Q26PXLP | 19-01-2022 01-13 | Technical modifications reserved



Q26PXLP

Photoelectric Sensor - Retroreflective Sensor with Polarizing Filter

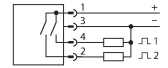
For Clear Object Detection

Fechnical data			
Туре	Q26PXLP		
ID	3086705		
Optical data			
Function	Retroreflective Sensor		
Operating mode	Polarized (coaxial)		
Light type	Red polarized		
Wavelength	660 nm		
Range	5800 mm		
Electrical data			
Operating voltage	1230 VDC		
Residual ripple	< 10 % U _{ss}		
No-load current	≤ 15 mA		
Short-circuit protection	yes		
Reverse polarity protection	yes		
Output function	2 normally open contact, PNP		
Switching frequency	4 kHz		
Mechanical data			
Design	Rectangular, Q26		
Dimensions	25 x 14 x 42 mm		
Housing material	Plastic, ABS, Black		
Lens	glass		
Electrical connection	Cable, 2 m, PVC		
Ambient temperature	-10+55 °C		
Protection class	IP67		
Power-on indication	LED, Green		
Switching state	LED, Yellow		
Tests/approvals			
Approvals	CE, cULus listed		

Features

- Light or dark operation, adjustable
- Sensitivity adjusted via potentiometer
- Coaxial optics, reduced blind zone
- Operating voltage: 10...30 VDC
- ■PNP switching output
- Switching output for insufficient excess gain

Wiring diagram



Functional principle

The Q26 is a retroreflective sensor for the detection of light, transparent and also opaque objects. The sensor is perfectly suited for the detection of PET bottles, glass jars, reflecting surfaces, LCD glasses or even semiconductor wafers. In addition to a coaxial optics, the sensor is also equipped with an auxiliary output that switches when excess gain is outside the normal range. The sensitivity is adjusted via potentiometer, in order to distinguish green from transparent bottles for example. Light or dark operation is adjusted via rotary switch.

Accessories

Q26

SMBLSTQ26 3019506 SMBLSTDLQ26 3018180 Mounting bracket, stainless steel, for

Mounting bracket, stainless steel, rectangular, for Q26



Accessories

Dimension drawing	Туре	ID	
	BRT-60X40C	3044997	Rectangular reflector, reflection coefficient 1.48, material: acrylic, ambient temperature -20+60 °C

