Arrow Retro with Flying Leads



PRODUCT DESCRIPTION

This series of reflective optical switches combines an infrared emitting diode (IRED) with an NPN phototransistor (VTR17D1H) in a one piece, sealed, IR transmitting plastic case. The sealed construction improves resistance to moisture and debris. Units have 12", #26 AWG leads. Refer to VTR16xx for devices with PC. board mounting leads.

ABSOLUTE MAXIMUM RATINGS

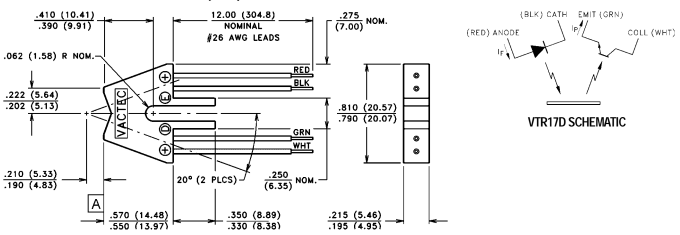
Maximum Temperatures

Storage and Operating: -40°C to 85°C Operating Temperature: -40°C to 85°C

GENERAL CHARACTERISTICS (@ 25°C unless otherwise noted)

Parameter	Symbol	Text Conditions	Input IRED	Output Detector
Reverse Voltage	V_R	I _R = 100 μA	2.0V Min.	
Continuous Forward Current	I _E	Derate 0.73 mA/°C above 30°C	40 mA Max.	
Forward Voltage Drop	V _F	I _F = 20 mA	1.8V Max.	
Collector Breakdown Voltage	V _{BR(CEO)}	I _C = 100 μA		30V Min.
Emitter Breakdown Voltage	V _{BR(ECO)}	I _E = 100 μA		5.0V Min.
Power Dissination	Pp	Derate 0.91 mW/°C above 30°C		50 mW Max

PACKAGE DIMENSIONS inch (mm)



ELECTRO-OPTICAL CHARACTERISTICS @ 25°C (See also curves, pages 20-22)

	LIGHT CURRENT, Ip (2)			DAŖK CURRENT ⁽³⁾ ⁽⁴⁾				
PART NO. (1) (5)	mA Min.	Test Conditions		ļ	Test Conditions		OUTPUT ELEMENT	
		I _F mA	V _{CE} Volts	d inches (mm)	μΑ Max.	I _F mA	V _{CE} Volts	DETECTOR DEVICE
VTD17D1H	0.3	20	5	0.10 (2.5)	0.1	0	5	PHOTOTRANSISTOR

Notes:

- 1. The case material is polysulfone and should be cleaned with alcohol or freon TF only. Avoid chlorinated hydrocarbons and solvents such as acetone or toluene, as damage may result.
- 2. The light current is measured using a 90% reflective surface at the specified distance from Ref. A (refer to Package Dimension Outline on previous page).
- 3. The dark current is measured with the part totally shielded from ambient light. With 2150 lux (200 fc) from a cool white fluorescent lamp perpendicular to the sensing axis, the detector current will be typically 3 µA for VTR17D1H. The same illumination concentric to the sensing axis will result in a detector current of 50 µA for VTR17D1H. Equivalent light from an incandescent lamp will result in significantly greater currents.
- 4. With the specified IRED forward current and no reflecting surface, the crosstalk is typically less than 3 μA for VTR17D1.
- 5. VTR17D1 accommodates most applications.