Standard Reflective Optoswitches

“Arrow” Retro Sensor Reflective Optoswitches

Features

• Sealed case — no dust collection in holes or seams
• Built-in infrared transmitting filter
• High Sensitivity
• Low cost module
• Printed circuit board mount or flying leads
• Wide sensing range (0-8 mm object to sensor)
• Small size (stackable)
• Slotted flange for single mounting screw

Product Description

This series of reflective optical switches combines an infrared emitting diode (IRED) with an NPN phototransistor or photodarlington in a one piece, sealed, IR transmitting plastic case. Sealed construction improves resistance to moisture and debris. Units are available with PC board mounting leads (VTR16D1 and VTR16E1), or 12 inch, #26 AWG flying leads (VTR17D1 and VTR17E1).
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Notes On Using Reflective Switches

In its most basic form, a reflective optical switch (retro) consists of a housing which holds both a light source and a detector. Light from the lamp of LED radiates outward and is reflected back should an object be placed in front of the switch. The reflected light is sensed by the photodetector whose output signal changes accordingly.

There are a number of different types of reflective sensors. Designs vary depending upon the application. All have certain characteristics in common. How well they detect an object depends on:

1. Amount of light emitted by the light source.
2. Sensitivity of the photodetector.
3. Distance between the switch and the object being sensed.
4. The light reflecting properties of the object.
5. Ambient lighting conditions.
6. The perpendicularity of the reflective surface to the switch.

When the object to be sensed has a polished surface, such as aluminum foil or mylar tape, often the best type of reflective switch to use is one which is designed to take advantage of the large amount of directly reflected light. This is done by mounting the emitter and detector such that their optical centers lie along the legs of an isosceles triangle such that the angle of the incidence of the emitter is equal to the angle of reflection.

When trying to sense matte objects (which do not have a highly polished surface, such as white paper), it is often possible to use a type of reflective switch optimized for sensing diffuse reflected light. Such devices have the emitter and detector mounted parallel to each other within the switch housing.

Since triangulation is not necessary, the emitter and detector elements can be located very close to each other. This allows for a much smaller package than is usually possible for retros designed to sense specularly reflected light. A retro designed to sense diffused reflected light can be the answer when space is at a premium.
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Typical Performance Curves For VTR16 & VTR17 Arrow Retros

Output Current vs. Position
(Refer To Test Method No. 2 Below)

Output Current vs. Position
(Refer To Test Method No. 3 Below)

LED Forward Voltage Drop

Test Method No. 1

Test Method No. 2

Test Method No. 3
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Typical Performance Curves (cont.)

**LED/Phototransistor Sensors**

**Output vs. Input Current**

**Output Current vs. Distance**

(Refer To Test Method No. 1, Page 20)

**LED/Photodarlington Sensors**

**Output vs. Input Current**

**Output Current vs. Distance**

(Refer To Test Method No. 1, Page 20)
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Typical Performance Curves (cont.)

LED/Phototransistor Sensors

Relative Output vs. Temperature

LED/Photodarlington Sensors

Relative Output vs. Temperature

Response Time vs. Load Resistance

Response Time vs. Load Resistance