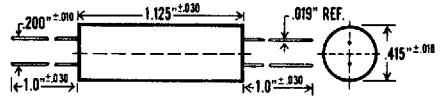


# Photomods® Twelve Volt Modules

# CLM3012A CLM4012A

- Twelve Volt, 40 Ma Lamp
- Low Impedance, Long Life
- Isolation Voltage 2500V PAC
- No Moving Parts

CLM3012A and CLM4012A



## APPLICATIONS

**CLM3012A** — This module is designed for applications where appropriate lamp power is available. Extremely long lamp life may be obtained by lamp voltage derating without serious sacrifice of the extraordinarily wide cell resistance span which the unit offers.

Since  $R_{OFF}$  exceeds  $10^8$  ohms, excellent isolation may be achieved in signal commutation circuits.

**CLM4012A** — This module offers the lowest cell resistance in a stock Photomod®. Even with lamp voltage derating to virtually infinite lamp life, cell (ON) resistance does not exceed 100 ohms.

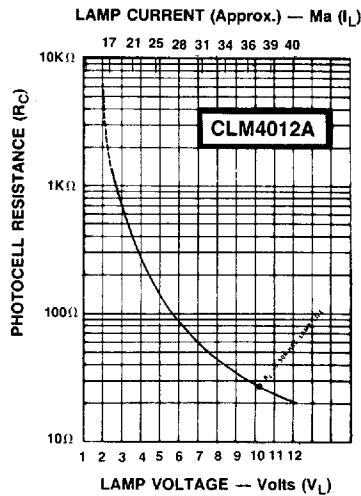
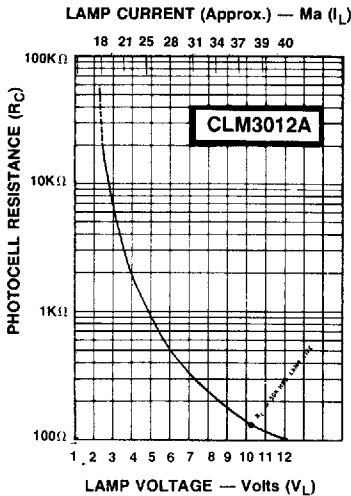
Applications include low impedance interface switching, remote audio 'squelch' functions, and other such isolated signal 'shorting' circuits.

### TECHNICAL DATA

MODULE PART NUMBER	CONTROL LAMP LIFE — 5000 HOURS		CONTROL LAMP LIFE — 50,000 HOURS		① MAXIMUM RISE TIME $t_R$ SECONDS	④ MAXIMUM DECAY TIME $t_D$ SECONDS	④ MINIMUM OFF RESISTANCE 10 SECONDS AFTER LAMP TURN-OFF $R_{OFF}$ — MEGOHMS		
	Rated Lamp Voltage and Current		Lamp Voltage $V_L$ VOLTS	Output ② Resistance @ $V_L$ $R_{CL}$ — OHMS					
	$V_R$ VOLTS	$I_R$ * MILLIAMPS		Rated Voltage $R_C$ — Ohms Maximum				Minimum	Maximum
CLM3012A	12	40	160	10	—	175	.080	.210	100
CLM4012A	12	40	30	10	12	36	.080	.180	1

\*Varies from 35Ma to 45Ma

### PHOTOCELL RESISTANCE- $R_C$ VS LAMP VOLTAGE- $V_L$ & LAMP CURRENT $I_L$ ①



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## TEMPERATURE AND POWER

Allowable Photomod® power dissipation is a function of the photocell temperature. The following curves exhibit the allowable photocell power dissipation as a function of ambient temperature and lamp voltage.

## MAXIMUM RATINGS

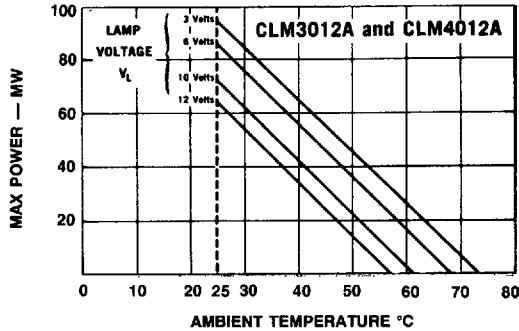
PHOTOCELL TEMPERATURE -25°C TO +75°C

CELL SHUNT CAPACITANCE . 5 PICOFARADS

VOLTAGE ACROSS CELL . . . 200V — PEAK AC

VOLTAGE ISOLATION . . . . . 2500V PEAK AC

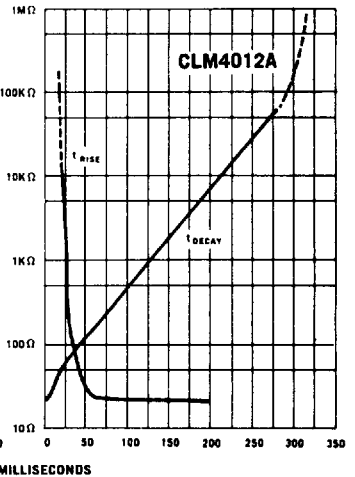
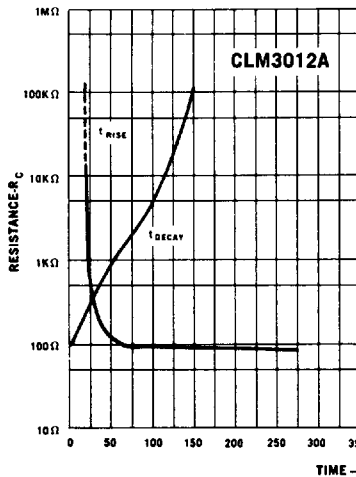
## PHOTOCELL POWER DISSIPATION



## RESPONSE TIME

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

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



## NOTES ON DATA

① Maximum ON resistance measured after 24 hours with lamp ON at rated voltage ( $V_R$ ) and current ( $I_R$ ).

② ON resistance measured after module has had no lamp power applied for a minimum of 96 hours. Measurement made within one minute after lamp power is applied.

③ Maximum rise time ( $t_R$ ) is the time from application of lamp voltage ( $V_L$ ) until  $R_{CL} \leq 5 R_{CL}(\text{Minimum})$ . [For CLM3012A  $R_{CL} \leq 5 R_{CL}(\text{Maximum})$ ]

④ Maximum decay time ( $t_D$ ) is the time from lamp turn off until  $R_{CL} \geq 30 R_{CL}(\text{Minimum})$ . [For CLM3012A  $R_{CL} \geq 30 R_{CL}(\text{Maximum})$ ]

⑤ OFF resistance measured with 30 volts DC applied across photocell.

⑥ Cell data presented in these curves is typical. For specific values at lamp voltages other than tabulated and for tolerances which can be expected in production, contact the factory.