through beam







Model: PU15-TDPC

Features

Small size, fixed distance detection;

Excellent anti-interference performance

High detection accuracy

Part Number

NPN NO	PU15-TDNO
NPN NC	PU15-TDNC

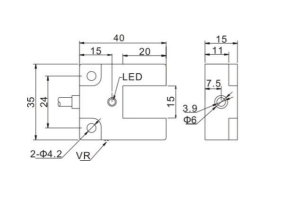
PNP NO	PU15-TDPO
PNP NC	PU15-TDPC

Technical Specifications

Detection type	Through beam
Rated distance [Sn]	15mm (adjustable)
Light source	Infrared LED (modulation)
Standard target	>φ1.5mm opaque object
Dimensions	40 mm *35 mm *15 mm
Output	NO/NC (depends on part No.)
Supply voltage	1030 VDC
Min target	
Hysteresis range [%/Sr]	
Repeat accuracy [R]	
Load current	≤200mA
Residual voltage	≤2.5V

Consumption current	≤15mA
Circuit protection	Surge protection, Reverse polarity protection
Response time	< 1ms
Output indicator	Yellow LED
Ambient temperature	-15℃…+55℃
Ambient humidity	35-85%RH (non-condensing)
Voltage withstand	1000V/AC 50/60Hz 60s
Insulation resistance	≥50MΩ(500VDC)
Vibration resistance	10···50Hz (1.5mm)
Degree of protection	IP64
Housing material	РВТ
Connection type	2m PVC cable

Dimensions



Wiring Diagram

