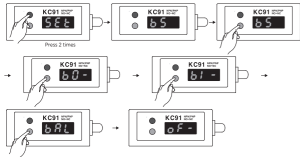
- Please observe the cautions that follow;
 Warning Serious injury may result if instructions are not followed.
 Caution Product may be damaged, or injury may result if instructions are not followed.
- * The following is an explanation of the symbols used in the operation <u>A</u> caution: Injury or danger may occur under special conditions.

- When use this unit for controlling highly affective machinery to human or properties(medical equipment, vehicle, train, airplane, combustion apparatus and entertainment etc.), it is required to install fall-safe device. It may cause serious human injury or a fire, property.
- 2. Please observe voltage rating. It may shorten the life cycle or damage to the product.
- 3. Please check the polarity of power and wrong wiring. It may result in damage to this unit.

General Specification

Teaching distance	9mm ± 0.5mm	
Sensing range	Depends on the circumstance of colors combination.	
Spot diameter	2mm	
Light source (wavelength)	White LED	
Power supply voltage	12 - 24VDC ± 10%	
Power consumption	Maximum 600mW at 24VDC with 20mA	
Control output	NPN output: Black cable PNP output : White cable Load current: 100mA Residual voltage: 2 V max	
Indicator	3 digit FND	
Protection circuits	Reverse power protection for 5 min	
Response time	Maximum 15ms	
Ambient illumination	Indoor lamp: 3,000 lx max., Sunlight: 10,000 lx max.	
Ambient temperature	Operating: 20 to 60°C , Storage: 30 to 70°C (with no icing)	
Ambient humidity range	Operating: 35% to 85%, Storage: 35% to 95% (with no condensing)	
Insulation resistance	20 MΩ min. (at 500 VDC)	
Dielectric strength	1,000 VAC at 50/60 Hz for 1 min	
Vibration resistance	10 to 55 Hz, 1.5mm double amplitude for 2 h each in X, Y, and Z directions	
Shock resistance	ance 500 m/s2 for 3 times each in X, Y, and Z directions	
Degree of protection	IP67 (IEC)	
Cable	2m PVC cable (Rohs)	
Standard sensing object color (Based on Munsell color index) "	White (N9.5)	
	Black (N2.0)	
	Red (4R 4.5 /12.0)	
	Blue (3PB 5.0 /10.0)	
	Green (3G 6.5/9.0)	
	<u> </u>	

2 Color balance

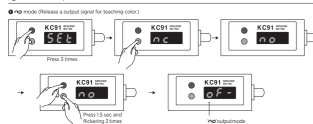


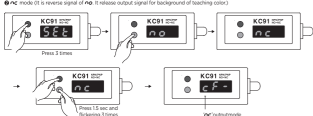
- Press GRAY KEY 2 times till '65' is displayed.
- 2. Place non-shining white paper or background color* at the same position of teaching colo
- 3. Press 'BLUE KEY' till '68L' is displayed.
- 4. Once color balance is done 'bRL' is flicking 3 times and return to normal mode
- * If you have variety color on background of teachig color, you shall place non-shining white paper. And if the background color is only one, you shall set the color balance on background directly

- Caution to set color balance

 1 KC91 has got default color balance value from fact
- But if you are facing some difficult of distinguish color between background and to setting to apply circumstance of teaching color to operation algorithm.
- Also color balance value is not set correctly KC91 shall not operate as its own pure manual when you set the color balance.
- 4. You shall return to default color balance value by factory reset funtion

6 OUTPUT NO/NC





Press'BLUEKEY'tochangemode'nc'or'no'andpressBLUEar done 'nc' or 'no' is flicking 3 times and return to normal m

Key configuration

User guide

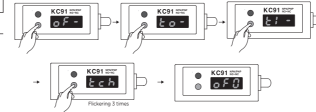
No. Part BLUE KEY Color teaching

Display configration



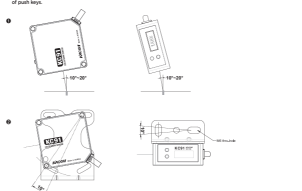
No.	Item	Display description
0	Output type	NO : o , NC : c
0	Key locking	KEY LOCK : [, KEY LOCK OFF : F
0	Output signal	Output ON : 0, Output OFF : -
	No teaching value	no indication

Color teaching method

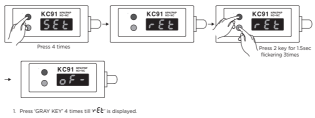


- 1. Install the sensor and fix at 9mm distance from target cold
- 2. Press 'BLUE KEY' 3 sec until indicating 'tch'

- 1. Please check it can distinguish background and target color when color teaching is done
- 3. If you adjust color balance in balancing mode, you shall need to teach color again
- When you have done the teaching, key locking is record push keys.



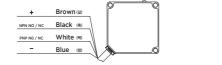
Factory Reset



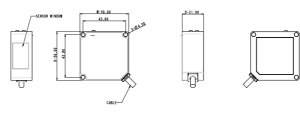
- 2. Press 2 key for 1.5sec to con
- 3. Once factory reset is done, "Ft" is flicking 3 times and return to no

Dimension and wiring

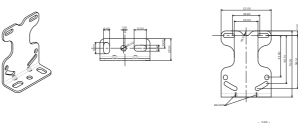
Connection Diagram



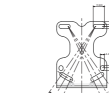
Dimension / KC91



Dimension / Bracket







Teaching parameter setting



Press GRAY KEY until display change to '586' for 5sec

- ng mode by GRAY KEY.
- 2. Factory check mode is used for factory only. It is recommended to not use by end users
- 3. If you don't press the key in 5 sec, '5Et' model shall be return to normal display mode
- 4. Output signal is holding in '5EŁ' mode (NO mode : off / NC mode : on)

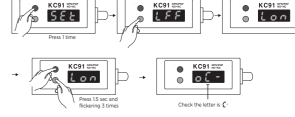






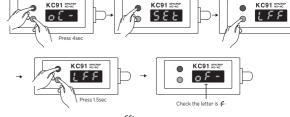


• KEY LOCK SETTING



- 1. Get into 'SEŁ' mode and change to 'LFF' by GRAY KEY input 1 tin
- 2. Change display from 'Lon' to 'LFF' by BLUE KEY input and press 'BLUE and GRAY Keys for 1.5 sec to c

Release Key Lock



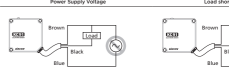
- ase BLUE and GARY keys for 4 sec until ' $5\mathcal{E}$ ' is indicat
- 2. Press 'GRAY KEY' to change from '5EE' to 'Loo' and press 'BLUE KEY' to change display from 'Loo' to 'LFF'

Precautions for Safe Use

General Precautions

- tions for Safe u

Wiring Instruction



rt-circuit the load. Explosion or bu

Load



Precaution for Safe use

Cable
The cable material is normal PVC so it may not suitable for oil resistance and regular moving circumstance



KACOM

Industrial controls & Automation #150-55 Kajwa, seo-gu, incheon, Repubic of South Korea

T 82.32.575.4036~41 F 82.32.576.9300

www.kacon.co.kr affiliated companies my planet**∤ K∧SYS** 🖫 **©TA**X