

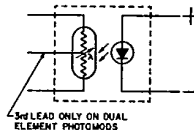
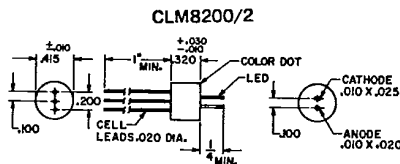
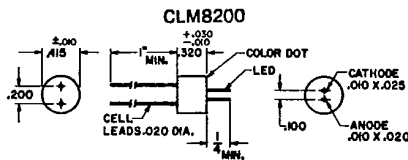
T-41-81

LED- Photoconductor Isolators

This new PHOTOMOD® Series combines solid state lamps with Clairex® photoconductive cells in small, rugged axial-lead isolators.

The CLM8200 is an ideal general purpose isolator for both analog and digital applications. It features low output resistance, line voltage rating on output, fast switching speed and high isolation capability. The output is a plastic photocell.

The CLM8200/2 features a plastic dual photocell output for applications requiring dual channel control. The outputs are balanced over an I_f range of 1ma to 40ma, along with an excellent resistance ratio.



TECHNICAL DATA

LED	CHARACTERISTICS	TEST CONDITIONS	CLM8200			CLM8200/2			UNITS
			Min.	Typ.	Max.	Min.	Typ.	Max.	
I_f max.	Maximum forward current				40		40	mA	
V_f	Forward voltage	$I_f = 16$ mA			2.0		2.0	volts	
I_R	Reverse current	$V_R = 4$ V			100		100	μ A	
PHOTOCELL V_{MAX}	Cell voltage				220		100	volts DC or PAC	
P ①	Power dissipation	25°C			125		125	milliwatts	
PHOTOMOD R_{ON} ②	On resistance	$I_f = 16$ mA			2.8K		③ ④ 5 K	ohms	
R_{OFF}	Off resistance	10 sec. after $I_f \rightarrow 0$ 4 VDC on cell		10 Meg		10 Meg		ohms	
t_R ③	Rise time	Time to 63% of final condition at $I_f = 16$ mA		3		3.5		milliseconds	
t_D ④	Decay time	Time to 100K		20		30		milliseconds	
V_{BD}	Isolation			2500		2500		volts DC or PAC	
dRc/dt	Cell temperature coefficient	$I_f \geq 5$ mA			0.6		0.6	% / °C	

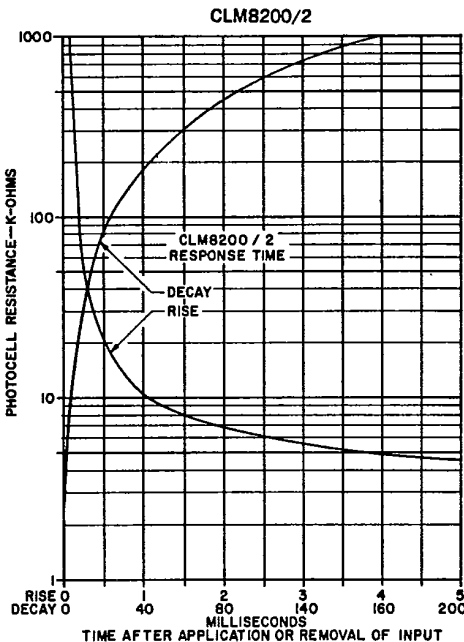
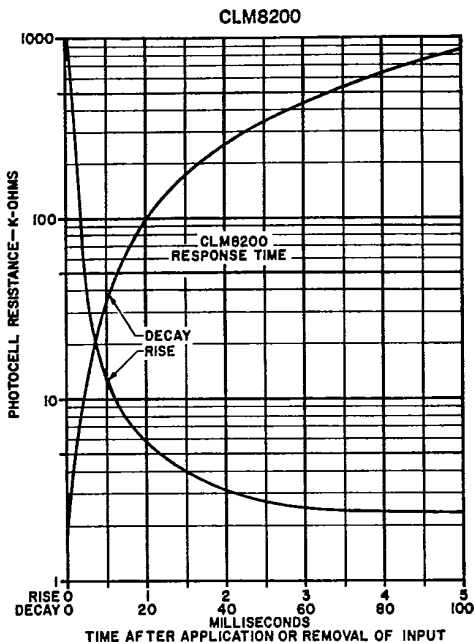
Temperature Storage — 40° to 75°C

Absolute Maximum Ratings:

Operating — Derate power to 0 at 75°C

U.L. RECOGNIZED COMPONENT

PC-LED PHOTOMOD SLOPE CHARACTERISTICS *T-41-81*



RESPONSE TIME

The t_{RISE} and t_{DECAY} curve is the response time of the module when the lamp current is instantaneously varied from either zero to rated lamp current (t_{RISE}) or rated lamp current to zero (t_{DECAY}).

These curves are representative characteristics. For specific specifications, please contact the factory.

Notes:

- ① P.D. at 25°C case temperature. Derate linearly to 0 at 75°C.
Allowable PHOTOMOD dissipation is determined by the photocell temperature which must not exceed 75°C for continuous operation.
- ② After 24 hours on.
- ③ Rise time measured after 24 hours on + 5 seconds off.
- ④ Decay time measured from 24 hours on.
- ⑤ Each element.
- ⑥ Inter-element balance $\pm 25\%$ from $I_f = 1 - 40\text{mA}$

