



# **Feature description**

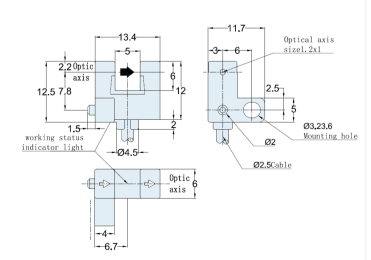
- •The power supply voltage is 5...24VDC, and the voltage range is wide
- •A variety of shapes, rich product categories
- •The product has two modes: L/ON and D/ON
- •Use flexible wire with good flexibility

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### **Model specification**

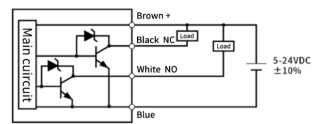
NPN	PU05S-TGNR-F	PNP	PU05S-TGPR-F
Specifications			
Detection method	Through beam	Circuit protection	Short circuit protection
Rated distance Sn	5mm		(power supply reverse polarity protection)
Standard target	> 1.2*0.8mm	Output indication	Yellow: output indication
Light source	Infrared LED (855nm)	Ambient temperature	-25°C55°C
Hysteresis	< 0.05mm	Environment humidity	When working: 585%RH (No condensation);
Output type	NPN/PNP (Depends on part number)		when storing: 595%RH (No condensation)
NO/NC Adjustment	NO/NC by specific wiring connection	Vibration resistant	102000Hz, Dual amplitude1.5mm,
Supply voltage	524 VDC (Ripple p-p: < 10%)		2hrs each for X,Y,Z direction
Load current	≤50mA	Protection degree	IP65
Residual voltage	≤1V (When the load current is 50mA)	Housing material	PBT
Consumption current	≤15mA	Connection	1m Cable
Switching frequency	≥1KHZ (The maximum value is 3KHZ)	Weight	15g
Anti ambient light	Fluorescent lamp≤1,000lux		

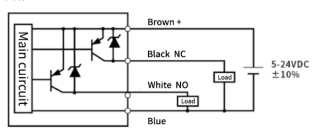
#### Dimensions



# Wiring diagram

#### NPN









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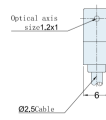


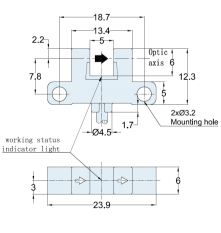
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NPN	PU05S-TGNR-K	PNP	PU05S-TGPR-K
Specifications			
Detection method	Through beam	Circuit protection	Short circuit protection
Rated distance Sn	5mm		(power supply reverse polarity protection)
Standard target	> 1.2*0.8mm	Output indication	Yellow: output indication
Light source	Infrared LED (855nm)	Ambient temperature	-25℃55℃
Hysteresis	< 0.05mm	Environment humidity	When working: 585%RH (No condensation);
Output type	NPN/PNP (Depends on part number)		when storing: 595%RH (No condensation)
NO/NC Adjustment	NO/NC by specific wiring connection	Vibration resistant	102000Hz, Dual amplitude1.5mm,
Supply voltage	524 VDC (Ripple p-p: < 10%)		2hrs each for X,Y,Z direction
Load current	≤50mA	Protection degree	IP65
Residual voltage	$\leq$ 1V (When the load current is 50mA)	Housing material	PBT
Consumption current	≤15mA	Connection	1m Cable
Switching frequency	≥1KHZ (The maximum value is 3KHZ)	Weight	15g
Anti ambient light	Fluorescent lamp≤1,000lux		

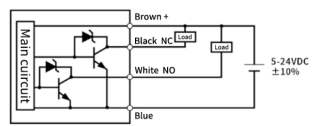
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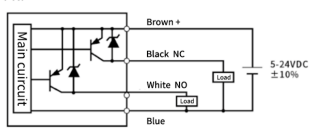
### Wiring diagram















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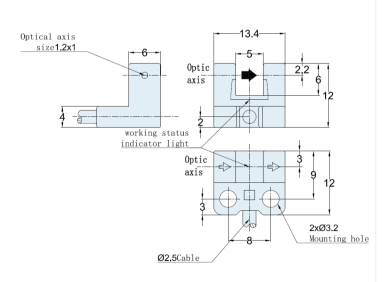
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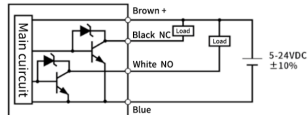
NPN	PU05S-TGNR-L	PNP	PU05S-TGPR-L
Specifications			
Detection method	Through beam	Circuit protection	Short circuit protection
Rated distance Sn	5mm		(power supply reverse polarity protection)
Standard target	> 1.2*0.8mm	Output indication	Yellow: output indication
Light source	Infrared LED (855nm)	Ambient temperature	-25°C55°C
Hysteresis	< 0.05mm	Environment humidity	When working: 585%RH (No condensation);
Output type	NPN/PNP (Depends on part number)		when storing: 595%RH (No condensation)
NO/NC Adjustment	NO/NC by specific wiring connection	Vibration resistant	102000Hz, Dual amplitude1.5mm,
Supply voltage	524 VDC (Ripple p-p: < 10%)		2hrs each for X,Y,Z direction
Load current	≤50mA	Protection degree	IP65
Residual voltage	$\leq$ 1V (When the load current is 50mA)	Housing material	PBT
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Anti ambient light	Fluorescent lamp≤1,000lux		

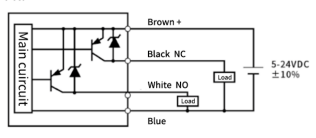
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# Wiring diagram











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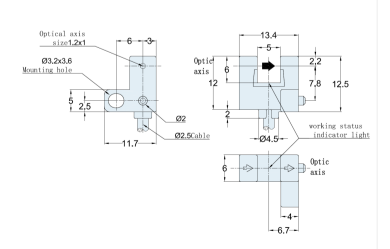
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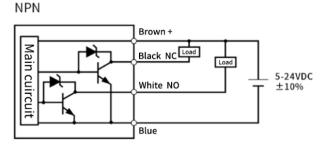
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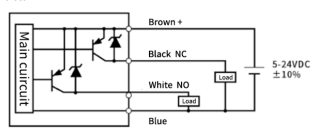
NPN	PU05S-TGNR-R	PNP	PU05S-TGPR-R
Specifications			
Detection method	Through beam	Circuit protection	Short circuit protection
Rated distance Sn	5mm		(power supply reverse polarity protection)
Standard target	> 1.2*0.8mm	Output indication	Yellow: output indication
Light source	Infrared LED (855nm)	Ambient temperature	-25℃55℃
Hysteresis	<0.05mm	Environment humidity	When working: 585%RH (No condensation);
Output type	NPN/PNP (Depends on part number)		when storing: 595%RH (No condensation)
NO/NC Adjustment	NO/NC by specific wiring connection	Vibration resistant	102000Hz, Dual amplitude1.5mm,
Supply voltage	524 VDC (Ripple p-p: < 10%)		2hrs each for X,Y,Z direction
Load current	≤50mA	Protection degree	IP65
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Switching frequency	≥1KHZ (The maximum value is 3KHZ)	Weight	15g
Anti ambient light	Fluorescent lamp≤1,000lux		

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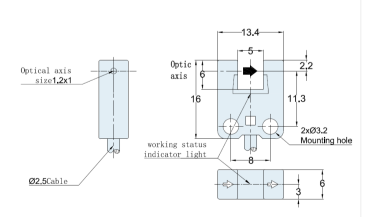
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NPN	PU05S-TGNR-U	PNP	PU05S-TGPR-U
Specifications			
Detection method	Through beam	Circuit protection	Short circuit protection
Rated distance Sn	5mm		(power supply reverse polarity protection)
Standard target	> 1.2*0.8mm	Output indication	Yellow: output indication
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