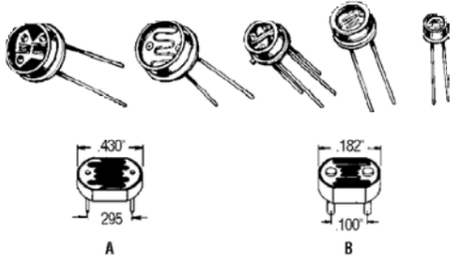


Photoconductive Cells



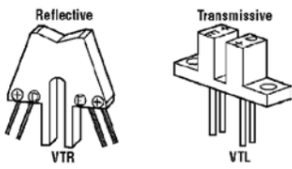
Photoconductive cells provide a very economical and technically superior solution for many light level sensing applications. They offer wide dynamic range and sensitivity to low light levels. PerkinElmer is a major world supplier of photoconductive cells. PerkinElmer's photocells are available in low cost plastic encapsulated packages as well as hermetic packages (TO-46, TO-5, TO-8). The following table lists a few of the standard packages and resistance ranges available.

Electrical/Optical Characteristics @ 25°C (16 Hrs. Light Adapt, Min. @ 30-50 fc)

Stock No.	Mr.'s Type	Resistance (Ohms)			Peak Spectral Response	Sensitivity (γ, typ.) Log (R10/R100)	V _{max} (V, pk)	Response Time @ 1 fc (ms, typ.)		EACH		
		10 Lux 2850K	Dark	nm				Rise (1-1/e)	Fall (1/e)			
980-0100	VT43N3 ^{1*}	16K	32.0K	48K	500K	30	550	0.9	400	90	18	.75
980-0105	VT935G ^{2†}											
	Group A	10K	18.5K	27K	1M	5	550	0.9	100	35	5	.32
	Group B	20K	29.0K	38K	1M	5	550	0.9	100	35	5	
	Group C	31K	40.5K	50K	1M	5	550	0.9	100	35	5	
980-9977	VT20N2 [†]	16K	34.0K	52K	500K	5	565	0.8	100	78	8	4.33
980-0110	VT33N1 [†]	20K	40.0K	60K	500K	5	550	0.9	100	35	5	3.56
980-0112	VT50N3 [†]	16K	32.0K	48K	1M	5	565	0.8	100	78	8	5.98

Application: *Street light; †Night light; ‡Toys/camera; †Low light detection; †Photocopier; †Flame detection. Package Style/Dimensions: Fig. A; *Fig. B; †TO-46, Hermetic; †TO-5, Hermetic; †TO-8, Hermetic. *Resistance values for this cell are @ 1 fc, 6500K.

Optoisolators



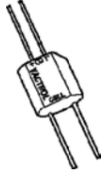
These optical switches are designed for object sensing applications. These are offered in reflective and transmissive configurations.

Stock No.	Mr.'s Type	Specific Features	Light Current			Light Current			Saturation V		EACH
			mA Min.	Test Conditions	nA Max.	Test Conditions	Volts Max.	Test Cond.	I _f mA	I _c mA	
980-9901	VTR16D1	Sealed Case*	0.300	20	5	100	0	5	—	—	6.75
980-9902	VTR17D1	Sealed Case†	0.300	20	5	100	0	5	—	—	6.96
980-0004	VTL13D7-20	Sealed Case	0.225	20	5	100	0	10	0.4	20	5.41

*P.C.B. mount leads. †Flying leads.

Analog Optoisolators — VACTROLS®

Vactrols combine a solid-state light source (LED) with a photoconductive cell to provide input-output isolation. Sealed in an axial plastic package. Used for photochoppers, linear isolators, SCR and Triac firing, logic circuit inputs, noiseless switching, and proportional control circuits. External current limiting resistor required.



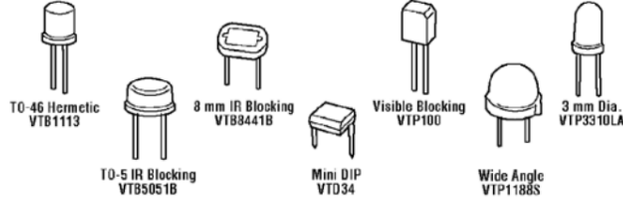
Single Element Analog Optoisolators

Stock No.	Mr.'s Type	Output Resistance		Response			Cell Voltage Max. Volts	EACH
		On Resistance (Ohms)	Off Resistance Min. Megohms	Ascent Typ. ms	Decay to 100 KΩ max. ms	Test Conditions		
980-0700	VTL5C1	40/10	200/600	50.0	2.5	35	100	3.99
980-0705	VTL5C2	40/10	200/800	1.0	3.5	500	200	2.70
980-0710	VTL5C3	40/10	1.5/5K	10.0	2.5	35	250	2.88
980-0715	VTL5C4	40/10	75/125	0.4	6.0	1500	50	2.70

Dual Element Analog Optoisolators (Specs Refer to Each Element)

980-0725	VTL5C4/2	40/1	0.15K/1.5K	0.4	6.0	1500	30	3.01
980-0730	VTL5C3/2	40/1	2K/55K	10.0	3.0	50	100	3.11

Silicon Photodiodes



Electrical/Optical Characteristics @ 25°C

Stock No.	Mr.'s Type	Active Area	Short Circuit Current I _{sc}		Spectral Sensitivity S _n	Dark Current I ₀	Shunt Resist. R _{sh}	Special Application Range	EACH		
			H=1000 Lux 2850K	A/W @ nm							
980-2625	VTB1113	0.0025 (1.600)	30	60	0.19 @ 365	0.02	2	7.0 G	320	1100	3.60
980-9999	VTB5051B	0.0230 (14.80)	8	13	Visible	0.25	2	560.0 M	330	720	26.66
980-2675	VTB8441B	0.0080 (5.160)	4	5	Visible	0.10	2	1.4 G	330	720	5.28
980-0150	VTD34	0.0120 (7.450)	50	70	0.60 @ 950	30.00	10	—	400	1100	1.59
980-2680	VTP100	0.0120 (7.450)	35	55	0.50 @ 925	30.00	10	250.0 M	725	1150	1.72
980-0135	VTP1188S	0.0170 (11.00)	—	200	0.55 @ 925	30.00	10	67.0 M	400	1100	2.38
980-0140	VTP3310LA	0.0011 (0.684)	24	36	0.55 @ 925	35.00	10	10.0 G	400	1150	.77

IR Emitters and Phototransistors



PerkinElmer offers a broad line of high performance IREDS and detectors in a variety of packages and specifications. IREDS are often used with solid state phototransistor or phototransistor detectors having internal gains from 100 to over 100,000.

IR Emitters — Electrical/Optical Characteristics @ 25°C

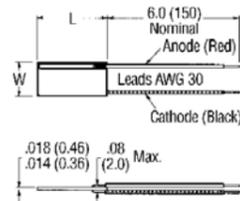
Stock No.	Mr.'s Type	Total Power P _o	Irradiance E _s		Peak Radiant Intensity I _e	Forward Test Current I _{FT}	Forward Drop V _F @ I _{FT}	Half Power Beam Angle θ _{1/2}	Wave-length	EACH		
			mW/cm ²	dist. mm							Di. mm	mW/sr
980-9991	VTE1285	20.0	3.0	36.30	6.35	39.0	100	1.5	2.0	±8°	880	.61
980-0002	VTE3372LA	3.0	2.0	10.16	2.10	2.0	20	1.3	1.8	±10°	880	.54
980-0003	VTE7172	2.5	0.4	16.70	4.60	1.1	20	1.3	1.8	±25°	880	1.65

Phototransistors — Electrical/Optical Characteristics @ 25°C

Stock No.	Mr.'s Type	Light Current I _c		Dark Current I _{ce0}	Collector Breakdown V _{BR(CED)}	Emitter Breakdown V _{BR(CE)}	Saturation Voltage V _{CE(SAT)}	Rise/Fall Time t _{r/f}	EACH	
		mA	H fc (mW/cm ²) V _{CE} =5 V							
980-0165	VTT3323LA	2	20 (1)	100	10	30	5	0.25	3	.45
980-0170	VTT7122	1	100 (5)	100	10	30	5	0.25	2	.70

Photodiodes with Solderable Contacts

PerkinElmer manufactures large area photodiodes with solderable contacts. They serve a variety of applications. Many of our customers have found it cost effective for us to do the value added assemblies, such as PCB assembly and/or custom testing. A sampling of popular solderable contact photodiodes is listed below.



Electrical/Optical Characteristics @ 25°C

Stock No.	Mr.'s Type	Active Area	Short Circuit Current I _{sc}		Spectral Sensitivity S _n	Open Circuit Volt. V _{oc}	Dark Current I ₀	Shunt Resist. R _{sh}	Junction Cap. C _j	EACH	
			H=1000 Lux 2850K	A/W @ nm							
980-0120	VTS3082 [†]	0.144 (93)	550	0.6 @ 925	0.45	1000	0.2	0.1	1.2	1.75	8.73
980-0115	VTS3085 [†]	0.032 (21)	130	0.6 @ 925	0.45	1000	0.1	0.1	3.0	0.50	4.76

Chip Size (L x W): *0.400" x 0.400" (10.16 x 10.16 mm); †0.200" x 0.200" (5.08 x 5.08 mm).