

SPECIFICATION SHEET

5000M SERIES CULUS DELAYED RESPONSE UTILITY GRADE MOV SURGE ARRESTOR PHOTOCONTROL

APPLICATIONS

 For use on streets, highways and other luminaries equipped with locking type receptacles, where most strigent surge protection is needed.

FEATURES

SENSOR:

Conformal coated CdS photocell resists effects of moisture and airborne contaminants. Photocell responds to the light spectrum near to that of a human eye.

OPERATION:

Delayed response prevents false switching due to light from vehicles or lighting, etc.

STANDARDS:

Meets UL773 and ANSI C136.10 including color designations. Also meets EEI NEMA standards. **HOUSING:**

Polycarbonate housing and window, UV stabilized for permanent color. Provides high impact performance, flammability resistance, and electrically safe operations.

CONTACTS:

Bi-metal provides positive snap action switching, reducing bounce and prolonging contact life.

SPECIFICATIONS

ON/OFF:

Turn-ON is 1 to 3 fc. Turn-OFF to Turn-ON ratio is 5 max. TIME DELAY:

ON and OFF.

CELL:

CdS, epoxy conformal coated $\rlap{l} / \rlap{2} ''$ and 1" diameter models. SURGE ARRESTOR:

380 joule MOV (metal oxide varistor) exceeds ANSI and NEMA requirements.

LOCKING PRONGS:

Solid brass for maximum corrosion resistance and electrical conductivity.

TEMPERATURE RANGE:

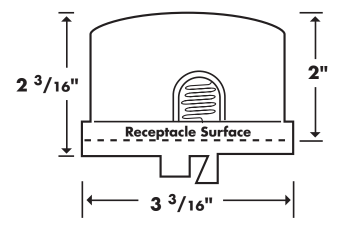
-40 °F to 140 °F (-40 °C to 60 °C). FAIL MODE: ON. WARRANTY:

3 years.





WIRING DIAGRAMS



ORDERING INFO & CONTACT RATINGS

	CAT. NO.	UPC CODE	VOLTAGE (VAC) 50-60Hz	LIGHT SENSOR	RATING	
					TUNGSTEN	BALLAST
	5001M	61012	105-130	1"	2000W	1800VA
	5004M	61013	208-277	1"	3470-4620W	2080-2770VA
	5007M	61014	105-130/208-285	1/2"	2000W 3470-4620W	1800VA 2080-2770VA
	5008M*	61017	480	1"	7500W	4800VA
	5021M	61015	105-130	1/2"	2000W	1800VA
	5024M	61016	208-277	1/2"	3470-4620W	2080-2770VA
NEW!	5026M**	61045	347	1/2"	5760W	3470VA
	*Not III listed or CO	ار دیند ۱				

*Not UL listed or CSA certified. **CSA certified only.





SPECIFICATION SHEET

5000M SERIES CULUS DELAYED RESPONSE UTILITY GRADE MOV SURGE ARRESTOR PHOTOCONTROL

APPLICATIONS

 For use on streets, highways and other luminaries equipped with locking type receptacles, where most strigent surge protection is needed.

FEATURES

SENSOR:

Conformal coated CdS photocell resists effects of moisture and airborne contaminants. Photocell responds to the light spectrum near to that of a human eye.

OPERATION:

Delayed response prevents false switching due to light from vehicles or lighting, etc.

STANDARDS:

Meets UL773 and ANSI C136.10 including color designations. Also meets EEI NEMA standards. **HOUSING:**

Polycarbonate housing and window, UV stabilized for permanent color. Provides high impact performance, flammability resistance, and electrically safe operations.

CONTACTS:

Bi-metal provides positive snap action switching, reducing bounce and prolonging contact life.

SPECIFICATIONS

ON/OFF:

Turn-ON is 1 to 3 fc. Turn-OFF to Turn-ON ratio is 5 max. TIME DELAY:

ON and OFF.

CELL:

CdS, epoxy conformal coated $\rlap{l} / \rlap{2} ''$ and 1" diameter models. SURGE ARRESTOR:

380 joule MOV (metal oxide varistor) exceeds ANSI and NEMA requirements.

LOCKING PRONGS:

Solid brass for maximum corrosion resistance and electrical conductivity.

TEMPERATURE RANGE:

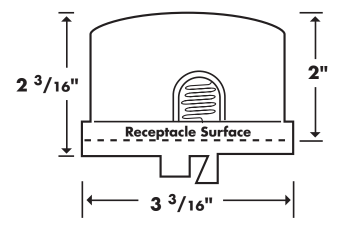
-40 °F to 140 °F (-40 °C to 60 °C). FAIL MODE: ON. WARRANTY:

3 years.





WIRING DIAGRAMS



ORDERING INFO & CONTACT RATINGS

	CAT. NO.	UPC CODE	VOLTAGE (VAC) 50-60Hz	LIGHT SENSOR	RATING	
					TUNGSTEN	BALLAST
	5001M	61012	105-130	1"	2000W	1800VA
	5004M	61013	208-277	1"	3470-4620W	2080-2770VA
	5007M	61014	105-130/208-285	1/2"	2000W 3470-4620W	1800VA 2080-2770VA
	5008M*	61017	480	1"	7500W	4800VA
	5021M	61015	105-130	1/2"	2000W	1800VA
	5024M	61016	208-277	1/2"	3470-4620W	2080-2770VA
NEW!	5026M**	61045	347	1/2"	5760W	3470VA
	*Not III listed or CO	ار دیند ۱				

*Not UL listed or CSA certified. **CSA certified only.

