BP18Y Through-Beam Photoelectric Sensor 50mm-10m Range NPN Output IP67 High Reliability

Basic Information

Place of Origin: Guangdong, China

Brand Name: KRONZCertification: CE

Model Number: BP18Y-T10N

Minimum Order Quantity:

Price: Negotiable
Packaging Details: Polybag packing
Delivery Time: 5-8 working days

Payment Terms: T/T,Western Union,MoneyGram

• Supply Ability: 10000 pieces per month



Product Specification

Detection Distance: 50mm-10m
 Sensing Method: Through Beam
 Signal Output: NPN Output
 Power: 20 VDC ±10%

• Power Consumption: Max. 300mW, Max. Voltage: 24V

• Control Output: NPN&PNP: Open Collector Output 24V,

Max.100mA(only For Main Unit) Residual

Voltage:1V



Product Description

BP18Y-T10N Through-Beam Photoelectric Sensor: Maximum Reliability for Critical Detection Tasks

The BP18Y-T10N through-beam photoelectric sensor delivers uncompromised performance for applications requiring the highest level of detection reliability. With a robust sensing range of 50mm to 10 meters, this sensor pair ensures precise object detection even in challenging industrial environments. The through-beam design provides superior immunity to object color, surface finish, and environmental factors, making it the ideal choice for critical automation tasks.

Key Features

Exceptional Sensing Range: 50mm to 10-meter detection distance for versatile application coverage

Through-Beam Reliability: Highest immunity to object characteristics and environmental conditions

Dual Output Configuration: Compatible with both NPN and PNP systems via open collector output

Ultra-Fast Response: <1ms response time for high-speed automation applications

Industrial Durability: IP67-rated housing withstands harsh conditions including dust and moisture exposure

Clear Visual Status: Dual LED indicators for instant power and output status monitoring

Feature	Speciication
Sensing Type	Through-beam
Part Number	BP18Y-T10N
Detection Distance	50mm - 10 meters
Signal Output	NPN Output
Connection	2 meter cable output





KRONZ



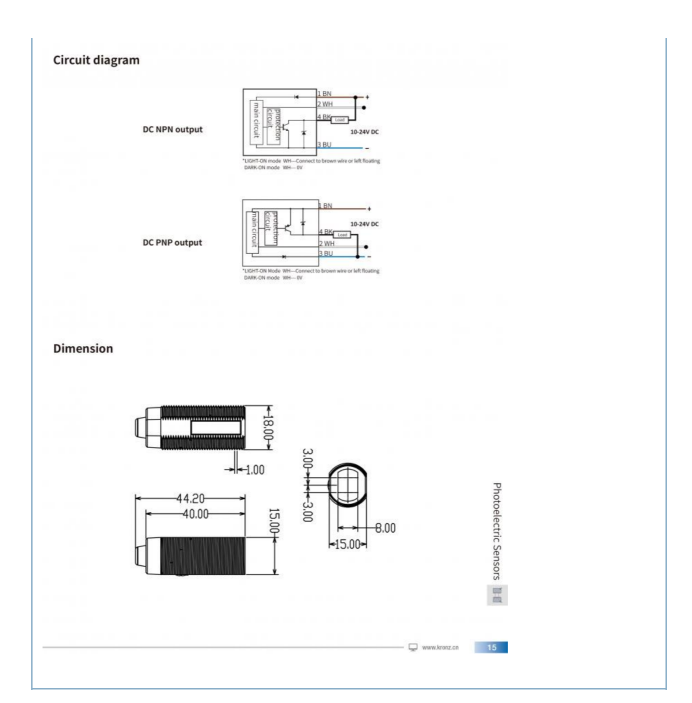
Cylindrical Photoelectric Sensor

- · Compact design for easy installation
- · Clear indicator for status monitoring
- Wide variety of models available
- Equipped with automatic anti-interference function



Technical Parameters

Туре	Direct Diffuse	Diffuse-Transparent	Diffuse-Background	Retro-reflective	Through Beam		
NPN	BP18Y-D500N	BP18Y-H150N	BP18Y-G100N	BP18Y-R3500N	BP18Y-T10N		
PNP	BP18Y-D500P	BP18Y-H150P	BP18Y-G100P	BP18Y-R3500P	BP18Y-T10P		
Detection Distance	10-500mm	10-150mm	20-100mm	30-3500mm	50mm-10m		
Response Time	< 1ms						
Control Output	NPN&PNP: open collector output 24V, Max.100mA(only for main unit) residual voltage:1V						
Output Option	LIGHT-ON/DARK-ON configured via white control wire: Connect white wire to GND for DARK-ON; Connect to brown wire or leave open for LIGHT-ON						
Output Function	1 output pot,Short-Circuit Protection,Auto Anti-Interference Function						
Power	12 to 24VDC ±10%, Ripple (P-P): Max. 10% (Class 2)						
Light Source	Red light 635nm,4-element LED array						
Indicator	Green LED indicator indicates power, and red LED indicator indicates output						
Power Consumption	Standard Mode: Max. 300mW, Max. Voltage: 24V						
Ambient Light Level	Incandescent light: Max: 20,000lux,Sunlight: Max: 30,000lux						
Ambient Temperature	-10 to +55°C (non-freezing)						
Vibration resistance	10 to 55Hz, double amplitude: 1.5mm, 2 hours each for X, Y, Z axes						
Connection	Flying leads, 2m cable						





+8618924160375

sales02@kronz.cn

© connector-industrial.com

6th Floor, B602 Building, No.10, Rong Jing 2nd Road, Yu Shan Guo Ji, Yong Ning Street, Zeng Cheng District, Guangzhou, P.R.China