PHOTOCONTROLS & TIMERS TO SAVE ENERGY FOR OVER 50 YEARS.

PMC-CAT-09-12



CUSTOMER PHONE SERVICE ALWAYS AVAILABLE 9AM TO 5PM WEEKDAYS EST 201-444-0600

Direct Wire-In Photocontrols (120 - 480 Volts)



Lumatrol[®] "T" Series

Cast Aluminum Housing photocontrols - Designed for those locations where high vandalism creates high maintenance. The heavy-duty cast aluminum housing is 20 times more resistant to high-impact objects (i.e. rocks, bats or small projectiles) than plastic housing. As the controlling element of the total lighting package (fixture, lamp ballast) and the least costly component, it is most important that the control continue to function under all adverse conditions.

Specifications	
Housing:	Vandal proof die cast aluminum housing.
Photocell:	Broad surface sensing element.
Turn-on:	1 to 3 foot-candles. External light level slide allows field adjustment between 3 to 10 foot-candles.
Turn-on/ Turn-off Ratio:	1:3
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.
Time Delay:	Minimum 15 seconds.
Temperature Range:	-40° to 170° F.
Lead Wire:	Moisture proof, color coded lead wire. Wire length: 6 inches.
Threaded Stem:	1/2 inch-14 thread, and fits 1/2 inch knock out.
Dimensions:	3″ high, 2″ wide, 1-3/8″ deep.

Ordering Guideline Model Voltage Rating T-15-AL 120 1800 VA T-168-AL 208-277 1800 VA T-30-AL 120 3000 VA 208-277 3000 VA T-368-AL



Lumatrol[®] "T-30" Wire-In Photo Control - 3000 Watts

Designed for those applications which demand more load switching than standard 15 amp. series can handle.

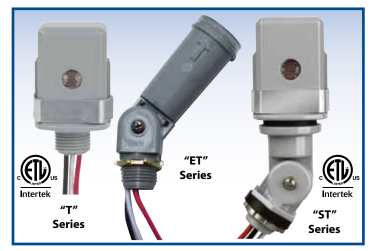
Specifications	
Housing:	Lexan enclosure.
Photocell:	Broad surface sensing element.
Turn-on:	1 to 3 foot-candles. External light level slide allows field adjustment between 3 to 10 foot-candles.
Turn-on/ Turn-off Ratio:	1:3
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.
Time Delay:	Minimum 15 seconds.
Temperature Range:	-40° to 170° F.
Power Consumption:	1.1 watts average at 120 VAC.
Rated Life:	5,000 operations minimum at rated load.
Threaded Stem:	1/2 inch-14 thread, and fits 1/2 inch knock out.
Dimensions:	3" high, 2" wide, 1-3/8" deep.

Ordering Guideline		
<u>Model</u>	<u>Voltage</u>	<u>Rating</u>
T-30	120	3000 VA
T-368	208-277	3000 VA
T-30DV	105-285	3000 VA

All Precision photocontrols are 100% compatible with compact fluorescent lamps.



Direct Wire-In Photocontrols (120 - 480 Volts)



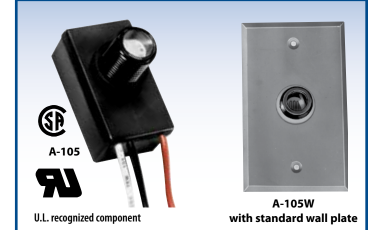
Lumatrol[®] "T", "ET" & "ST" Series Wire-In Photocontrols

Specifications	
Housing:	Weatherproof Lexan® housing.
Photocell:	Broad surface sensing element.
Turn-on:	1 to 3 foot-candles. External light level slide allows field adjustment between 3 to 10 foot-candles.
Turn-on/ Turn-off Ratio:	1:3
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.
Time Delay:	Minimum 15 seconds.
Temperature Range:	-40° to 158°F.
Lead Wire:	Moisture proof, color coded lead wire. Wire length: 6 inches.
Threaded Stem:	1/2"-14 thread, and fits 1/2" knock out. Swivel T-Series (ST) is equipped with a swivel mount which allows installer to swivel light sensitive element to the best position for operation.
Dimensions T Series:	2" high, 1-1/2" wide, 1" deep.
ST Series:	2" high, 1-1/2" wide, 1" deep (body); 2" high, (stem).
ET Series:	3½" high, 1" diameter

Ordering Guideline		
Voltage	Rating	
120	1800 VA	
208-277	1800 VA	
480	1800 VA	
347	1800 VA	
120	1800 VA	
208-277	1800 VA	
	120 208-277 480 347 120	

** Dimensions: 3" high, 2" wide, $1^3\!\!/_8$ " deep.

* ETL listed.



Lumatrol[®] "A" Series Wire-In Photocontrols

Specifications	
Housing:	Durable, high impact Lexan [®] housing, ultrasonically welded for maximum strength. Nylon locknut provided. Compact in size, A-105 can be mounted directly within a lighting fixture or in lighting standards that are 2 inches in diameter or larger.
Photocell:	Broad surface sensing element.
Turn-on:	1 to 3 foot-candles.
Turn-on/ Turn-off Ratio:	1:3
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.
Time Delay:	Minimum 15 seconds.
Temperature Range:	-30° to 140° F.
Lead Wire:	Color coded lead wire. Wire length: 15 inches.
Threaded Stem:	3/8 inch-18 thread; threaded stem 3/4 inches long.
Dimensions:	2" high, 1-1/4" wide, 3/4" deep (1-1/2" deep including threaded stem).

Model	Voltage	Rating
A-105*	120	1000 VA
A-1068*	208-277	1000 VA
A-347†	347	1000 VA
A-105W†**	120	1000 VA
A-1068W**	208-277	1000 VA

** Complete with gasketed metal wall plate (2¾" x 4½"), mounting screws, and two nylon locknuts so that units will fit any standard outlet box.

* UL Recognized & CSA Certified +CSA Certified only.

Note: The body or housing of all "A" style models must be mounted in a weather proof enclosure to assure protection from water damage. Only threaded portion is weather proof.

For Direct Wire, Low Voltage Applications



Lumatrol[®] Low Voltage "Stem Mount" Photocontrols

Specifically designed for a 12 volt DC, or 24 volt AC/DC battery operated light source or low voltage control circuits. Rated at 70°C to operate in high temperatures near solar modules.

Specifications	
Housing:	Weatherproof Lexan® housing.
Turn-on:	1 to 3 foot-candles.
Turn-on/ Turn-off Ratio:	1: 1.5
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.
Time Delay:	1-5 seconds.
Threaded Stem:	1/2 inch-14 thread, and fits 1/2 inch knock out. Swivel Series is equipped with a swivel mount which allows installer to swivel light sensitive element to the best position for operation.
Dimensions :	2" high, 1-1/2" wide, 1" deep.
Power Dissipation:	12-1/2 MA@ 12VDC

"LCS" Series

Model	Voltage	Rated Load
LCS-612D	12 VDC	10 AMP†
LCS-624D	24 VDC	10 AMP†
LCS-624A	24 VAC	10 AMP†
+ Nau in du atu		

+ Non-inductive.

LOW VOLTAGE PHOTOCONTROLS WIRING DIAGRAMS



Lumatrol[®] Low Voltage "Button Type" Photocontrols

Specifically designed for inside compatible light fixtures or in weatherproof enclosures 2" in diameter or larger.

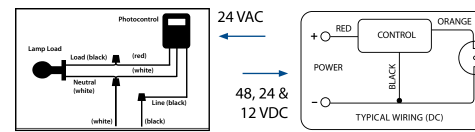
Specifications	
Housing:	Durable, high impact Lexan® housing, ultrasonically welded for maximum strength. Nylon locknut provided. Compact in size, LCA series can be mounted directly within a lighting fix- ture or in lighting standards that are 2'' in diameter or larger.
Turn-on:	1 to 3 foot-candles.
Turn-on/ Turn-off Ratio:	1:1.5
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.
Time Delay:	1-5 seconds.
Threaded Stem:	3/8 inch-18 thread; threaded stem 3/4 inches long.
Dimensions:	2" high, 1-1/8" wide, 1-3/4" deep (2" deep w/threaded stem).

"LCA" Series

	Rated Load
12 VDC	10 AMP
24 VAC	10 AMP
24 VDC	10 AMP
12 VDC	10 AMP
24 VAC	10 AMP
24 VDC	10 AMP
	24 VAC 24 VDC 12 VDC 24 VAC

* Wall plate models. (See bottom of page 3 for wall plate dimensions.)

LOAD



Locking Type, Low Voltage Lighting Applications



48 VDC, 24 VDC and 12 VDC

Low Voltage Locking Type Photocontrols

Available in 48 VDC, 24VDC & 12 VDC

Rated at 170° F to operate in high temperatures near solar models.

Twistlock format for easy replacement.

LCP Specifications	
Housing:	UV stabilized high-impact polypropylene
Sensor:	Sealed Silicon Sensor
Turn-on:	1 to 3 foot-candles
Turn-on/ Turn-off Ratio:	1:1.5
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.
Time Delay:	1 to 5 seconds.
Temperature Range:	-40° to 170° F
Power Dissipation:	10 MA
Rated Life:	5,000 operations minimum at rated load
Rated Load:	10 AMP
Surge Protection:	MOV (Metal Oxide Varistor)
Dimensions:	3.07" diameter, 2.15" high.

Ordering	Guideline	
Model Voltage		Rated Load
LCP-48	48 VDC	10 AMP
LCP-24	24 VDC	10 AMP
LCP-12	12 VDC	10 AMP

Locking Type Receptacle

Model M2ANB-LV for all low voltage, locking type control applications. Comes with housing and receptacle (1/2" threaded stem).

See page 7 for model M2A.

M2ANB-LV Specifications

Locking-type, polarized receptacle with 14" 14 AWG color coded leads

Leads: Red (+). Black (-) and Orange (Load).

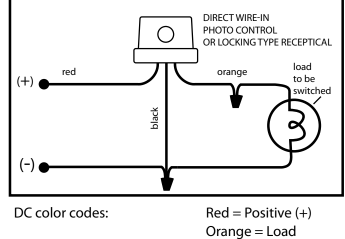
Dimensions: $2\frac{5}{8}$ " high (incl. $\frac{1}{2}$ " stem), diameter 2 $\frac{3}{4}$ "

Rated Load: 10 AMP

DO NOT USE WITH AC RECEPTACLES!

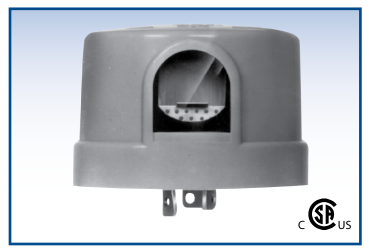
Precision's low-voltage twistlock system is designed for low voltage DC use only! To avoid mis-application use Precision's low-voltage base, M2ANB-LV with orange "load" wire.

LCP Low Voltage Wiring Diagrams



Black = Negative (-)

Locking-Type Photocontrols (120 - 285 Volts)



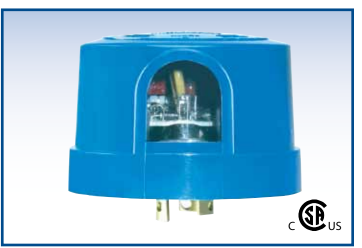
Locking-Type Photocontrols-Delayed Response Thermal Series

Built-in time delay prevents false cycling caused by lightning flashes or stray headlights.

Meets ANSI utility standards.

Specificatio	Specifications			
Housing:	UV stabilized high-impact polypropylene.			
Sensor:	1/2" cadmium sulfide light sensitive element.			
Turn-on:	1 to 3 foot-candles.			
Turn-on/ Turn-off Ratio:	1:3.			
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.			
Time Delay:	Minimum 15 seconds.			
Temperature Range:	-40° to 170° F.			
Power Consumption:	1.1 watts average at 120 VAC.			
Rated Life:	5,000 operations minimum at rated load.			
Surge Protection:	MOV (Metal Oxide Varistor). 320 joule rating. Add suffix "MOV"			
Dimensions:	3.07" diameter, 2.15" high.			

Standard Series with Surface Passivated Cell				
<u>Model</u>	<u>Voltage</u>	<u>Rating</u>		
P2275	120	1800 VA		
P68275	208-277	1800 VA		
P7275	480	1800 VA		
LM347	347	1800 VA		
LM600	600	1800 VA		



Utility-Grade Electronic Series

1 to 1.5 on/off ratio for maximum energy savings.

Meets or exceeds Ansi C136:10 & UL773

Specification	Specifications			
Housing:	UV stabilized high-impact polypropylene.			
Sensor:	Sealed Silicon Sensor			
Turn-on:	1.5 foot-candles on.			
Turn-on/ Turn-off Ratio:	1:3			
Switch Type:	Single-pole, single-throw. Contact position at night normally closed.			
Time Delay:	3-5 seconds			
Temperature Range:	-40° to 170° F.			
Power	Less than 1 watt per day.			
Consumption:				
Rated Life:	5,000 operations minimum at rated load.			
Surge Protection:	320 Joule MOV (Metal Oxide Varistor).			
Base:	125°C High Temp.			

Ordering Guideline		
Model Voltage		Rating
EC120-AP-TD	120 V	1800 VA
EC240-AP-TD	240 V	1800 VA
ECDV-AP-TD	105-285 V	1800 VA dual voltage

Housings are color-coded per ansi spec 120 V = Grey 208-277 V = Maroon 105-285 V = Blue Photo-Timer = Green (ESC-124DS)

Special Photocontrols & Accessories



Photocontrols - FAA/FCC Series Obstruction Light Series

Built in time delay to prevent false cycling for off switching modes.

Meets all ANSI Standards. See page 7 for receptacles. Conforms to FAA/FCC requirements of 35 FC On and above 60 FC Off.

<u>Model</u>	Voltage	Load	Contacts
102FAA	120 V	1800 VA	SPST – NC
104FAA	240 V	1800 VA	SPST – NC

Hard Wire FAA/FCC Photocontrol -

Photocontrol for mounting onto a junction box - 4 ³/₄" x 4 ³/₄" splice box. Designed for new obstruction lighting applications or as a direct replacement for Unimar, ABB/SAC, Hughey & Phillips or Crouse Hinds models.

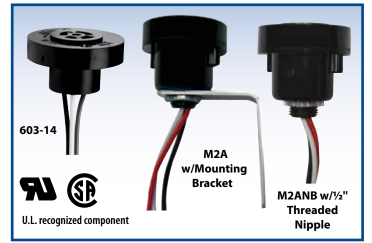
Precision has been manufacturing photocontrols for over 50 years and believes in the building block approach giving the customer the best value for the project. Buy just what you need as opposed to paying for features you don't need and will never need or use!

Most applications can be handled with a SPST 10 amp load rating. Our model PC 502-1 offers considerable cost savings over competitive models with 30 AMP load rating and 2 SPST contacts.

<u>Model</u>	<u>Voltage</u>	Rating	<u>Switch</u>
PC-502-1	120 V	10 A	SPST
PC-502-2	120 V	30 A	2 SPST – contact
PC-502-4	240 V	30 A	2 SPST – contact

Cross Reference						
Precision Model	<u>Hughey &</u> <u>Philips®</u>	<u>Crouse</u> <u>Hinds</u>	ABB/ SAC®	<u>Unimar®</u>		
PC-502-2	PC800-120V	PEC 52009	PCR-10	18001-003		
PC-502-4	PC800-240V	PEC 520091-1	PCR-12	18001-0031		

Call for special applications or to clarify proper control for the application.



Locking-Type Receptacles

Easy Maintenance for outdoor lighting equipment. Conforms to ANSI/NEMA Standards.

Ordering	J Guideline
<u>Model</u>	Description
M2A	Locking-type receptacle with aluminum angle bracket for wall mounting. With 14" 14 AWG color-coded wire. Dimensions: 2.5 %" diameter (socket), 2.5 %" high (including $\frac{1}{2}$ " stem). Bracket: $3.\frac{1}{2}$ " high, $2.\frac{3}{4}$ " diameter.
M2ANB	Same as M2A without aluminum angle bracket.
M2A-90	See above with 90° sweep.
603-14*	Locking-type receptacle only. With 14" 14 AWG, 105°C, 600V, MTW wire and .150 diameter countersunk holes on $1 \frac{15}{16}$ " centers. Dimensions: $2 \frac{5}{8}$ " diameter (socket), $1 \frac{3}{8}$ " diameter (base), $1 \frac{29}{64}$ " high.
M2CA	Consists of a 603-14 receptacle with only aluminum mounting ring tapped, two ⁶ /32 x 2" aluminum mounting screws, and sponge rubber gasket.

* UL Recognized and CSA Listed



Jumper Plugs & Covers for Locking-Type Receptacle Conforms to ANSI C136.10

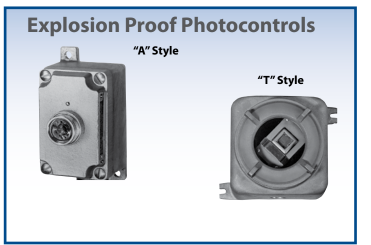
Model JP-275 keeps lights ON at all

times unless turned off from remote location. Gasketed. Contains a short-circuit connection between line and load contacts of receptacle.

Model JP-275 MOV same as JP-275 with 320 joule MOV surge protection.

Model JP-275A weather protective cap only. Keeps lights OFF at all times. Gasketed. Without short-circuit connection between contacts.

Special Photocontrols & Accessories



Lumatrol[®] "A" and "T" Style

Specificat	Specifications			
Housing:	Explosion-proof cast aluminum housing. Removable threaded cover with glass window.			
Compliance:	N.E.C. Hazardous (Classified) Locations: Class I, Division 1 & 2, Groups C, D Class II, Division 1 & 2, Groups E, F, G Class III NEMA 7 CD, 9 EFG			
Dimensions:	"A" Series Explosion Proof 4-5/8" high, 3" wide, 3-1/8" deep. "T" Series Explosion Proof 4-3/4" wide, 4-3/4" high and 4-1/2" deep.			
Turn-on:	2 to 2.5 foot-candles.			

"A" Style Explosion Proof Series

<u>Model</u>	<u>Switch</u>	<u>Voltage</u>	Rating
A-105EP*	SPST	120	1000 VA
A-105-2	(2) SPST switches	120	1000 VA
A-1068EP*	SPST	208-277	1000 VA
A-347EP	SPST	347	1000 VA

*Add 5/8" (height) for each wall mounting lug & 7/8" (depth) for lens extension

"T" Style Ex					
<u>Model</u>	Voltage	Rating	<u>Model</u>	<u>Voltage</u>	Rating
T-15EP	120	1800 VA	T-19EP T-30EP T-368-EP	480	1800 VA
T-168EP	208-277	1800 VA	T-30EP	120	3000 VA
T-347EP	347	1800 VA	T-368-EP	208-277	3000 VA

Replacement for GE Astrodome® Electronic





Streetlight Power Adapter

- Provides auxiliary AC power from street light
- Mounts onto standard NEMA type receptacle
- Applications: WIFI / WIFI MAX, cell phone, poll mounted transmitters, security cameras and traffic monitoring

For X-Mas Lights or Commercial Signs



Orderin	g Guideline		
<u>Model</u>	<u>Voltage</u>	Lighting Operation	<u>Cord Set</u> Operation
24/7A	120 V	Lights on at night	Energized at night only
24/7B	120 V	Lights on at night	Energized 24/7
24/7C	240 V	Lights on at night	Energized at night only
24/7D	240 V	Lights on at night	Energized 24/7

24/7D	240 V	Lights on at night Energized 24/7		
Specific	ations			
Housing:		UV stabilized high-impact polypropylene.		
Photocell:		Broad surface sensing element.		
Turn-on: 1 to 3 foot-candles.				
Turn-on/ off	Ratio:	1:3		
Time Delay:	Minimum 15 seconds.			
Switch Type	:	Single-pole, single-throw. Contact position at night normally closed.		
Temperatur	e Range:	-40° to 158°F		
Power Cons	umption:	1.1 watts average at 120 VAC.		
Rated Life:		5,000 operations minimum at rated load.		
Surge Prote	ction:	MOV (Metal Oxide Varistor). 320 joule rating. Add suffix "MOV"		

Permatrol® Relays to Increase Switching Capacity



Permatrol® Mercury Relays -

Enclosure: Front door opening, non-metallic, Noryl enclosure. Dimensions: 7-7/8" high, 8-5/8" high including mounting bracket, 6" wide, 3-9/16" deep.

Photocontrol Receptacle: Models available with or without a locking-type photocontrol receptacle mounted on top of the relay enclosure. Receptacle will accept all locking-type photocontrols that conform to EEI-NEMA standards.

Switch: Single-pole, single-throw. Available with either Normally-Open or Normally-Closed switch contacts.

Operation: Extremely reliable relay will operate dependably at 80% of its rated voltage. Contacts are hermetically sealed in an inert gas atmosphere. Cool operation with a maximum temperature rise 25° C over ambient on the outside surface of the enclosure. Silent operation with no distracting noise in work areas.

Temperature Range: -40° to 150° F (-40° to 65° C).

Wire Leads: Oil resistant, color-coded lead wire with Class A 105° C insulation. Length: 18″. Color-coded: 10 AWG white, 8 AWG black, 8 AWG red. (Models without a receptacle have an additional yellow 10 AWG wire).

Lightning Protection: Equipped with two 320 joule metal oxide varistors (MOV) for protection against line surges.

Fuse: Internal load fuse for easy access within enclosure.

Permatrol ®	Relays – SPST		
<u>Model</u>	<u>Contacts</u> Normally	<u>Control</u> Coil Rating	Load 250V Amps
J20113	Open	120 V	30
J20123	Open	240 V	30
J20116	Open	120 V	60
J20126	Open	240 V	60
J21113	Closed	120 V	30
J21123	Closed	240 V	30
J21116	Closed	120 V	60
J21126	Closed	240 V	60

To order a relay with photocontrol receptical, add suffix "P" to model number.



Permatrol® Electromechanical Relays One contactor covers all applications

Heavy duty magnetic contactor can control either 30 amp or 60 amp lighting loads from one centralized switching location. Excellent for street and highway lighting where the control of multiple circuits is practical.

Dimensions: 7-7/8" high, 8-5/8" high including mounting bracket, 6" wide, 3-9/16" deep.

Operation: Heavy-duty electromagnetic relay rated for either 30 or 60 amps at 600 VAC.

Ordering Guideline

<u>Model</u>	<u>Coil Volts</u> 50/60 HZ	<u>Amp @</u> <u>60 Vac</u>	<u>Switching</u>
MR3030.4	120 V	30	DPDT
MR3034.4	240 V	30	DPDT
MR3033.3	277 V	30	DPDT
MR6060.3	120 V	60	DPDT
MR6064.3	208-240 V	60	DPDT
MR6063.3	277 V	60	DPDT
MR30.1	120 V	30	SPST
MR30.4	240 V	30	SPST
MR60.1	120 V	60	SPST
MR60.4	240 V	60	SPST

Precision General Purpose 24 Hour Time Switches



Precision General Purpose NEMA III Models

Noryl[®] non-conductive Nema III indoor / outdoor enclosure at no extra charge.

Specifications				
Dial:	24 hour dial. Supplied with 2 ON and 2 OFF trippers.			
Switch Rating:	40 amps resistive or tungsten, 1000 VA pilot duty, 2 H.P. at 120-277 volts.			
Enclosure:	Non-corroding all plastic NEMA 3 case; 9-1/2" high, 5-3/8" wide, 3-1/4" deep. Plastic latch, with hole for lock, holds permanently attached side hinged door closed, with hanging bracket and two holes for mounting.			
Knockouts:	5 combination knockouts loaded as follows; 1/2" to 3/4", 2 on bottom, 2 on side and 1 back.			
Terminals:	Captive pressure type terminal screws for up to 8 AWG wire.			
Operations:	Up to 10 ON/OFF operations per 24 hours. With manual ON/ OFF switch that allows circuit to be hand operated without disturbing scheduled setting.			
Minimum Settings:	1 hour between ON & OFF. 2 hours between OFF & ON.			

Ordering Guideline

Model	Voltage	AMP	Switch	Intermatic [®]	<u>Tork®</u>	<u>Paragon®</u>
CD101	120 V	40	SPST	T101 or T101P	1101 or 1101N	4001-00
CD102	208-277 V	40	SPST	T102 or T102P	1102 or 1102N	4002-71
CD103	120 V	40	DPST	T103 or T103P	1103 or 1103N	4003-00
CD104	208-277 V	40	DPST	T104 or T104P	1104 or 1104N	4004-71
CD105*	120 V	40	SPDT	T105 or T105P	1105 or 1105N	4005-00
CD106*	208-277 V	40	SPDT	T106 or T106P	1106 or 1106N	4006-71

*Models can switch two non-isolated loads alternately. 208-277 models available in 50 Hz.

Important Clarification - Precision Multiple Controls, Inc. does NOT manufacture or sell Intermatic[®], Paragon[®] or Tork[®] timers. Precision manufactures and sells their own timers with compatible brackets that allow them to fit directly into the competitive enclosure.

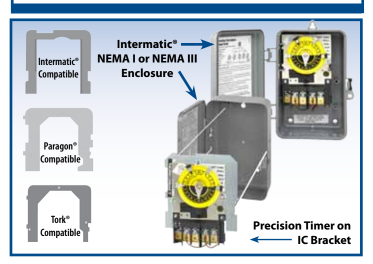
[®] Intermatic is the registered trademark of Intermatic Corporation.

[®] Tork is the registered trademark of NSI Industries.

[®] Paragon is the registered trademark of Paragon Electrical Products.

COMPARE OUR FEATURES

- Our timers in a box have only one nonmetallic enclosure that covers both NEMA I & III rain-tight applications at no extra cost!
- 2. Gear assembly on drive motor is fully enclosed assuring no exposure to dirt or other contaminants.
- 3. Positive switch action incorporated into a heavy-duty molded terminal board.
- 4. Each unit is tested under full load and runs for 4 hours to assure all elements are in perfect condition.
- 5. All timers are in-stock & shipped promptly to help reduce field inventories.



Direct Time Switch Replacements (movement only)

Just three Precision compatible brackets allow direct replacement in all NEMA I and NEMA III enclosures of all popular models for Intermatic[®], Tork[®] or Paragon[®].

Snaps in place. No tools needed.

Ordering	Guideline			
<u>Model</u>	Voltage	<u>AMP</u>	<u>Switch</u>	Intermatic® Model
CD101-IC	120 V	40	SPST	T101, T101P, T101R
CD104-IC	240 V	40	DPST	T104, T104P, T104R

Pool Timer with heater delay

Spring Wound Timers

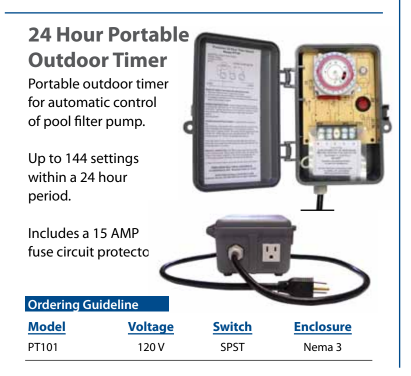


Swimming Pool Timer with Heater Delay

Provides separate control of the pool heatr and filter pump. This two-way circuit time switch is designed to turn off the heater approximately 20 minutes before the filter pump is turned off. The time delay coordinates switching of the heater and pump. Therefore, eliminates pounding and knocking in pipes caused by overheated water. Also reduces scale and lime deposits that can reduce equipment life.

For Specs, see page 10.

Ordering Gui	deline		
<u>Model</u>	<u>Voltage</u>	<u>Switch</u>	Enclosure
CD104-201	240 V	DPST	Nema 3
CD104-IC	120 V	SPST	Nema 3





Spring Wound Timers Commercial Grade and Decor Style

Energy Saving Timers that require no electricity to operate.

Commercial Grade	Decor Series	
Aluminum Wall plate	White Wall plate	
PM-15M - 15 minutes on	PD-15M - 15 minutes on	
PM -30M - 30 minutes on	PD -30M - 12 minutes on	
PM -60M - 60 minutes on	PD -60M - 60 minutes on	
PM-12H - 12 hours on	PD-12H - 12 hours on	

SpecificationsSPST Switch Contact Rating (50/60 HZ)20A@125VAC (Resistive / Inductive)1HP@125VAC (Inductive)7A@125VAC (Tungsten)10A@250VAC (Resistive / Inductive)10A@277VAC (Resistive / Inductive)Wiring
Connections:Operating
Temperatures:N.O. and N.C. Terminals

Multifunction Digital In Wall Timer

DECOR STYLE



- Time intervals in 5,10, 15 & 30 min. or 1,2 & 4 hour durations
- 100% compatible with CFL and LED
- 12o V / 60 Hz / SPST
- Rated 800 watts resistive
- UL listed
- Model DT-124 with white wall plate



"ENERGY SAVER" DESIGNED TO CUT YOUR OUTDOOR LIGHTING ENERGY COSTS!

YOU DETERMINE HOW MUCH YOU WANT TO SAVE! THE COST EFFECTIVE, FAST SOLUTION FOR LIGHTS THAT DO NOT HAVE TO BE ON ALL NIGHT!



IDEAL APPLICATIONS:

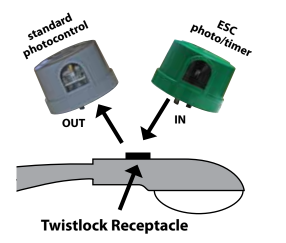
- Parking Lots
- Electrical Signs
- Billboards
- Security Lights
- Sports Lighting

ESC-124DS



Easy in field setting on base, you set the off time.

- Programmable photocell / timer all in one! No need for separate time clock.
- Plug for instant conversion from all night to "programmed "off energy saver mode.
- State-of-the-art technology measures length of night an lets you set "off" time.



- Continually adjusts never needs resetting!
- Payback in as little as 2 months.

SO EASY TO DO WITH FIXTURES ALREADY EQUIPPED WITH TWISTLOCK RECEPTACLE

- Remove Old Photocell
- Replace with Precision's Energy Saving Multi-Voltage Twistlock (ESC-124DS)
- For Large Lighting Loads See Page 8
- ENERGY SAVINGS START IMMEDIATELY!

PRECISION THE #1 SOURCE FOR ENERGY SAVINGS CONTROLS

PRECISION MULTIPLE CONTROLS, INC. - 33 GREENWOOD AVE., MIDLAND PARK, N.J. 07432 CUSTOMER SERVICE ALWAYS AVAILABLE BY PHONE 9am to 5pm weekdays EST TEL (201) 444-0600 • FAX (201) 445-8575 • www.precisionmulticontrols.com CANADA: 3055 Lenworth Drive, Unit #9, Mississauga, Ontario L4X 2G3 • Tel (905) 897-6225 • Fax (905) 897-7186