



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



Model specification

| NPN | PU05M-TGNR-K | PNP | PU05M-TGPR-K |
|---------------------|---|----------------------|--|
| | | | |
| Specifications | | | |
| Detection method | Through beam | Circuit protection | Short circuit protection (Power polarity protection) |
| Rated distance Sn | 5mm | Anti ambient light | Fluorescent lamp≤1,000lux |
| 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 | РВТ |
| Consumption current | ≤15mA | Connection | 1m Cable |
| Switching frequency | ≥1KHZ (The maximum value is 3KHZ) | Weight | 15g |

Dimensions







PNP

Wiring diagram









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Model specification

| NPN | PU05M-TGNR-T | PNP | PU05M-TGPR-T | |
|---------------------|---|----------------------|--|--|
| | | | | |
| Specifications | Specifications | | | |
| Detection method | Through beam | Circuit protection | Short circuit protection (Power polarity protection) | |
| Rated distance Sn | 5mm | Anti ambient light | Fluorescent lamp≤1,000lux | |
| 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 | РВТ | |
| Consumption current | ≤15mA | Connection | 1m Cable | |
| Switching frequency | ≥1KHZ (The maximum value is 3KHZ) | Weight | 15g | |

Dimensions

Wiring diagram





PNP





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U shape photoelectric sensor **PU05M** series



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Model specification

| NPN | PU05M-TGNR-L | PNP | PU05M-TGPR-L |
|-------------------|--------------|--------------------|--|
| | | | |
| Specifications | | | |
| Detection method | Through beam | Circuit protection | Short circuit protection (Power polarity protection) |
| Rated distance Sn | 5mm | Anti ambient light | Fluorescent lamp≤1,000lux |
| | | | |

| 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 |

Dimensions



Wiring diagram











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Model specification

Specifications

| NPN | PU05M-TGNR-Y | PNP | PU05M-TGPR-Y |
|-----|--------------|-----|--------------|
| | | | |
| | | | |

| specifications | | | |
|---------------------|---|----------------------|--|
| Detection method | Through beam | Circuit protection | Short circuit protection (Power polarity protection) |
| Rated distance Sn | 5mm | Anti ambient light | Fluorescent lamp≤1,000lux |
| 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 |

Dimensions



Wiring diagram











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Model specification

| NPN | PU05M-TGNR-F | PNP | PU05M-TGPR-F |
|---------------------|-------------------------------------|----------------------|--|
| | | | |
| Specifications | | | |
| Detection method | Through beam | Circuit protection | Short circuit protection (Power polarity protection) |
| Rated distance Sn | 5mm | Anti ambient light | Fluorescent lamp≤1,000lux |
| 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 | ≤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 |

Dimensions



Wiring diagram











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Model specification

| NPN | PU05M-TGNR-R | PNP | PU05M-TGPR-R | | |
|---------------------|---|----------------------|--|--|--|
| | | | | | |
| Specifications | Specifications | | | | |
| Detection method | Through beam | Circuit protection | Short circuit protection (Power polarity protection) | | |
| Rated distance Sn | 5mm | Anti ambient light | Fluorescent lamp≤1,000lux | | |
| 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 | | |
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| Switching frequency | ≥1KHZ (The maximum value is 3KHZ) | Weight | 15g | | |

Dimensions



Wiring diagram





