

Specifications

KS-C2G electric eye sensor

- 1.The light spot is small, the detection accuracy
- 2..The output circuit protection design

KS-C2G electric eye sensor

Photoelectric eye using the coaxial optical path reflection principle, emission source of imported special poly-type LED, and optional in a variety of light sources, in order to adapt to different applications, receiving part using imported highly sensitive receiver tube, internal precision electronic components, fast response

Can be used for: all kinds of vertical. Horizontal packaging machines, all kinds of bag making machine, cutting machine, slitting machine, and other printing machinery. As color-coded identification, precise control of the length of the bags, auto-correction and other fields .

Main Feature

- 1.Cast a light white and green
- 2.Coaxial reflection type optical design
3. The light spot is small, the detection accuracy.
- 4.The output circuit protection design.
- 5.The power supply voltage :12-30VDC.

Specifiction

	KS-C2W	KS-C2G	KS-C2R	KS-C2R/G	KS-C2W/G
Light source	White	Green	Red	Red/green	White/green
Detection	coaxial reflective type				
Detection distance	10mm±2mm				
Cast bare point	1.0mm				
supply voltage	DC10-30V				
Power consumption	40mA or less				
response time	1mS following				
Output form	NPN type lights moving / dark dynamic dual output				
protection function	Supply voltage reverse polarity protection, short-circuit protection				
Operation instruction	red LED, bright Activity directions				
Operating ambient	temperature: -5 ° C -50 ° C sunshine <10000Lux incandescent <30000Lux				
Lead	four-core cable (brown, yellow, white, blue) standard length 2m				
Dimensions	90(L)×45(H)×22(W)				

Application

gravure printing machine, laminating machine, bag making machine, cutting machine, automatic packaging machines; This series of products have accurate, sensitive color vision ability. The shade and cursor Model.