



PZ-V71
Square Reflective Cable Type, NPN



*Please note that accessories depicted in the image are for illustrative purposes only and may not be included with the product.

Specifications

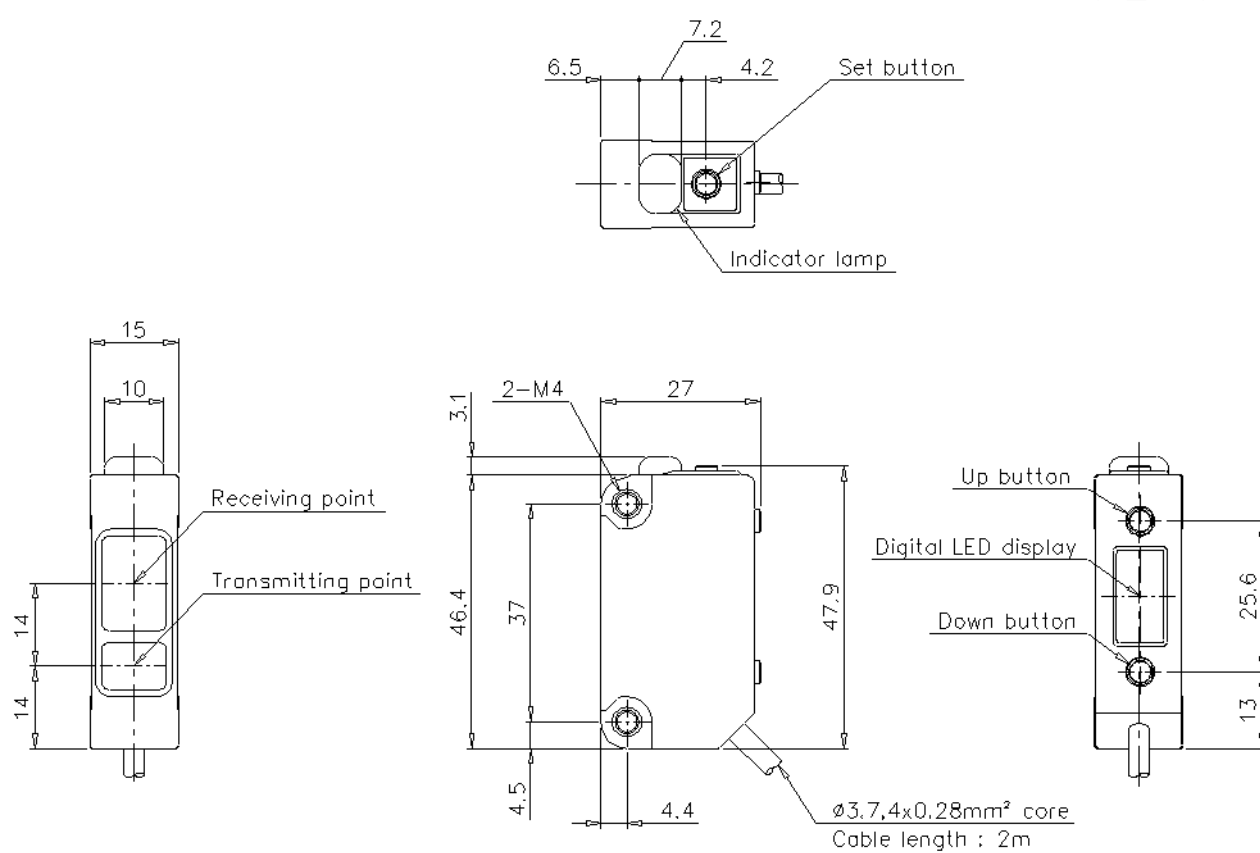
Model		PZ-V71
Type		Intelligent reflective
Output		NPN
Detecting distance		20 to 900 mm 0.79" x 35.43" (300 x 300 mm 11.81" x 11.81" white mat paper)*1
Setting distance		150 to 900 mm5.91" x 35.43" (300 x 300 mm11.81" x 11.81"white mat paper)
Light source.		Infrared LED
Sensitivity adjustment		Automatic push button
Response time		1 ms max.
Operation mode		LIGHT-ON/DARK-ON (switch-selectable)
Indicator lamp		Output: orange LED, stable operation: green LED
Control output		100 mA (24 V) max., Residual voltage: 1 V max.
Digital monitor		7-segment, 3-digit red LED
Protection circuit		Reversed polarity, overcurrent protection, surge absorber
Rating	Power voltage	12 to 24 VDC ±10 %, Ripple (P-P) 10 % or less
	Power consumption	45 mA max.
Environmental resistance	Enclosure rating	IP67
	Ambient light	Incandescent lamp: 5,000 lux max., Sunlight: 20,000 lux max.
	Ambient temperature	-20 to +55 °C -4 to 131 °F (No freezing)
	Relative humidity	35 to 85 % RH (No condensation)
	Vibration resistance	10 to 55 Hz, Double amplitude 1.5 mm 0.06", 2 hours in each of the X, Y, and Z directions
	Shock resistance	1,000 m/s², 6 times in each of the X, Y, and Z directions
Case material		Glass-fiber reinforced plastic
Accessories		—
Weight		Approx. 70 g (including 2-m 6.6' cable)

*1 The detecting distance is obtained with the maximum sensitivity.

Dimensions

* Download CAD file or product manual for larger image/text and more detail.

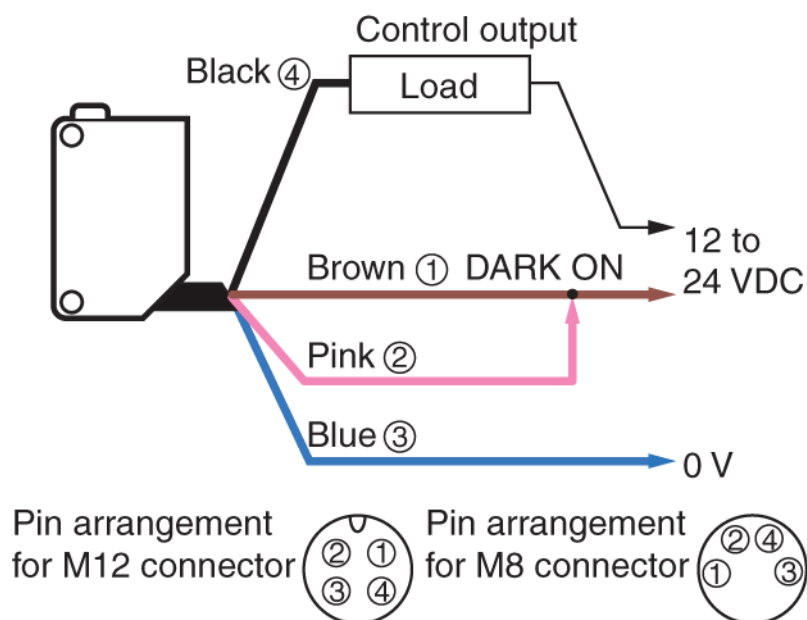
PZ-V71



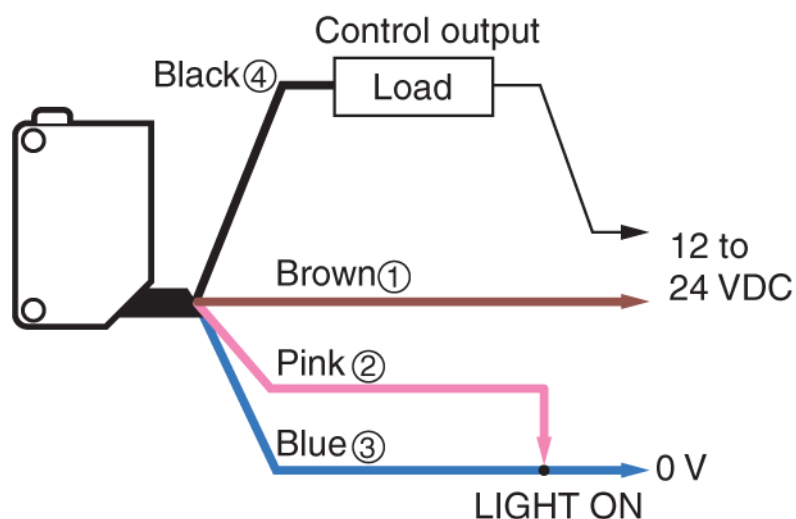
I/O Circuit Connection diagram

* Download CAD file or product manual for larger image/text and more detail.

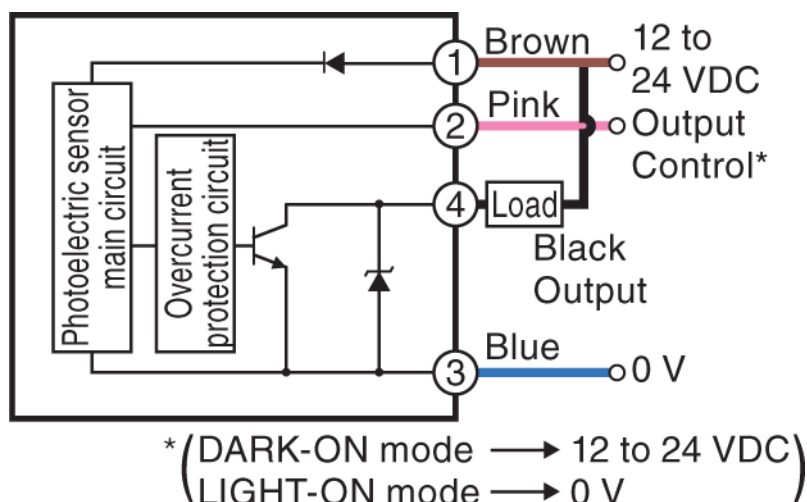
1.DARK-ON mode



2.LIGHT-ON mode



Be sure to connect the pink cable (output control) to the 12 to 24 VDC or 0 V terminal.



Characteristic

* Download CAD file or product manual for larger image/text and more detail.

For all sensors apart from thru-beam types (PZ-M5x), using a sensor with a different frequency can prevent interference.

