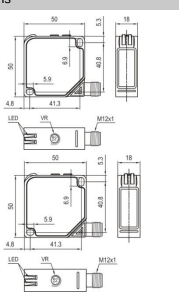


Plastic squareshape photoelectric sensors **PTE** series

| PTE-BC:0007B E2 Finant PTE-BC:0007B E2 Finant District of anomen PTE-BC:007B E2 Finant PTE-BC:007B Fin | | Features |
|--|----------|--|
| | | Through beam reflection working principle; Excellent anti-interference performance High detection accuracy |
| | CE | |
| Part number | | |
| Emitter | Receiver | |

| Technical specifications | | | | |
|--------------------------|-------------------------------------|-----------------------|---|--|
| Detection type | Through beam | Consumption current | ≤40mA | |
| Rated distance [Sn] | 60m (Emitter adjustable) | Circuit protection | Short-circuit and reverse polarity | |
| Standard target | >φ15mm opaque object | Response time | < 2ms | |
| Light source | Infrared LED (850nm) | Output indicator | Emitter: Green LED Receiver: Yellow LED | |
| Dimensions | 50 mm *50 mm *18 mm | Ambient temperature | -25°C…+55°C | |
| Output | NO/NC (select by L/D potentiometer) | Ambient humidity | 35-85%RH (non-condensing) | |
| Supply voltage | 1030 VDC | Voltage withstand | 1000V/AC 50/60Hz 60s | |
| Min target | | Insulation resistance | ≥50MΩ(500VDC) | |
| Hysteresis range [%/Sr] | | Vibration resistance | 1050Hz (0.5mm) | |
| Repeat accuracy [R] | ≤5% | Degree of protection | IP67 | |
| Load current | ≤200mA (receiver) | Housing material | PC/ABS | |
| Residual voltage | ≤2.5V (receiver) | Connection type | M12 Connector | |





Emitter

Receiver

Wiring diagram

