# **WS SERIES MARK SWITCH**

## **Features**

 The WS series Mark Sensors used the advanced E/O as well as double Side SMT technology, thus enable this series features

- Small sport size, Dual light source, Economic price.
- By using the GREEN as well as RED LED as light source simultaneously, the color discrimination capability is greatly enhanced.
- For economic purpose, the single color model is also introduced.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw



## **Specifications**

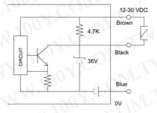
Operating Voltage	12-30 VDC
Sensing Distance	8mm or 12mm,Selectable
<b>Current Consumption</b>	Less than 45Ma
Power on Reset Time	20ms
Response Time	1ms 0.3ms for (H)
Circuit Protection	Output short circuit. Reverse polarity of supply voltage.
Max. Load Current	120mA
Sealing	Conforming to Ip66 (IEC).
Cable Length	2 meter,oil retardant,gray color.
Wiring Diagram	Brown,black,white and blue as standard. Both Light-on and Dark-on Output included.

## **Product Selection**

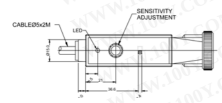
Light Source		Focus Length	Universal Output	PNP Output
<b>Dual Color</b>	Red, Green	12mm	WS-C2 (H)	WS-C4
	Red, Green	8mm	WS-C2A (H)	
Single Colo	Green	12mm	WS-C2G	
	White	12mm	WS-C2w	WS-C4w
<b>Dual Color</b>	Blue, Yellow	12mm	WS-CB2 (H)	WS-CB4

## **Output Circuit**

## **Universal Output**



## Dimensions (unit: mm)



## **PNP Output**

