



ENERGY CODE REFERENCE GUIDE



< Responsible Energy is the mark of TORK's commitment to developing and manufacturing energy saving, environmentally friendly products.

EXTERIOR LIGHTING ZONES

When ambient light levels drop at dusk, lighting is needed to provide safety and security. BUT: Does all lighting need to be on all night long? The proper selection of lighting controls is essential to ensuring that energy is only used when needed. An efficient lighting control design creates zones of light levels that can be varied by time at night.

ZONE 1 - DUSK TO DAWN - All night Security LightingPhotocontrols and Photosensors

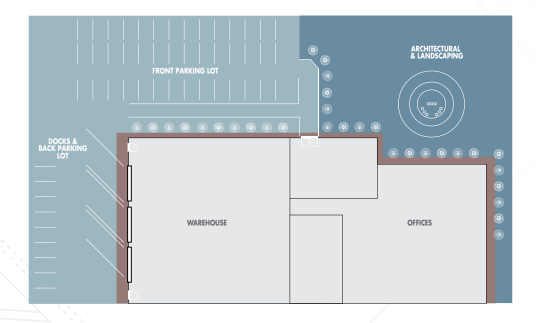
The first zone gives a minimum light level where security is the primary need. Determine what lighting is necessary, such as building-mounted wallpacks and a portion of the parking lot lighting. These should be on from dusk to dawn, and are best controlled by a photosensor device.

ZONE 2 - DUSK TO TIME OFF - Safety and Architectural LightingPhotosensor/Time-based controls, Astronomic controls

The second zone provides a higher light level for safety, when people are normally present. Maximum levels for the parking lot and all walkway lighting are needed. These lights are best controlled by a combination photosensor and time-based device to allow shut-off during the night. The astronomic-calculated sunset/time control can also be useful.

ZONE 3 - ARCHITECTURAL - Building Facade, Landscape and SignageAstronomic controls

The third zone covers architectural lighting for building facade or landscape and signs. These are best controlled with an astronomic-calculated sunset/time control.





INTERIOR LIGHTING ZONES

The first way to save energy begins with eliminating lighting when it isn't needed. As with exterior lighting, an efficient design matches controls to the typical use of the area.



Responsible Energy

Each of these marked products have features that decrease energy consumption and/or damage to the environment by one or more of the following:

- · Timed control, Photocontrol and/or Astronomic control of on and off functions of lighting, fans, pumps and appliances

 Timed control of systems or multiple zones of lighting
- · Photo or occupancy sensing control of lighting
- Supercapacitor backup, no batteries to replace or dispose.
- . Helps meet CA Title 24, ASHRAE, IECC and other standards for responsible building products

ZONE A - SMALL SPACES - Meeting rooms, restrooms, storage spaces

Occupancy sensors, interval timers

The first zone includes small spaces such as offices, restrooms and storage areas – places where people may not occupy the space continuously. Individual wall switch replacement provides low cost installation, with occupancy sensors and interval timers as the best solution. In the event that wall switches do not provide proper coverage for the occupancy sensor, ceiling mounted options are available.

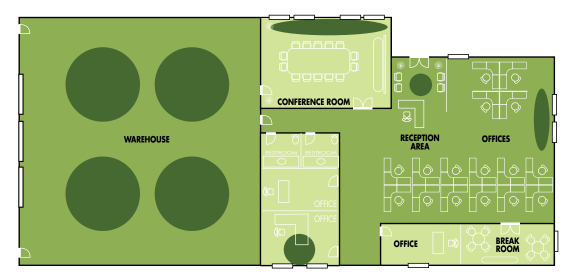
ZONE B - LARGE SPACES - Open offices, public spaces, hallways, warehouses Time of Day with Override, Occupancy Sensors

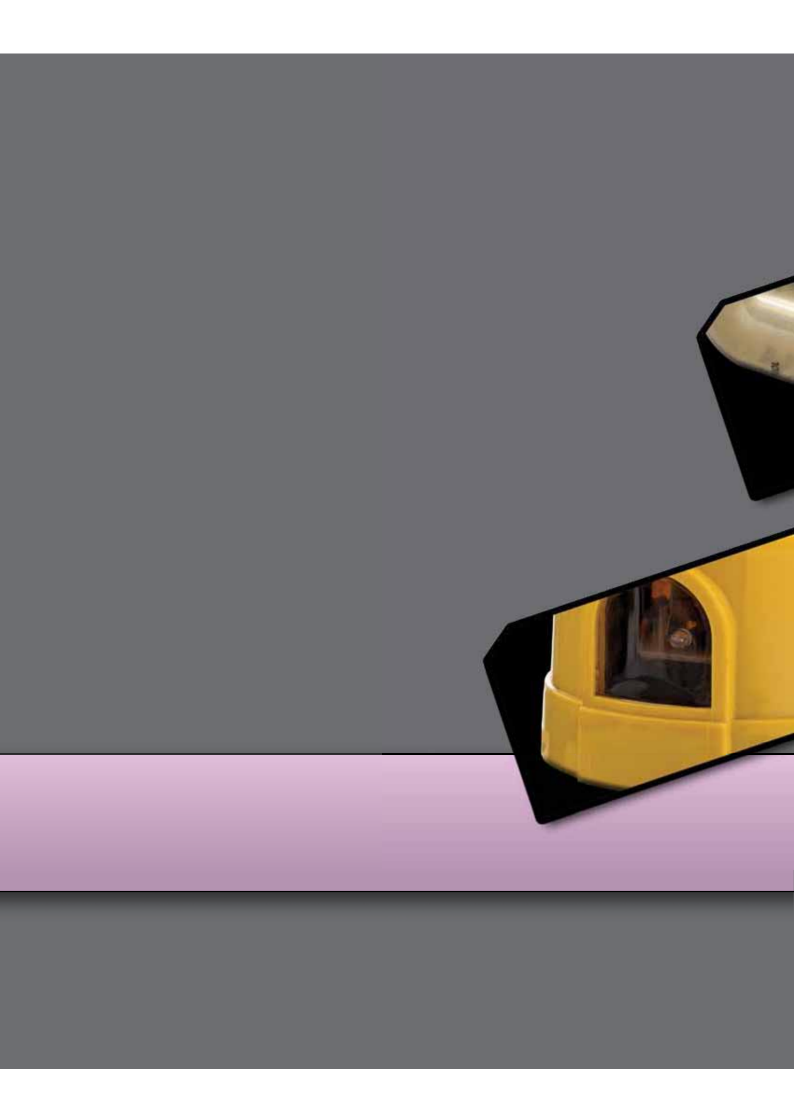
The second zone is for common areas, such as hallways, reception spaces or large spaces for open offices. These places are commonly controlled with time-of-day devices and must include an after-hours override. A conveniently placed switch should provide a limited override with a maximum length of two or four hours*, or occupancy sensors can be used to ensure that lights are shut off when people have left the building.

* Energy codes vary on the stated maximum time, but shorter times can give more energy savings.

ZONE C - DAYLIGHT HARVESTING - Large or small spaces with natural light Light Sensors, Light Sensors with Occupancy, Astronomic Timers

A third zone that uses daylighting control can be added to either of the first two zones. Light sensors can shut off a portion of the lighting when windows or skylights contribute sufficient natural light to the area. This "harvesting" of light is an excellent, green way to conserve energy.







TORK® PHOTOCONTROLS

QUICK REFERENCE GUIDE

	2100 SERIES	2110 SERIES	2000 SERIES	2001/ 2020 SERIES	3000 SERIES	5000M SERIES	2005A SERIES	2005B SERIES	5200 SERIES	5200-UL SERIES	5737 SERIES
Page	403	404	405	406/407	408	409	411	412	413	414	415
Mounting	Conduit	Conduit	Conduit	Conduit	Flush	Turn-Lock	Turn-Lock	Turn-Lock	Turn-Lock	Turn-Lock	Turn-Lock
Adjustable Swivel				Yes							
Housing	Die Cast Zinc	Die Cast Aluminum	Lexan®	Lexan®	Lexan®	UV Stabilized Plastic	UV Stabilized Plastic	UV Stabilized Plastic	UV Stabilized Plastic	UV Stabilized Plastic	UV Stabilized Plastic
Turn ON Light Level	1 - 5 fc	1 - 5 fc	1 - 5 fc	1 - 5 fc	1 - 5 fc	1 to 3 fc	1 to 3 fc	1.5 fc	1.5 fc	1.5 fc	5 fc
Adjustable light level adjustment	Yes	Yes	Yes	Yes (2001)							
Turn OFF Ratio	3:1	3:1	3:1	3:1	3:1	5:1	3:1	1.5:1	1.5:1	1.5:1	1.5:1
Time Delay ON	Yes	Yes	Yes	Yes	Yes	Yes	Instant	Instant	Instant	Instant	Instant
Time Delay OFF	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Light Sensor	CdS	Cq2	Cq2	Cq2	Cq2	Cq2	Cq2	Filtered Silicon Sensor	Silicon Sensor	Filtered Silicon Sensor	Silicon Sensor
CFL Compatible	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
LED Driver Listed										Yes	
Surge Protection						Yes	Yes	Yes	Yes	Yes	Yes
Photo Timer											Yes



FEATURES

CHOICE OF PHOTOCELLS



Molded sealed IR filtered sensor resists effects of moisture and airborne contaminants. Available on turn-lock photocontrols. IR Filtering responds to the light spectrum near to that of a human eye.



Conformal coated CdS photocell resists effects of moisture and airborne contaminants. Available in 1/2" and 1" size on both wired and turn-lock photocontrols. Photocell responds to the light spectrum near to that of a human eye.

TOUGH ENCLOSURES



All conduit and flush mounted models utilize die-cast zinc, die cast aluminum, or genuine Lexan® materials. All turnlock models utilize high impact UV stabilized polypropylene, ABS, PBT or polycarbonate materials.

TURN-LOCKS MEET ANSI C136.10



All models meet the current ANSI requirements for locking-type prongs and color coded voltage designations. Locking prongs are solid brass.

Color-Coded Dome

Grey 105-130VAC Maroon 208-277VAC Blue 105-285VAC Yellow 480VAC Green 347VAC

CHOICE OF MOUNTING ORIENTATION



Models are available in fixed position or 180° swivel.

DEPENDABLE PERFORMANCE

Built-in time delay prevents false switching due to light from passing vehicles, lightning, etc.

QUALITY ASSURANCE

TORK® Photocontrols are designed and manufactured with components which adhere to the highest industry standards. Trained personnel and in-process quality procedures ensure that every unit meets our strictest quality standards.

2100 SERIES

SPECIFICATION GRADE
1/2" CONDUIT MOUNTING
DIE CAST ZINC
PHOTOCONTROL

APPLICATIONS



- Building perimeter lighting
- Outdoor signage



(II) (II)

SPECIFICATIONS

ON/OFF: Turn ON is 1 to 5fc, Turn OFF is 3 to 15fc, without the slide in position. ON/OFF adjustment is easily made by moving a slide cover. No tools required.

TIME DELAY: ON and OFF.

CELL: Cadmium sulphide, epoxy conformal coated 1" diameter.

CONTACTS: Remain closed between dusk and dawn. (The unit fails in the ON position).

LEAD WIRES: Three color coded, minimum 6" wire leads, #16AWG, rated for 105°C.

POWER CONSUMPTION:

Averages under 1 watt.

TEMPERATURE RANGE: -40° to +140°F (-40° to +60°C).

FAIL MODE: ON.

WARRANTY: 5 years.

FEATURES

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

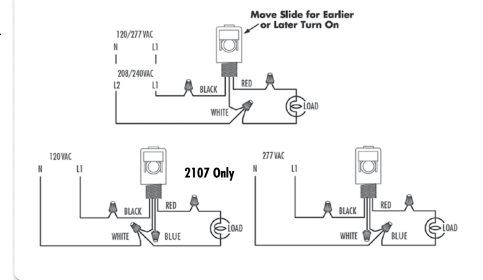
OPERATION: Delay of up to two minutes to prevent false switching due to light from passing vehicles, lightning, etc.

STANDARDS: Meets ANSI/UL773A.

HOUSING: Heavy Duty die cast zinc housing and base. Gasketed for maximum weather protection.

ENERGY SAVINGS: Works with screw base CFLs.

CAT.	UPC	VOLTAGE	SWITCH	RATING		
NO.	CODE	(VAC) 50-60Hz	JWIICII	TUNGSTEN	BALLAST	
2101	60012	120	SPST	2000W	1800VA	
2104	60013	208-277	SPST	2000W	1800VA	
2107	60031	120/277	SPST	2000W	1800VA	
73866	62020	Mounting Bracket				







ON/OFF: Turn ON is 1 to 5fc, Turn OFF is 3 to 15fc, without the slide in position. ON/OFF adjustment is easily made by moving a slide cover. No tools required.

TIME DELAY: ON and OFF.

CELL: Cadmium sulphide, epoxy conformal coated 1/2" diameter. MODEL 2117 is 1" cell.

CONTACTS: Remain closed between dusk and dawn (the unit fails in the ON position).

LEAD WIRES: Three color coded. minimum 6" wire leads, #16AWG, rated for 105°C. (2117 #10AWG red and black).

POWER CONSUMPTION:

Averages under 1 watt.

TEMPERATURE RANGE: -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C).

FAIL MODE: ON. WARRANTY: 5 years.

FEATURES

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

STANDARDS: Meets ANSI/UL773A.

OPERATION: Delay of up to two minutes to prevent false switching due to light from passing vehicles, lightning, etc.

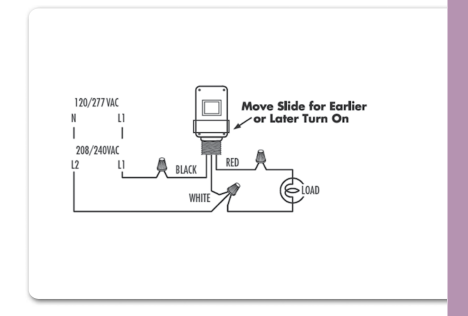
HOUSING: Die cast aluminum housing and base. Gasketed for weather protection.

ENERGY SAVINGS: Works with screw base CFLs.

CAT.	UPC	VOLTAGE	SWITCH	RATING		
NO.	CODE	(VAC) 50-60Hz	JWIICII	TUNGSTEN	BALLAST	
2115	60032	120	SPST	2000W	1800VA	
2116	60033	208-277	SPST	3470-4620W	2080-2770VA	
2117*	60037	120	SPST	3000W	3000VA	
73866	62020	Mounting Bracket				

*Not UL or CSA rated.

2115 & 2116



2000 SERIES

1/2" CONDUIT MOUNTING FIXED POSITION, LEXAN® HOUSING WITH WEATHERPROOF SEALANT PHOTOCONTROL

APPLICATIONS



- **−** Flood lamp
- Patio lampDecorative lighting

FEATURES

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

OPERATION: Delay of up to two minutes to prevent false switching due to light from passing vehicles, lightning, etc.

STANDARDS: Meets ANSI/UL773A

HOUSING: All Lexan® enclosures are impact and vandal resistant. Translucent Lexan® Dome prolongs cell life by further screening out ultraviolet rays. Dome and base are ultrasonically welded for maximum strength.

ENERGY SAVINGS: Works with screw base CFLs.

SPECIFICATIONS

ON/OFF: Turn ON is 1 to 5fc. Turn OFF is 3 to 15fc, without the slide in position. ON/OFF adjustment is easily made by moving a slide cover. No tools required.

TIME DELAY: ON and OFF.

CELL: Cadmium sulphide, epoxy comformal coated 1/2" diameter.

CONTACTS: Remain closed between dusk and dawn. (The unit fails in the ON position).

LEAD WIRES: Three color coded, minimum 6" wire leads, #16AWG, rated for 105°C.

POWER CONSUMPTION:

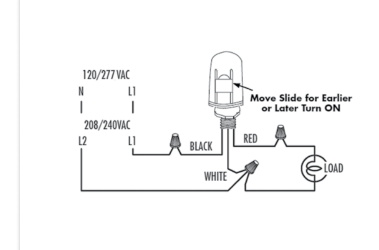
Averages under 1 watt.

TEMPERATURE RANGE:

 -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C).

FAIL MODE: ON.
WARRANTY: 5 years.

CAT.	UPC	VOLTAGE	SWITCH	RATING		
NO.	CODE	(VAC) 50-60Hz	SWILCH	TUNGSTEN	BALLAST	
2000	60017	120	SPST	2000W	1800VA	
2000-2	60018	208-277	SPST	3470-4620W	2080-2770VA	
73866	62020	Mounting Bracket				







ON/OFF: Turn ON is 1 to 5fc. Turn OFF is 3 to 15fc, without the slide in position. ON/OFF adjustment is easily made by moving a slide cover. No tools required.

TIME DELAY: ON and OFF.

CELL: Cadmium sulphide, epoxy comformal coated 1/2" diameter.

CONTACTS: Remain closed between dusk and dawn. (The unit fails in the ON position).

LEAD WIRES: Three color coded, minimum 6" wire leads, #16AWG, rated for 105°C.

POWER CONSUMPTION:

Averages under 1 watt.

TEMPERATURE RANGE: -40° to +140°F (-40° to +60°C).

FAIL MODE: ON. **WARRANTY:** 5 years.

FEATURES

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

OPERATION: Delay of up to two minutes to prevent false switching due to light from passing vehicles, lightning, etc.

STANDARDS: Meets ANSI/UL773A

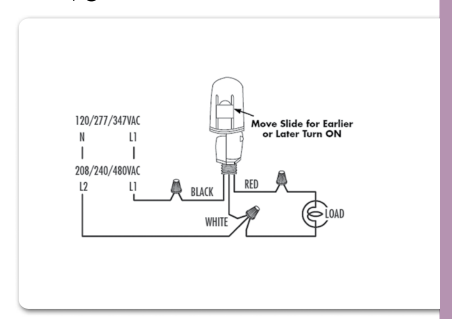
HOUSING: All Lexan® enclosures are impact and vandal resistant. Translucent Lexan® Dome prolongs cell life by further screening out ultraviolet rays. Dome and base are ultrasonically welded for maximum strength.

ENERGY SAVINGS:

Works with screw base CFLs.

	CAT.	UPC	VOLTAGE	SWITCH	RATING		
	NO.	CODE (VAC) 50-60Hz	SWIICH	TUNGSTEN	BALLAST		
	2001	60015	120	SPST	2000W	1800VA	
	2002	60016	208-277	SPST	3470-4620W	2080-2770VA	
NE	2006*	60028	347	SPST	5760W	3470VA	
NEV	2018**	62021	480	SPST	7500W	4800VA	
	73866	62020	Mounting Bracket				

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





- Flood and patio lamps
- Decorative lighting
- Ideal for applications where it is essential to aim the photocell in an exact direction to sense natural light but avoid artificial light.

ON/OFF: Turn ON is 1 to 5fc. Turn

OFF is 3 to 15fc.

TIME DELAY: ON and OFF.

CELL: Cadmium sulphide, epoxy conformal coated 1/2" diameter.

CONTACTS: Normally closed (the unit fails in the ON position).

LEAD WIRES: Three color coded, minimum 6" wire leads, #16AWG,

rated for 105°C.

POWER CONSUMPTION:

Averages under 1 watt.

TEMPERATURE RANGE:

 -40° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C).

FAIL MODE: ON.

WARRANTY: 5 years.

FEATURES

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

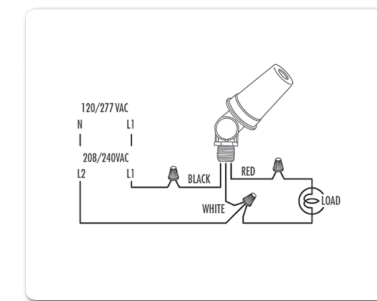
OPERATION: Delay of up to two minutes to prevent false switching due to light from passing vehicles, lightning, etc.

STANDARDS: Meets ANSI/UL773A

HOUSING: All Lexan® enclosures are impact and vandal resistant, cover and base are ultrasonically welded for maximum strength.

ENERGY SAVINGS: Works with screw base CFLs.

CAT.	UPC	VOLTAGE	SWITCH	RATING		
NO.	CODE	(VAC) 50-60Hz	JWIICII	TUNGSTEN	BALLAST	
2021	60024	120	SPST	2000W	1800VA	
2022	60025	208-277	SPST	3470-4620W	2080-2770VA	
73866	62020	Mounting Bracket				







ON/OFF: Turn ON is 1 to 5fc. Turn

OFF is 3 to 15fc.

TIME DELAY: ON and OFF.

CELL: Cadmium sulphide, conformal coated 1/2" diameter.

CONTACTS: Normally closed (the unit fails in the ON position).

LEAD WIRES: Three color coded, minimum 9" wire leads, #16AWG, rated for 105°C.

POWER CONSUMPTION:

Averages under 1 watt.

TEMPERATURE RANGE:

 -40° to $+158^{\circ}$ F (-40° to $+70^{\circ}$ C).

FAIL MODE: ON.
WARRANTY: 5 years.

FEATURES

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

OPERATION: Delay of up to two minutes to prevent false switching due to light from passing vehicles, lightning, etc.

STANDARDS: Meets ANSI/UL773A

HOUSING & MOUNTING: Control housing is weather-resistant molded Lexan® with ultrasonically welded seams.

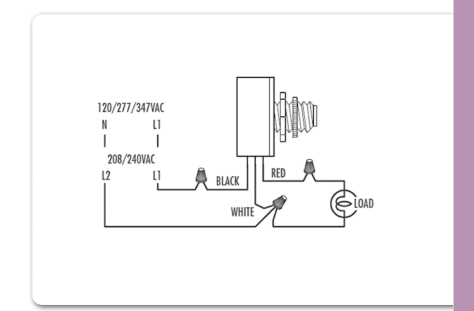
MODEL 3000: Flush mounting through .6875" hole in post lantern or lighting fixture, 3/2" NPT, stem 3/4" long. Gasket and nut supplied.

MODEL 3010: flush mounting into standard, raintight junction box. Includes aluminum plate and gasket to fit FS type outdoor junction box.

ENERGY SAVINGS: Works with screw base CFLs.

	CAT.	UPC	VOLTAGE SWITCH		RATING		
	NO.	CODE	(VAC) 50-60Hz	SWIICH	TUNGSTEN	BALLAST	
	3000	60020	120	SPST	2000W	1800VA	
	3002	60019	208-277	SPST	3470-4620W	2080-2770VA	
NEV		60026	347	SPST	5760W	3470VA	
	3010	60021	120	SPST	2000W	1800VA	
		_					

*CSA certified only.



5000M SERIES DELAYED RESPONSE UTILITY GRADE

MOV SURGE ARRESTOR

PHOTOCONTROL



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



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 ½" 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° to $+140^{\circ}$ F (-40° to $+60^{\circ}$ C).

FAIL MODE: ON. WARRANTY: 3 years.

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.

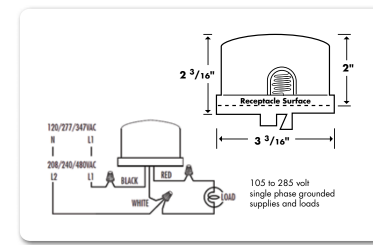
STANDARDS: Meets UL773 and ANSI C136.10 including color designations. Also meets EEI NEMA standards.

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.

	CAT.	UPC	VOLTAGE	LIGHT SENSOR	RATING		
	NO.	CODE	(VAC) 50-60Hz		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	
EW	<u></u>	61045	347	1/2"	5760W	3470VA	

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







RECEPTACLE: 3-prong turn-lock meets the requirements of EEI NEMA.

POWER CONSUMPTION:
Maximum 3 watts during daylight.

PHOTOCONTROL INCLUDED CAT. NO. UPC CODE **SWITCH** DPST 5403A 81012 2005B 120 5404A 81013 2007B 208-240 **DPST** 5404-3A 81014 2007B 277 DPST

CONTACT RATING PER POLE VOLTAGE (VAC) TYPE 40A Resistive 120-277 120 30A Tungsten Ballast 120-277 40A 40A **LED Driver** 120-277 120 3HP Motor 7.5HP 240

FEATURES

OPERATION: Delay up to two minutes to prevent false switching due to light from passing vehicles, lighting, etc. Photocontrol provides dusk to dawn control of lighting contactor for heavy duty switching.

STANDARDS: Meets UL773 and ANSI C136.10 for photocontrols.

HOUSING: Outdoor NEMA Type 3R. Beige enamel finish.

Two $\frac{1}{2}'' - \frac{3}{4}''$ combination KO in bottom.

120 VOLT CIRCUIT MODEL 5403A WITH BULES WHITH BULES WH	WORT NOT RECO	277 VOLT CIRCUIT MODEL 5404-3A	208 or 240 VOLT CIRCUIT MODEL 5404A
120V 2-WIRE SYSTEM	120V/240V 3-WIRE SYSTEM	277V/480V 4-WIRE SYSTEM	208V/240V 4-WIRE SYSTEM
тояк	8-1/4" 00 4-5	5/8"	



APPLICATIONS

For state and county DOT & municipalities use on roadway and bridges. Also use for general commercial facilities.

SPECIFICATIONS

ON/OFF: Turn-ON is 1.5 foot candle +/-0.5 OFF/ON ratio is 1.5:1 average.

TIME DELAY: Instant ON/3-5 seconds OFF.

CELL: CdS, epoxy conformal coated ½" diameter.

RELAY: Rated life 6,000 operations

SURGE ARRESTOR: 360 joules MOV exceeds NEMA and ANSI requirements.

LOCKING PRONGS: Solid brass prongs for maximum corrosion resistance and electrical conductivity.

TEMPERATURE RANGE:

 -40° to $+158^{\circ}$ F (-40° to $+70^{\circ}$ C).

FAIL MODE: ON. WARRANTY: 3 years.

FEATURES

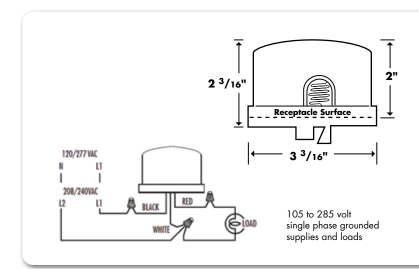
SENSOR: Conformal coated CdS photocell resists effects of moisture and airborne contaminants. Photocell responds to the light spectrum near to that of a human eye.

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

HOUSING: Polypropylene, UV stabilized, permanent color with UV resistant clear acrylic window. Provides high impact, flammability resistance and electrically save operations.

CONTACTS: DC relay has positive snap action switching, reducing bounce and prolonging contact life.

ı	CAT.	UPC	VOLTAGE		RATING		
ı	NO.	CODE	(VAC) 50-60Hz		TUNGSTEN	BALLAST	
	2005A	62012	105-130	Grey	1000W	1800VA	
	2007A	62013	105-285	Blue	1000W	1800VA	







APPLICATIONS

(II)

 For state and county DOT & municipalities use on roadway and bridges. Also use for general commercial facilities.

SPECIFICATIONS

ON/OFF: Turn-ON is 1.5 foot candle +/-0.2 OFF/ON ratio is 1.5:1 average.

TIME DELAY: Instant ON/3-5 seconds

OFF.

CELL: Molded sealed IR filtered sensor

RELAY: Rated life 6,000 operations

SURGE ARRESTOR: 360 joules MOV exceeds ANSI and NEMA requirements.

LOCKING PRONGS: Solid brass prongs for maximum corrosion resistance and electrical conductivity.

TEMPERATURE RANGE: -40° to +158°F (-40° to +70°C).

FAIL MODE: ON.
WARRANTY: 4 years.

FEATURES

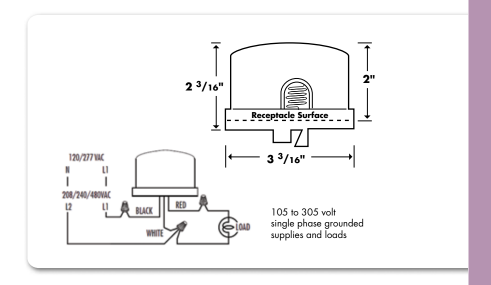
SENSOR: Molded sealed IR filtered sensor resists effects of moisture and airborne contaminants. IR filter responds to the light spectrum near to that of a human eye.

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. Polycarbonate provides high impact performance, flammability resistance, and electrically safe operations.

CONTACTS: DC relay has positive snap action switching, reducing bounce and prolonging contact life. Fail ON for safety.

CAT	UPC	VOLTAGE	COLOR	RATING		
NO.	CODE	(VAC) 50-60Hz	COLOR	TUNGSTEN	BALLAST	
2005B	60015	105-130	Grey	1000W	1800VA	
2007B	60016	105-305	Blue	1000W	1800VA	
2008B*	62017	400-550	Yellow	1000W	1800VA	
*Not UL listed.						



5200 SERIES UTILITY GRADE ELECTRONIC WITH FAIL ON MODE PHOTOCONTROL



APPLICATIONS

 Designed meet local utility standards for street and highway lighting controls.

FEATURES

SENSOR: Molded sealed silicon sensor resists effects of moisture and airborne contaminants.

STANDARDS: Meets ANSI C136 including color designations. Also meets EEI NEMA standards.

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

CONTACTS: DC relay has positive snap action switching, reducing bounce and prolonging contact life. Fail ON for safety.

SPECIFICATIONS

ON/OFF: Turn ON is 1.5 foot candle +/- 0.2 OFF/ON ratio is 1.5:1 average*.

TIME DELAY: Instant ON/3-5 second OFF.

CELL: Molded sealed silicon sensor

CONTACTS: DC relay has positive snap action switching, reducing bounce and prolonging contact life.
Fail ON for safety.

SURGE ARRESTOR: 360 joule MOV (metal oxide varistor) exceeds ANSI and NEMA requirements.

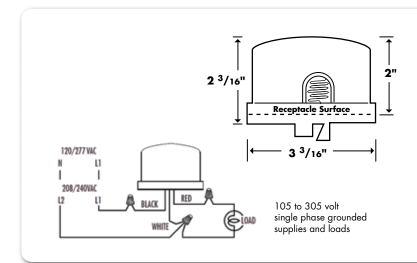
LOCKING PRONGS: Solid brass for maximum corrosion resistance and electrical conductivity.

CUSTOM: Available for custom design to meet specific utility specification.

TEMPERATURE RANGE: -40° to +158°F (-40° to +70°C).

FAIL MODE: ON.
WARRANTY: 5 years.

ı	CAT.NO.	UPC	VOLTAGE	COLOR	RATING		
	CAI.NO.	CODE (VAC) 50-6	(VAC) 50-60Hz	COLOR	TUNGSTEN	BALLAST	
	5231	78885	105-130	Grey	1000W	1800VA	
	5237	78886	105-305	Blue	1000W	1800VA	





5200-UL SERIES INSTANT RESPONSE TURN-LOCK PHOTOCONTROL

(ll)



APPLICATIONS

 Designed meet local utility standards for street and highway lighting controls.

SPECIFICATIONS

ON/OFF: Turn ON is 1.5 foot candle +/- 0.2 OFF/ON ratio is 1.5:1 average.

TIME DELAY: Instant ON/3-5 second

OFF.

CELL: Molded sealed IR filtered sensor

RELAY: Rated life 6,000 operations

SURGE ARRESTOR: 360 joule MOV (metal oxide varistor) exceeds ANSI and NEMA requirements.

LOCKING PRONGS: Solid brass for maximum corrosion resistance and electrical conductivity.

CUSTOM: Available for custom design to meet specific utility specification.

TEMPERATURE RANGE:

 -40° to $+158^{\circ}$ F (-40° to $+70^{\circ}$ C).

FAIL MODE: ON.

WARRANTY: 6 years.

FEATURES

SENSOR: Molded sealed IR filtered sensor resists effects of moisture and airborne contaminants. IR filter responds to the light spectrum near to that of a human eye.

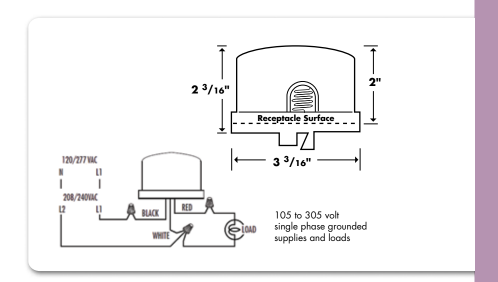
STANDARDS: Meets UL773 and ANSI C136.10 including color designations. Also meets EEI NEMA standards.

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

ENERGY SAVINGS: Listed for use with LED lamp drivers

CONTACTS: DC relay has positive snap action switching, reducing bounce and prolonging contact life. Fail ON for safety.

	CAT. NO.	UPC CODE	VOLTAGE (VAC) 50-60Hz	COLOR	RATI TUNGSTEN	RATING TUNGSTEN BALLAST		
NEW!	5237-UL	78895	105-305	Blue	1000W	1800VA	1000W	



5737 SERIES

ON AT DUSK, OFF AT MIDNIGHT ON EARLY MORNING, OFF AT DAWN PHOTO-TIMERS



APPLICATIONS

- Offices
- -- Restaurant signage
- Billboards
- Landscape and yard lighting
- Ideal for situations when visible traffic is reduced — lights ON at dusk and OFF at 10pm or later, then on again for early morning illumination.

FEATURES

OPERATION: Microprocessor tracks the dusk and dawn times with the seasons and automatically determines midnight, NO PROGRAMMING REQUIRED. Automatically "re-learns" and resets after power outage, eliminating costly maintenance. DST correction built in.

STANDARDS: Meets ANSI C136.10 including color designations. Also meets EEI NEMA standards.

HOUSING: UV stabilized, ANSI color-coded polypropylene dome. UV stabilized, clear acrylic window. ABS base. Cross-linked, polypropylene gasket.

CONTACTS: DC relay has positive snap action switching, reducing bounce and prolonging contact life. Fail ON for safety

SPECIFICATIONS

ON/OFF: Turn ON at dusk is 5.0 foot candle +/-0.5 OFF/ON ratio is 1.5:1 average.

TIME DELAY: Instant ON/3-5 seconds OFF.

CELL: Silicon photosensor

SURGE ARRESTOR: 360 joule MOV (metal oxide varistor) exceeds ANSI and NEMA requirements.

5737TM HALF-NIGHT FUNCTION: Allows user to adjust OFF time during the night. OFF time can be set for up to two hours before (for extra energy savings) or up to two hours after midnight. Use to stagger groups of lights to go OFF at different times during the night.

5737TZ TWO FUNCTION:

1) Standard: Set as a Dusk to Dawn photocontrol.

2) Half-night & Pre-Dawn: Turns on at Dusk. User adjusts OFF time for up to two hours before or after midnight. Then set countdown to Pre-dawn ON again 2 - 10 hours later. It always turns OFF at Dawn.

LOCKING PRONGS: Solid brass Prongs for maximum corrosion resistance and electrical conductivity.

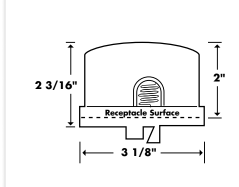
TEMPERATURE RANGE:

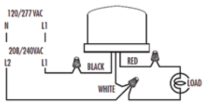
 -40° to $+158^{\circ}$ F (-40° to $+70^{\circ}$ C).

FAIL MODE: ON.

WARRANTY: 3 years.

CAT.	UPC	VOLTAGE	COLOR SWITCH		RATING		
NO.	CODE	VOLTAGE (VAC) 50-60Hz	COLOR	SWITCH	TUNGSTEN	BALLAST	
5737TZ	62010	105-305	Blue	SPST	1000W	1800VA	
5737TM	62009	105-305	Grey	SPST	1000W	1800VA	





105-305 VAC single phase grounded supplies and loads



PHOTOCONTROL ACCESSORIES FOR TURN-LOCK CONTROLS

MOUNTING BRACKET

Utility mounting bracket for 1/2" threaded conduit photocontrols.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION
	73866	62020	Mounting Bracket

REPLACEMENT CAPS



5500 replaces photocontrol to change light fixture to always ON. 5500-OC replaces photocontrol to change light fixture to always OFF. Durable materials and gasket provide longevity and weatherproof protection.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION
	5500	61130	Shorting cap 480VAC max 1800W Tungsten 1800VA Ballast
	5500-OC	61132	Open cap 480VAC max (Black housing)

RECEPTACLE CAL'US

120-480V~50/60~Hz~15~amp maximum receptacle with color-coded 12" long, #14 leads, gasket and two mounting screws.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION
	2223	61025	Receptacle with gasket

RECEPTACLE



120-480V 50/60 Hz 15 amp maximum receptacle with color-coded 12" long, #14 leads, mounting bracket and one mounting screw.

ı	DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION
		2224	61026	Receptacle and mounting bracket



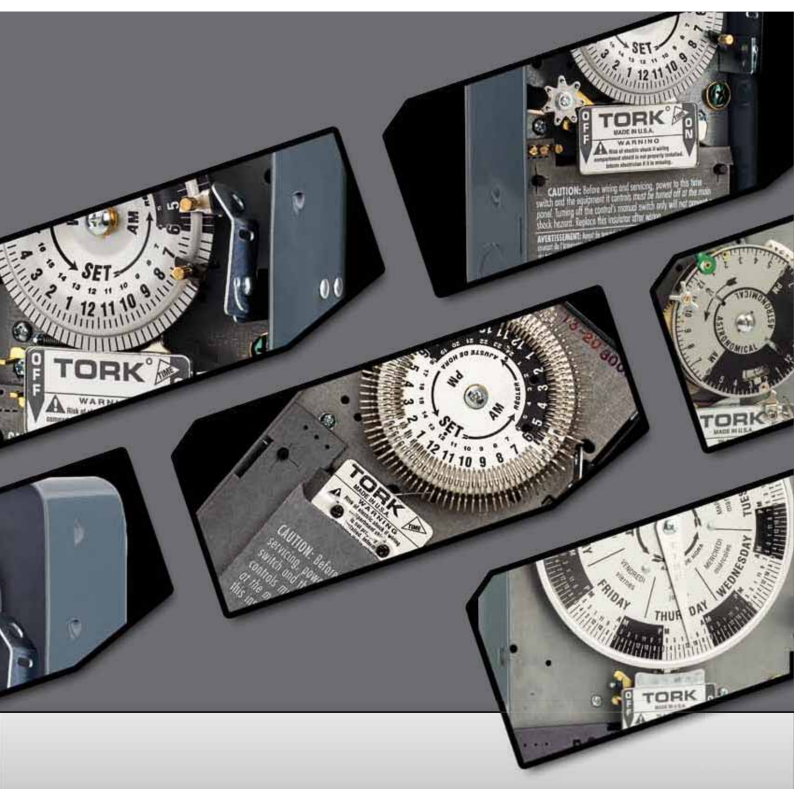
120-480V 50/60 Hz 15 amp maximum receptacle with color-coded 12" long, #14 leads, plastic housing, lock nut (with 1/2" NPT) and a mounting bracket.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION
	2421	61021	Receptacle with plastic housing and bracket

NSi offers many splicing options to complete the pole installation. See the splicing section pages 211-232.







TORK® ELECTROMECHANICAL TIME SWITCHES

QUICK REFERENCE GUIDE

SERIES	PAGE NO.	CLOCK	SETT	IMUM TINGS IUTES) OFF	SKIP A DAY	MANUAL OVERRIDE	SUNRISE/ SUNSET	MAX ON & OFF EVENTS PER DAY		SW	ITCH TY	PES		RATINGS (AMPS)	RESERVE POWER
TU40	421	24 Hour	15	15		Permanent		48	SPST	DPST	SPDT	DPDT		40	
1100	423	24 Hour	20	75		Yes		12	SPST	DPST				40	
7000	425	24 Hour	20	75	Yes	Yes		12	SPST	DPST	SPDT	DPDT	3PST	40	Available
7000Z	427	24 Hour		or 40 e Offset	Yes	Yes	SunSet	1	SPST	DPST	SPDT	DPDT	3PST	40	Available
TZ	441	24 Hour		or 40 e Offset	Yes	Permanent by circuit	SunSet	1				DPDT	3PST	20	Standard
w	435	7 Day	60	120	Yes	Yes		2	SPST	DPST	SPDT	DPDT	3PST 4PST	40	Available
TW	439	7 Day	60	120	Yes	Permanent by circuit		2				DPDT	3PST	20	Standard
Т900	437	7 Day	60	120	Yes	Permanent by circuit	Photo Control	2					2 SPDT 3 SPDT	20	Standard
1847A	433	24 Hour	20	75	Yes			12		SPDT, M	omentary	Contact		10	Available
1847AZ	433	24 Hour		or 40 e Offset	Yes	Yes	SunSet	1		SPDT, M	omentary	Contact		10	Available
1847AW	433	7 Day	60	120	Yes	Yes		2		SPDT, M	omentary	Contact		10	Available
8000	429	24 Hour	15	15	Available			48			SPDT			20	Available
8000	431	6, 12, 30 & 60 Min.		by dial o 1 min.				30/dial			SPDT			20	
WH2B	432	24 Hour	20	75		Yes		12			DPST			40	



FEATURES

EASY TO SET DIAL ASSEMBLY



Tork's 24 hour dial assembly allows the user to set the time switch more accurately, easily moving it by hand in small increments. Dial can provide up to 12 ON/OcFFs per day with cycles as short as 20 minutes. AM and PM settings are easy to see by the light and dark areas of the dial.

CAPTIVE TABS – DUTY CYCLE DIAL



For applications requiring many ON/OFF cycles per day, captive tabs on this dial tilt in and out just using your fingertip!

FIELD UPGRADEABLE TO SUNSET DIALS



All Tork 24 hour time switches can be upgraded in the field to a SunSet timer dial.

SPRING WOUND RESERVE



During power outages, precision spring mechanism takes over instantly and automatically. Keeps the mechanism on time up to 16 hours on 24 hour models and up to 24 hours on 7 day models. No resetting is needed after power resumes, and field installation is easy!

REMOVABLE DOOR



Tork time switches feature removable doors to provide easy access for installation and wiring.

ENCLOSED MOTOR



Time switch motors are enclosed to protect from dust and damage.

QUALITY ASSURANCE

TORK[®] Electromechanical Controls are designed and manufactured with components which adhere to the highest industry standards. Trained personnel and in-process quality procedures ensure that every unit meets our strictest quality expectations.



ALL PURPOSE CONTACTS, HOUSING, & VOLTAGES!

FEATURES

MULTI-VOLTAGE: Automatic input voltage detection.

EASY SET: Real time clock face and day/night markings for setting trippers.

SCHEDULING: Minimum ON is setting 15 minutes. Dial has 96 captive trippers.

4 in 1 CONTACTS: DPDT can also wire as SPST, SPDT, & DPST.

BYPASS SWITCH: Sets timer to permanent ON, OFF or timer operation.

VACATION MODE: Set timer OFF with no change of tripper settings.

INDICATING LIGHTS: Power ON green and load ON red and LED indicators.

CATALOG NO.	UPC CODE	TIMER SUPPLY (VAC) 60Hz	DRY CONTACTS (UNPOWERED)	ENCLOSURE Type
TU40	24000	120/208-240/277	DPDT	Plastic Indoor/Outdoor NEMA 3R
TU40-Y	24001	120/208-240/277	DPDT	Metal Indoor NEMA 1



INPUT VOLTAGE: 120/208-240/277VAC, 60Hz (auto detection).

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #18 AWG.

OPERATING TEMPERATURE: -31°F to 116°F (-35°C to +47°C).

POWER CONSUMPTION: 6 watts

maximum.

ENCLOSURE: Polycarbonate Indoor/ Outdoor NEMA 3R or -Y suffix metal indoor NEMA 1 enclosure. Both with lockable hasp standard (see page 557 for enclosure dimensions).

TYPE	VOLTAGE	RAT	ING
*****	(VAC)	NO	NC
General Purpose	120-277	40A	30A
Inductive	120-277	30A	15A
Ballast	120 277	30A 20A	10A 10A
Tungsten	120	15A	
Motor Load	120 240	1HP, 30FLA, 90LRA 2HP, 20FLA, 60LRA	1/4HP, 12FLA, 30LRA 1/2HP, 12FLA, 33LRA
Pilot Duty	120 240	720VA 720VA	290VA 360VA
Resistive	28VDC	20A	
Max above 104°F	120-277	30A	

TYPICAL SPST WIRING - LOAD SAME VOLTAGE AS TIMER SUPPLY TYPICAL DPST WIRING - LOAD SAME VOLTAGE AS TIMER SUPPLY SUPPLY 1 2 H/L1 N/L2 OPTIONAL FOR 208 VAC L1 SECOND LOAD 120 VAC H OR 240 VAC L2 277 VAC SINGLE PHASE GROUND GROUND CONNECT LINE VOLTAGE (L1) TO TERMINAL 5 CONNECT LINE VOLTAGE (H) TO TERMINAL 5 CONNECT LINE VOLTAGE (L2) TO TERMINAL 8

For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx

1100 SERIES

SAME DAY ON/OFF TIMES EACH DAY **24 HOUR TIME SWITCH**

APPLICATIONS



- Lighting
- Pumps
- Signs
- Air conditioning
- Water heaters
- Fans
- Automatic ON/OFF control when operation is required at the same time every day.

FEATURES

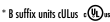
SCHEDULING: Minimum ON is setting 20 minutes with a minimum OFF setting of 75 minutes. Dial accommodates up to 12 pairs of trippers. One pair included.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF automatic operation then resumes.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE
1101	10011	120	SPST	Metal Indoor NEMA 1
1101B-P*	10068	120	SPST	Polycarbonate Indoor/ Outdoor NEMA 3R
1101-NC	10053	120	SPST	Noryl® Indoor/Outdoor w/ clear Lexan® cover
1101-0	10015	120	SPST	Metal Indoor/Outdoor NEMA 3
1101BM-IAP *	10073	120	SPST	Mechanism and retrofit plate
1101-7 **	10033	347	SPST	Metal Indoor NEMA 1
1102B	10065	208-277	SPST	Metal Indoor NEMA 1
1103	10013	120	DPST	Metal Indoor NEMA 1
1103B-P*	10069	120	DPST	Polycarbonate Indoor/ Outdoor NEMA 3R
1103-NC	10054	120	DPST	Noryl® Indoor/Outdoor w/ clear Lexan® cover
1103-0	10016	120	DPST	Metal Indoor/Outdoor NEMA 3
1103M	10023	120	DPST	Mechanism
1104	10014	208-277	DPST	Metal Indoor NEMA 1
1104B-P*	10070	208-277	DPST	Polycarbonate Indoor/ Outdoor NEMA 3R
1104-NC	10055	208-277	DPST	Noryl® Indoor/Outdoor w/ clear Lexan® cover
1104B-0 *	10075	208-277	DPST	Metal Indoor/Outdoor NEMA 3
1104BM-MB*	10076	208-277	DPST	Mechanism and surface mounting bracket
1104BM-IAP *	10074	208-277	DPST	Mechanism and retrofit plate
Replacement Trippers		Order #P47 for a	pair of ON/OFF	trippers
Replacement Motor		#101 (120V)	& #201 (208-27	77V)
SunSet	Δstron	omic dial Consult factor	v for correct num	nher for your latitude



Astronomic dial. Consult factory for correct number for your latitude



** 1101-7 CSA only





INPUT VOLTAGE: 120 or 208-277 VAC

60 Hz, varies by model.

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #14 AWG.

OPERATING TEMPERATURE:

-40° to 165°F (-40° to +74°C).

POWER CONSUMPTION:

3 watts maximum.

ENCLOSURE: Lockable hasp. Type varies by model (see page 557 for enclosure

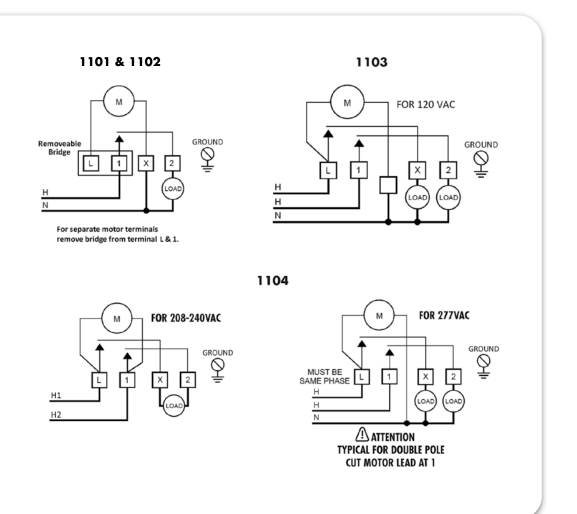
dimensions).

OTHER MOUNTINGS:

Intermatic® Adaptor Plate model #IAP allows any 1100 series to fit into an Intermatic case.

TYPE	VOLTAGE (VAC)	CONTACT RATING
General Purpose	120 -277	40A
Resistive	120 -277	40A
Tungsten	120	40A
Ballast	120-277	20A
NEW! LED Driver*	120-277	20A
Pilot Duty	120 -277	1000VA**
Motor	120 240	2HP 5HP
	277VAC Single Phase	

* LED rating UL only or cULus on B suffix units ** B suffix units 120VAC 1000VA / 240VAC 2000VA 1101-7 is 30 AMP inductive at 347 volts and CSA only



For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx

7000 SERIES

WITH SKIP-A-DAY FEATURE **RESERVE POWER OPTIONAL** 24 HOUR TIME SWITCH



SKIP-A-DAY 24 HOUR!

APPLICATIONS

- Lighting
- Heating
- **Pumps**
- Air conditioning
- Signs
- Automatic ON/OFF control when operation is required at the same time every day, with optional versatility of one to six days omission.

	TORK	
(h) (∰•	The second secon	

CALIFORNIA Title 24 ASHRAE 90.1

FEATURES

SCHEDULING: Minimum ON setting is 20 minutes with minimum OFF setting at 75 minutes. Dial accommodates up to 12 pairs of trippers. One pair included.

SKIP-A-DAY: Omit operations on any day with a 7-spoke wheel marked with days of week. 3 omitting screws included.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

OPTIONAL RESERVE POWER: "L" models keep dial on time up to 16 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE
7100	10001	120	SPST	Metal Indoor NEMA 1
7102	10002	208-277	SPST	Metal Indoor NEMA 1
7200	11001	120	DPST	Metal Indoor NEMA 1
7200-0	10512	120	DPST	Metal Indoor/Outdoor NEMA 3
7202	11002	208-277	DPST	Metal Indoor NEMA 1
7202-0	10509	208-277	DPST	Metal Indoor/Outdoor NEMA 3
7300	12001	120	3PST	Metal Indoor/Outdoor NEMA 3
7302	12002	208-277	3PST	Metal Indoor/Outdoor NEMA 3
7120	13001	120	SPDT	Metal Indoor NEMA 1
7122	13002	208-277	SPDT	Metal Indoor NEMA 1
7220	14001	120	DPDT	Metal Indoor NEMA 1
7222	14002	208-277	DPDT	Metal Indoor NEMA 1
WITH RESER	RVE POWER			
7200L	19003	120	DPST	Metal Indoor NEMA 1
7202L	19004	208-277	DPST	Metal Indoor NEMA 1
7300L	19005	120	3PST	Metal Indoor/Outdoor NEMA 3
7302L	19006	208-277	3PST	Metal Indoor/Outdoor NEMA 3
7120L	19007	120	SPDT	Metal Indoor NEMA 1
7220L	19009	120	DPDT	Metal Indoor NEMA 1
7222L	19011	208-277	DPDT	Metal Indoor NEMA 1
Replacement Trippers Order #P49 for a pair of ON/OFF per dial. Additional ON/OFF trippers per dial order #P47. 3 omitting screws #53005 supplied.				
Replacement #101 (120V) & #201 (208-277V). For "L" models #36 (120V) & #46				

#101 (120V) & #201 (208-277V). For "L" models #36 (120V) & #46 (208-277V). For Astronomic Conversion: Order #Z KIT for 7000 Series. Motor



Astronomic dial. Consult factory for correct number for your latitude



INPUT VOLTAGE: 120 or 208-277 VAC 60 Hz varies by model.

TIMING ACCURACY: Line frequency.
TERMINAL RANGE: #8 - #14 AWG.

OPERATING TEMPERATURE: -40° to 165°F (-40° to +74°C).

POWER CONSUMPTION: 3 watts, 5 watts for "L" models

maximum.

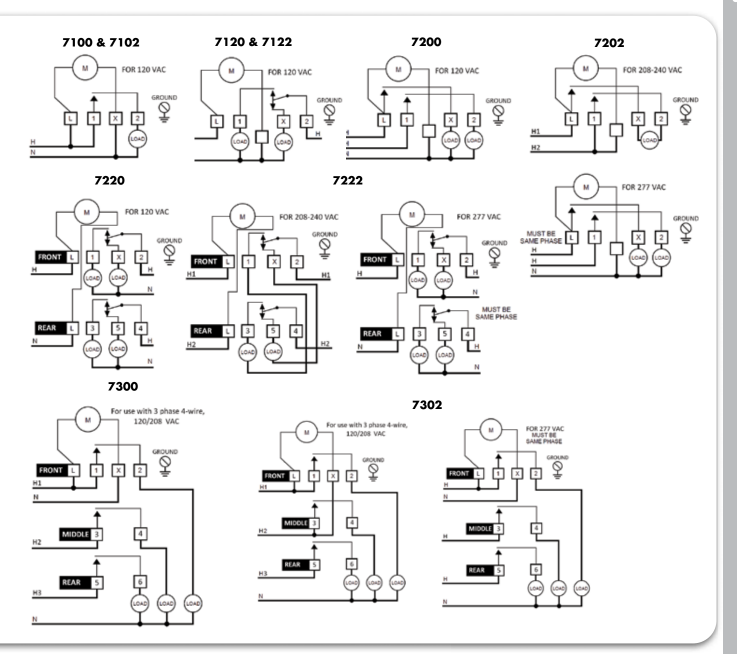
ENCLOSURE: Lockable hasp. Type varies by model (see page

557 for enclosure dimensions).

OTHER MOUNTINGS: Intermatic® Adaptor Plate model #IAP allows any 7100 and 7200 series (except "L" models) to fit into an Intermatic case.

TYPE	VOLTAGE (VAC)	CONTACT RATING
General Purpose	120 -277	40A
Resistive	120 -277	40A
Tungsten	120	40A
Ballast	120-277	20A
Pilot Duty	120 -277	1000VA
Motor	120 240	2HP 5HP

277 volt Single Phase



For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx



Sunset WITH SKIP-A-DAY FEATURE RESERVE POWER OPTIONAL ASTRONOMIC TIME SWITCH



CALIFORNIA Title 24
ASHRAE 90.1

ADJUSTS TO DAILY CHANGES IN SUNSET TIMES!

APPLICATIONS





- Parking lots
- Walkways
- Outdoor signage
 - Window displays
- Canopy lightingLandscape lighting
 - Automatic ON at dusk, OFF at dawn. Control of outdoor

FEATURES

lighting.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Turn ON at sunset and OFF at sunrise daily. OFF time can be set from 8:30PM to 2:30AM. Can be individually offset +/- 20 or 40 minutes from both sunset and OFF times. Available from 18° - 45° northern latitudes.

SKIP-A-DAY: Omit operations on any day with a 7 spoke wheel marked with days of the week. 3 omitting screws included.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

OPTIONAL RESERVE POWER: "L" models keep dial on time up to 16 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE	
7200Z-*	**	120	DPST	Noryl® Indoor/Outdoor NEMA 3R	
7202Z-*	**	208-277	DPST	Noryl® Indoor/Outdoor NEMA 3R	
7300Z-*	**	120	3PST	Metal Indoor/Outdoor NEMA 3	
7302Z-*	**	208-277	3PST	Metal Indoor/Outdoor NEMA 3	
7120Z-*	**	120	SPDT	Noryl® Indoor/Outdoor NEMA 3R	
WITH RESERV	WITH RESERVE POWER				
7200ZL-*	**	120	DPST	Noryl® Indoor/Outdoor NEMA 3R	
7202ZL-*	**	208-277	DPST	Noryl® Indoor/Outdoor NEMA 3R	
7300ZL-*	**	120	3PST	Metal Indoor/Outdoor NEMA 3	
7302ZL-*	**	208-277	3PST	Metal Indoor/Outdoor NEMA 3	
7120ZL-*	**	120	SPDT	Noryl⊗ Indoor/Outdoor NEMA 3R	
7122ZL-*	**	208-277	SPDT	Noryl® Indoor/Outdoor NEMA 3R	
Replacement Motor					

^{*}Add degrees latitude to complete number (18, 30, 34, 38, 40, 42, or 45).



^{**}Consult factory for UPC number.

INPUT VOLTAGE: 120 or 208-277 VAC

60 Hz, varies by model.

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #14 AWG.

OPERATING TEMPERATURE:

-40° to 165°F (-40° to +74°C).

POWER CONSUMPTION: 3 watts,

5 watts for "L" models maximum.

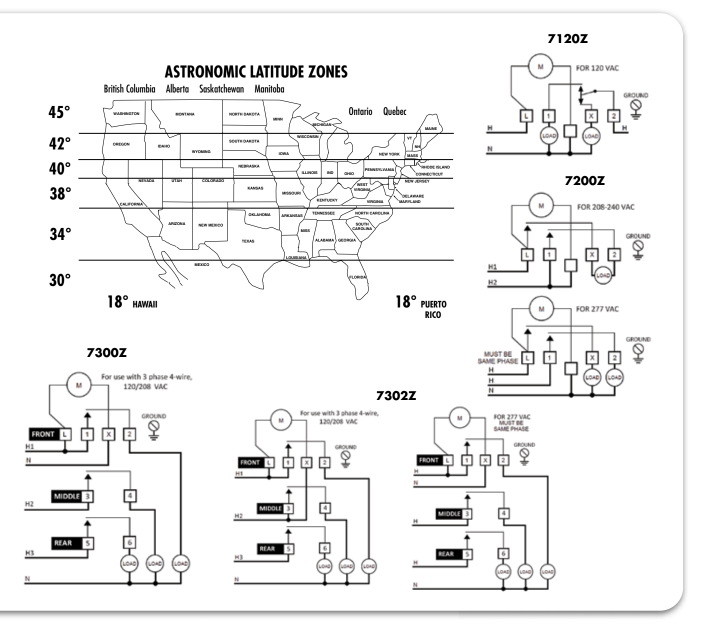
ENCLOSURE: Lockable hasp. Type varies

by model (see page 557 for enclosure

dimensions).

TYPE	VOLTAGE (VAC)	CONTACT RATING
General Purpose	120 -277	40A
Resistive	120 -277	40A
Tungsten	120	40A
Ballast	120-277	20A
Pilot Duty	120 -277	1000VA
Motor	120 240	2HP 5HP

277VAC Single Phase



For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx

8000 SERIES MANY DAILY ON/OFF

MANY DAILY ON/OFF OPERATIONS PER DAY

DUTY CYCLE

24 HOUR TIME SWITCH



DUTY CYCLE FOR MULTIPLE ON/OFF OPERATIONS!

APPLICATIONS



- Duty cycling
- Ventilating fans
- Pumping
- Irrigation
- Process control
- Laboratory experiments
- For one or multiple daily ON/OFF operations.

FEATURES

SCHEDULING: Minimum ON setting is 15 minutes with minimum OFF setting at 15 minutes. Dial has 96 captive tabs.

DUTY CYCLE: Adjustable from ½, 1, 2, 3, 4, 6, 12, and 24 hours.

SKIP-A-DAY: Some models include 7 day or 14 day wheel to omit selected days of the week.

OPTIONAL RESERVE POWER: "L" models keep dial on time up to 16 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE Type	
8001	70001	120	SPDT	Metal Indoor NEMA 1	
8001-N	70025	120	SPDT	Noryl® Indoor/Outdoor NEMA 3R	
8001-NC	70009	120	SPDT	Noryl® Indoor/Outdoor NEMA 3R w/ clear Lexan® cover	
8001-LC/WB	70010	120	SPDT	Mechanism and bracket	
8001-0	70029	120	SPDT	Metal Indoor/Outdoor NEMA 3	
8004	70002	208-277	SPDT	Metal Indoor NEMA 1	
8001U	70003	480/120 Trans.	SPDT	Metal Indoor NEMA 1	
8001U-N	70014	480/120 Trans.	SPDT	Noryl® Indoor/Outdoor NEMA 3R	
8001U-0	70011	480/120 Trans.	SPDT	Metal Indoor/Outdoor NEMA 3	
24 HOUR WITH	24 HOUR WITH 7 DAY OMIT				
8007	70005	120	SPDT	Metal Indoor NEMA 1	
8007-0	70012	120	SPDT	Metal Indoor/Outdoor NEMA 3	
8008	70006	208-277	SPDT	Metal Indoor NEMA 1	
8007U	70008	480/120 Trans.	SPDT	Metal Indoor NEMA 1	
8007U-0	70028	480/120 Trans.	SPDT	Metal Indoor/Outdoor NEMA 3	
24 HOUR WITH 7 DAY OMIT & RESERVE POWER					
8007L	70015	120	SPDT	Metal Indoor NEMA 1	
8008L	70016	208-277	SPDT	Metal Indoor NEMA 1	
24 HOUR WITH 14 DAY OMIT					
8007V	70007	120	SPDT	Metal Indoor NEMA 1	
24 HOUR WITH 14 DAY OMIT & RESERVE POWER					
8007VL	70017	120	SPDT	Metal Indoor NEMA 1	
Replacement		#101(120V)	& #201 (208-	·277V).	

placement #101(120V) & #201 (208-277V). Motor For "L" models #36 (120V) & #46 (208-277V)



INPUT VOLTAGE: 120, 208-277VAC or 480VAC, 60Hz, varies by model.

TIMING ACCURACY: Line frequency.
TERMINAL RANGE: #8 - #14AWG.

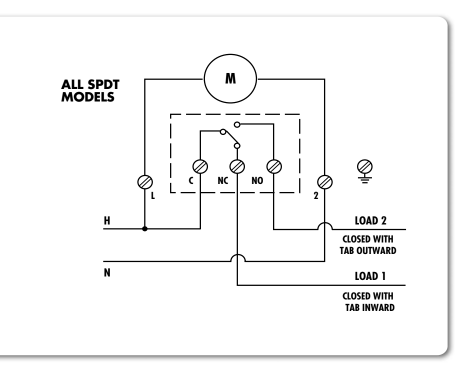
OPERATING TEMPERATURE: -40° to 165°F (-40° to +74°C).

POWER CONSUMPTION: 3 watts, 5 watts for "L" models maximum.

ENCLOSURE: Lockable hasp. Type varies by model (see page 557 for enclosure dimensions).

OTHER MOUNTINGS: Intermatic® Adaptor Plate model #IAP allows 8001 & 8004 to fit into an Intermatic case.

ТҮРЕ	VOLTAGE (VAC)	CONTACT RATING
Resistive	120 or 240 480	20A 20A
Motor	120	3/4 HP



For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx

8000 SERIES MULTIPLE ON/OFF CYCLES REPEATING VARIABLE CYCLE TIME SWITCH

APPLICATIONS



- Duty cycling
- Ventilating fans
- Pumping
- **■** Irrigation
- Process control
- Laboratory experiments
- For one or many daily ON/OFF operations.



SCHEDULING: 60 captive tabs per dial with minimum ON/OFF settings:

- 60 minute dial with 1 minute tabs.
- 30 minute dial with 30 second tabs.
- 12 minute dial with 12 second tabs.
- 6 minute dial with 6 second tabs.

DUTY CYCLE: Settings of ½0 th of dial speed.



Motor

SPECIFICATIONS

INPUT VOLTAGE: 120VAC, 60Hz.

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #14AWG.

OPERATING TEMPERATURE: -40° to 165°F (-40° to +74°C).

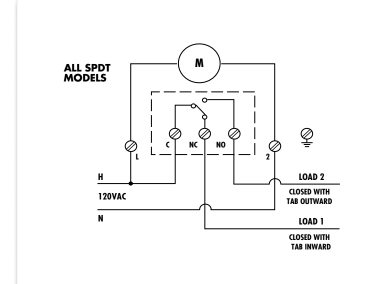
POWER CONSUMPTION:

3 watts maximum.

ENCLOSURE: Indoor NEMA 1 Metal with lockable hasp (see page 557 for enclosure dimensions).

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	TYPE
8601	70034	120	SPDT	60 Minute
8301	70033	120	SPDT	30 Minute
8121	70032	120	SPDT	12 Minute
8061	70031	120	SPDT	6 Minute
Replacement	For 8601 #	102, for 8301 #108, f	for 8121 #107, ai	nd for 8061 #105.

TYPE	VOLTAGE (VAC)	CONTACT RATING
Resistive	120 or 240 480	20A 20A
Motor	120	3/4 HP





WH2B 24 HOUR WATER HEATER TIME SWITCH

APPLICATIONS

 $_{\text{C}}\text{(UL)}_{\text{US}}$

Automatic ON/OFF control of electric water heaters. Schedules the water heater to turn ON only when needed, avoiding energy waste when hot water is not needed.



Avoid utility peak rates Turn off when not needed

SPECIFICATIONS

INPUT VOLTAGE: 208 – 250V 60 Hz.

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #14AWG.

OPERATING TEMPERATURE:

-40° to 165°F (-40° to +74°C).

POWER CONSUMPTION:

3 watts maximum.

ENCLOSURE: Indoor NEMA 1 Metal with lockable hasp (see page 557 for enclosure dimensions).

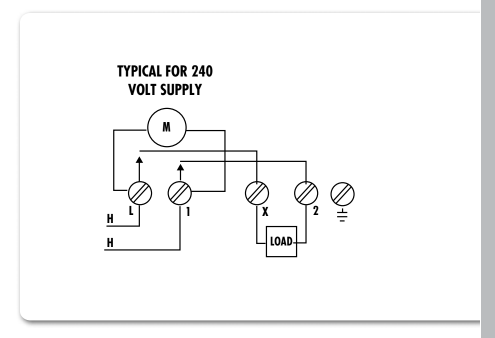
CATALOG	UPC	INPUT SUPPLY	OUTPUT	ENCLOSURE
NO.	CODE	(VAC) 60Hz	CONTACTS	Type
WH2B	70044	208-250	DPST	

TYPE VOLTAGE (VAC) CONTACT RATING Resistive 208-250 40 A 10,000W Replacement Motor #201 (208-277) Replacement Trippers Order #P47 for a pair of ON/OFF trippers

FEATURES

SCHEDULING: Minimum ON is setting 20 minutes with a minimum OFF setting of 75 minutes. Dial accommodates up to 12 pairs. 3 pairs of trippers supplied.

EXTERNAL MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF automatic operation then resumes.



1800 SERIES

FOR MECHANICALLY HELD CONTACTORS AND LOW VOLTAGE REMOTE CONTROL MOMENTARY CONTACT TIME SWITCH

APPLICATIONS







- 3-wire momentary
- lighting systems
- Remote station switching



CALIFORNIA Title 24 ASHRAE 90.1

FEATURES

SCHEDULING: Choice of three types.

24 HOUR SKIP-A-DAY: Minimum ON setting is 20 minutes with minimum OFF setting at 75 minutes. Dial accommodates up to 12 pairs of trippers. Omit operations on any day with a 7 spoke wheel marked with days of week.

ASTRONOMIC SCHEDULING: Turn ON at sunset and OFF at sunrise daily. OFF time can be set from 8:30PM to 2:30AM. Can be individually offset +/-20 or 40 minutes from both sunset and OFF times.

7 DAY SCHEDULING: Minimum ON setting is 1 hour with a minimum OFF setting of 2 hours. Minimum 8 hours between 2 OFF settings. 7 day calendar dial will accomodate up to 2 pairs on ON/ OFF trippers per day - 7 pairs are supplied.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then

OPTIONAL RESERVE POWER: "L" models keep dial on time up to 16 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	TYPE
1847A	52001	120	SPDT Momentary	24 Hour
1848A	52014	208-277	SPDT Momentary	24 Hour
1847AZ*	**	120	SPDT Momentary	Astronomic
1847AW	52005	120	SPDT Momentary	7 Day
WITH RESER	VE POWER			
1847AL	52006	120	SPDT Momentary	24 Hour
1847AZL*	**	120	SPDT Momentary	Astronomic
1847AWL	52010	120	SPDT Momentary	7 Day
Replacement Trippers	For 24 hour models order #P49 for a pair ON/OFF per dial. Additional ON/OFF trippers per dial order #P47. 3 omitting screws #53005 supplied. 7 day models order #P69 for 7 pairs of ON/OFF trippers.			
Replacement Motor		(120V) & #201 (208-27)	·	

^{*}Add degrees latitude to complete number (18, 30, 34, or 42).



^{**}Consult factory for UPC number.

INPUT VOLTAGE: 120VAC or 208-277VAC, 60Hz,

varies by model.

TIMING ACCURACY: Line frequency.
TERMINAL RANGE: #12 - #22AWG.

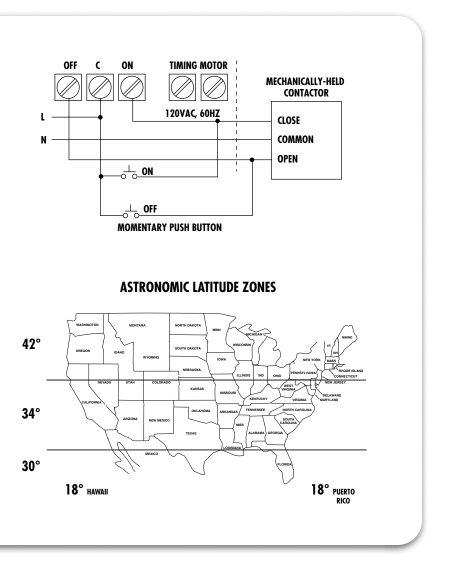
OPERATING TEMPERATURE: -40° to 165°F (-40° to +74°C).

POWER CONSUMPTION: 3 watts, 5 watts for

"L" models maximum.

ENCLOSURE: NEMA 1 Metal with lockable hasp (see page 557 for enclosure dimensions).

ТҮРЕ	VOLTAGE (VAC)	CONTACT RATING
General Purpose	24-277	10A
Pilot Duty	24-277	360VA



For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx

W SERIES DIFFERENT SCHEDULES EACH DAY 7 DAY TIME SWITCH

APPLICATIONS



- Heating
- Air conditioning
- Display lighting
- Ventilating systems
- Lighted signage
- Storefront lighting



CALIFORNIA Title 24
ASHRAE 90.1

-	-	W	ı	R	4	3
	7	_ 1	•		_	٠,

SCHEDULING: Minimum ON setting is 1 hour with a minimum OFF setting of 2 hours. Minimum 8 hours between 2 OFF settings. Models W400A and W402A offer minimum ON/OFF settings of $3\frac{1}{2}$ hours. 7 day calendar dial accommodates up to 2 pairs of ON/OFF trippers per day - 7 pairs are supplied.

SKIP-A-DAY: Omit operations on any day.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF automatic operation then resumes.

OPTIONAL RESERVE POWER: "L" models keep dial on time up to 24 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE
W100	30001	120	SPST	
W120	33001	120	SPDT	
W200	31001	120	DPST	M - 11 1
W202	31011	208-277	DPST	Metal Indoor NEMA 1
W220	34001	120	DPDT	
W222	34011	208-277	DPDT	
W300	32001	120	3PST	
W300-0	32003	120	3PST	Metal Indoor/Outdoor NEMA 3
W302	32002	208-277	3PST	
W400B*	35003	120	4PST	Metal Indoor NEMA 1
W402B*	35004	208-277	4PST	
WITH RESERV	/E POWER			
W220L	39009	120	DPDT	
W222L	39010	208-277	DPDT	
W300L	39005	120	3PST	Metal Indoor NEMA 1
W302L	39006	208-277	3PST	
W400BL*	39008	120	4PST	
Replacement Trippers		Order #P69 for 7 pa	irs of ON/OFF	trippers
Daulmaamama	#101 /190	NN 0 #901 /900 977V	\	la audau #24 /120\/\

Replacement #101 (120V) & #201 (208-277V). For "L" models order #36 (120V) Motor and #46 (208-277V).

*UL Listed only.



INPUT VOLTAGE: 120 or 208-277VAC, 60Hz, varies

by model.

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #14AWG.

OPERATING TEMPERATURE:

-40° to 165°F (-40° to +74°C).

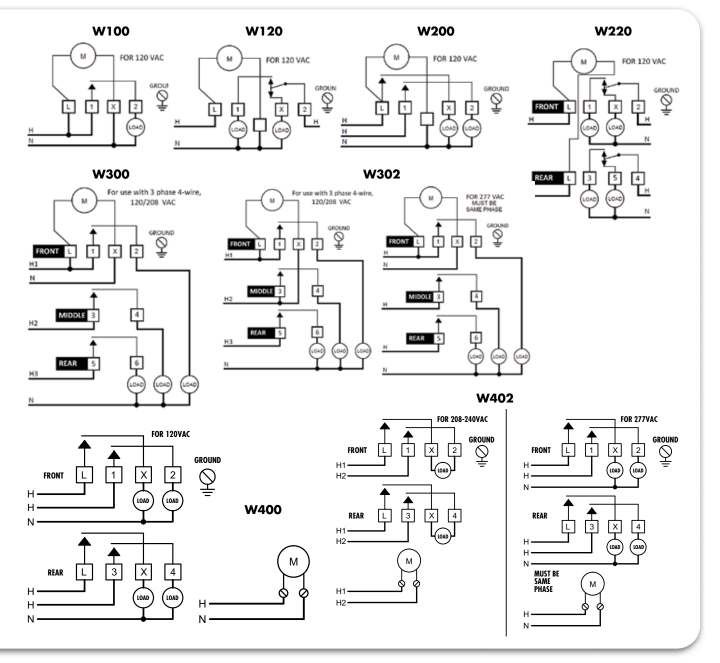
POWER CONSUMPTION: 3 watts, 5 watts for "L"

models maximum.

ENCLOSURE: Indoor NEMA 1 Metal with lockable hasp. Other enclosures include metal Indoor/Outdoor NEMA 3 with suffix "O" (see page 557 for enclosure dimensions).

ТҮРЕ	VOLTAGE (VAC)	CONTACT RATING
General Purpose	120 -277	40A
Resistive	120 -277	40A
Tungsten	120	40A
Ballast	120-277	20A
Pilot Duty	120 -277	1000VA
Motor	120 240	2HP 5HP

277VAC Single Phase



For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx



FEATURES

SCHEDULING:

CIRCUIT 1: ON automatically at dusk, OFF at individual preset times each day, including skipping days when desired. Unit can be set to turn ON before dawn for early morning lighting.

CIRCUIT 2: ON at dusk, OFF at dawn automatically, daily.

CIRCUIT 3: Individual daily ON and OFF settings at desired times, including skipping any desired day or days Minimum ON is setting 1 hour with a minimum OFF setting of 2 hours. Minimum 8 hours between 2 OFF settings. 7 day calendar dial will accommodate up to 2 pairs of ON-OFF trippers per day — 7 pairs are supplied.

SKIP-A-DAY: Omit operations on any day.

MANUAL BY-PASS SWITCHES: Single pole, 20 Amps — one per circuit. Factory pre-wired to terminal strip. ON/OFF/AUTO positions for each circuit is independent — will not disturb automatic settings.

RESERVE POWER: Standard feature on all models keep dial on time up to 24 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE
T920L	41033	120	2 SPDT	Metal Indoor NEMA 1
T920L-E	41034	120	2 SPDT	Metal Indoor NEMA 1 with switch access
T920L-0	41035	120	2 SPDT	Metal Indoor/outdoor NEMA 3
T930L	41055	120	3 SPDT	Metal Indoor NEMA 1
T930L-E	41056	120	3 SPDT	Metal Indoor NEMA 1 with switch access
T930L-0	41057	120	3 SPDT	Metal Indoor/outdoor NEMA 3
Replacement Trippers	#P69 for 7 pairs of ON/OFF trippers.			
Replacement Motor	#36 (120V)			
Replacement Bypass Switch	#66061			

TYPE	VOLTAGE (VAC)	CONTACT RATING
General Purpose	120/277	20A
Motor	120 240	1HP 2HP

NOTE: All models are designed to control a contactor circuit and are not recommended for direct switching of most lighting loads.



INPUT VOLTAGE: 120 or 208-277VAC, 60 Hz,

varies by model.

TIMING ACCURACY: Line frequency.

TERMINAL RANGE: #8 - #14AWG.

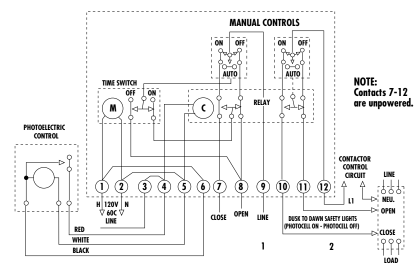
OPERATING TEMPERATURE:

-40° to 165°F (-40° to +74°C).

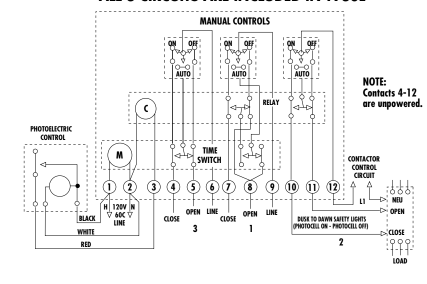
POWER CONSUMPTION: 5 watts maximum.

ENCLOSURE: Indoor NEMA 1 Metal with lockable hasp. Other enclosures include cover for access to by-pass switches with suffix "E" or Indoor/Outdoor NEMA 3 metal with suffix "O" (see page 557 for enclosure dimensions).

T920L ONLY CIRCUITS 1 AND 2 ARE INCLUDED IN T920L



T930L ALL 3 CIRCUITS ARE INCLUDED IN T930L



NOTE 1: All models designed to control mechanically-held and magnetic contactors, when wired in accordance with manufacturers recommendations. Contacts are unpowered control circuits rated for 24-277V contactor coils. See notes on wiring schematics.

NOTE 2: For momentary Contact of contactor coils, use TORK Model SMC-3D, in our Digital Controls Catalog.

For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx



FEATURES

SCHEDULING: Minimum ON setting is 1 hour with a minimum OFF setting of 2 hours. Minimum 8 hours between 2 OFF settings. 7 day calendar dial accommodates up to 2 pairs of ON-OFF trippers per day — 7 pairs are supplied.

SKIP-A-DAY: Omit operations on any day.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

MANUAL BY-PASS SWITCHES: Single pole, 20 Amps — one per circuit. Factory pre-wired to terminal strip. ON/OFF/AUTO positions for each circuit is independent — will not disturb automatic settings.

RESERVE POWER: Standard feature on all models keep dial on time up to 24 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE
TW-220L	39013	120	DPDT	Metal Indoor NEMA 1
TW-220L-E	39021	120	DPDT	Metal Indoor NEMA 1 with switch access
TW-222L	39014	208-277	DPDT	Metal Indoor NEMA 1
TW-300L	39015	120	3PST	Metal Indoor NEMA 1
TW-302L	39016	208-277	3PST	Metal Indoor NEMA 1
Replacement Trippers	Order #P69 for 7 pairs of ON/OFF trippers.			
Replacement Motor	#36 (120V) & #46 (208-277V)			
Replacement Bypass Switch	#66061			

TYPE	VOLTAGE (VAC)	CONTACT RATING
General Purpose	120/277	20A
Motor	120 240	1HP 2HP

NOTE: All models are designed to control a contactor circuit and are not recommended for direct switching of most lighting loads.



INPUT VOLTAGE:

120 or 208 - 277VAC, 60Hz, varies by model.

TIMING ACCURACY: Line frequency.

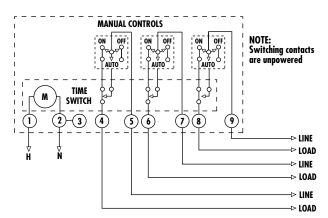
TERMINAL RANGE: #8 - #14AWG.

OPERATING TEMPERATURE:

-40° to 165°F (-40° to +74°C).

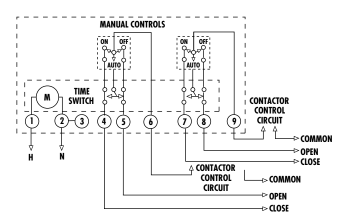
POWER CONSUMPTION: 5 watts maximum.

ENCLOSURE: Indoor NEMA 1 Metal with lockable hasp (see page 557 for enclosure dimensions).



TW300L

When single line source is used, jumper terminals 1-5-7-9 and connect all commons to terminals 2 and 3.



TW220L

Wiring shown is for mechanically-held contactors. Use CLOSE terminal only for magnetically-held contactors and to control direct loads not exceeding 2000 watts.

For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx



FEATURES

Highway signsBridges

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Turn ON at sunset and OFF at sunrise daily. OFF time can be set from 8:30PM to 2:30AM. Can be individually offset +/- 20 or 40 minutes from both sunset and OFF times. Available from 18° - 45° northern latitudes.

SKIP-A-DAY: Omit operations on any day with a 7 spoke wheel marked with days of the week. 3 omitting screws included.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

MANUAL BYPASS SWITCHES: Single pole, 20 Amps - one per circuit. Factory pre-wired to terminal strip. ON/OFF/AUTO positions for each circuit is independent, will not disturb automatic settings.

RESERVE POWER: Standard feature on all models keep dial on time up to 24 hours during power outage.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE		
TZ220L*	**	120	DPDT	Metal Indoor NEMA 1		
TZ220L-0*	**	120	DPDT	Metal Indoor/outdoor NEMA 3		
TZ222L*	**	208 - 277	DPDT	Metal Indoor NEMA 1		
TZ300L*	**	120	3PST	Metal Indoor NEMA 1		
TZ300L-0*	**	120	3PST	Metal Indoor/outdoor NEMA 3		
TZ302L*	**	208 - 277	3PST	Metal Indoor NEMA 1		
Replacement Motor	For "L" models #36 (120V) & #46 (208-277V)					
Replacement Bypass Switch	#66061					

^{*}Add degrees latitude to complete number (18, 30, 34, 38, 40, 42, or 45).

^{**}Consult factory for UPC number.

ТҮРЕ	VOLTAGE (VAC)	CONTACT RATING
General Purpose	120/277	20A
Motor	120 240	1HP 2HP

NOTE: All models are designed to control a contactor circuit and are not recommended for direct switching of most lighting loads.



INPUT VOLTAGE:

120 or 208 - 277VAC, 60Hz, varies by model.

TIMING ACCURACY: Line frequency.

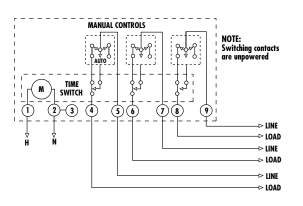
TERMINAL RANGE: #8 - #14AWG.

OPERATING TEMPERATURE:

-40° to 165°F (-40° to +74°C).

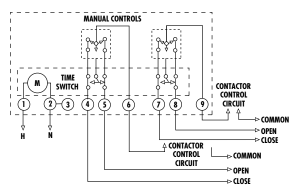
POWER CONSUMPTION: 5 watts maximum.

ENCLOSURE: Indoor NEMA 1 Metal with lockable hasp and for some models enclosures is Indoor/Outdoor NEMA 3 metal with suffix "O" (see page 557 for enclosure dimensions).



TZ300L

When single line source is used, jumper terminals 1, 5, 7, 9 and connect all commons to terminals 2 and 3.



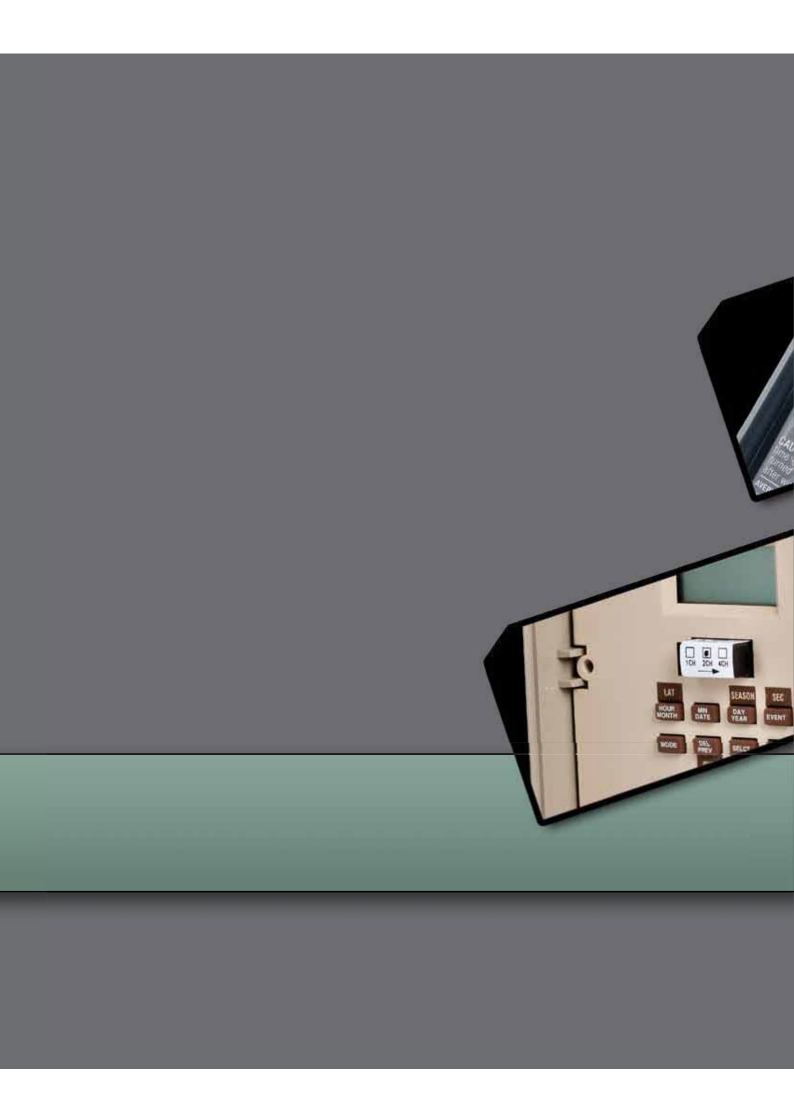
TZ220L

Wiring shown is for mechanically held contactors. Use CLOSE terminal only for magnetically held contactors and to control direct loads not exceeding 2000 watts.

ASTRONOMIC LATITUDE ZONES



For Specification Writers' Guides, please visit our website: http://www.nsiindustries.com/support-downloads/technical-library.aspx





QUICK REFERENCE GUIDE

	DEULA											
	DTU40 DTWH40	EH20C	SA300	E-PB	E	EW	EWZ	DG	DGM	DW	DWZ	DTS
Page No.	447	449	451	453	453	455	457	459	459	461	461	463
Number of Channels	1	1	1	1	1 or 2	1 or 2	1 or 2	1 or 2	1	2	1	1, 2 or 4
ON/OFF Set Points	7 pair	14	1 pair	20	20	20	20	56	56	99	99	99
365 Day/7 Day Scheduling	7 day	7 day	7 day	24 hour	24 hour	7 day	7 day	7/365 day	7/365 day	7/365 day	7/365 day	7/365 day
Automatic Daylight Savings Adjustment	Manual	Yes	Manual	Yes								
Leap Year		Yes		Yes								
Individual Holiday Schedules										24	24	24
Block Holiday		Yes						9	9			
Season Scheduling												4
SunSet (Astronomic)			ZipSet				Yes				Yes	
Photosensor Input												
Remote Override Input												
Signal/Pulse Duration												Yes
Momentary for Contactors					Option	Option	Option		Yes			
Duty Cycle												
31 Day Cycle												
Manual Override	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Clock Format	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	12/24	12/24	12/24	12/24	12/24
Power Outage Backup	Rechargeable Battery	4 day Super Capacitor	Battery	4 day Super Capacitor	4 day Super Capacitor	4 day Super Capacitor	4 day Super Capacitor	7 day Super Capacitor				
Schedule Retention without power	Battery	Permanent	Battery	Permanent								
Staggered Start					Yes	Yes	Yes	Yes	Yes	Yes		Yes
Memory Module												
Computer Programming Software												
Output Contacts: Amps Resistive or General Purpose	40A	40A	40A	30A	40A	40A	40A	20A	20A	30A	30A	30A
Contact Type: Dry Unpowered	Yes	Yes	No	Yes								
Voltage Input AC	120/208- 240/277	120-277	120 or 120/277	120	120-277	120-277	120-277	120-277	120-277	120/208- 240/277	120/208- 240/277	120/208- 240/277
Other Voltage Inputs Available												



				LIGHTING CO	ONTROLS			CYCLE - SI		
	DZS	DZM	ELC74/78/712	DGU	DGUM	DGLC	DLC400	DG	DGS	DIN
Page No.	465	467	473	471	471	471	475	479	479	485
Number of Channels	1, 2, or 4	2	4, 8, or 12	1	1	1 or 2	4	1 or 2	1	1 or 2
ON/OFF Set Points	99	99	128	56	56	56	99	56	56	8 pair 3 pair/ch
365 Day/7 Day Scheduling	7/365 day	7/365 day	7/365 day	7/365 day	7/365 day	7/365 day	7/365 day	24 Hour	7 Day	7 Day
Automatic Daylight Savings Adjustment	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Leap Year	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Individual Holiday Schedules	24	24	26				24			
Block Holiday			10	9	9	9				
Season Scheduling	4	4					4			
SunSet (Astronomic)	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
Photosensor Input			Yes	Yes	Yes	Yes	Yes			
Remote Override Input			Yes	Yes	Yes	Yes	Yes			
Signal/Pulse Duration	Yes		Yes					Yes	Yes	
Momentary for Contactors		Yes	Yes		Yes					
Duty Cycle			Yes					Yes	Yes	
31 Day Cycle								Yes		
Manual Override	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Clock Format	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	12/24	AM/PM
Power Outage Backup		7 day Super Capacitor	2 day Capacitor 1 year battery	7 day Super Capacitor	7 day Super Capacitor		6 month battery	7 day Super Capacitor	7 day Super Capacitor	8 year battery
Schedule Retention without power	Permanent	Permanent	Battery	Permanent	Permanent	Permanent	Permanent	Permanent	Permanent	Battery
Staggered Start	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Memory Module	Yes	Yes					Yes			
Computer Programming Software	Yes	Yes					Yes			
Output Contacts: Amps Resistive or General Purpose	30A/20A	30A	20 A	20A	20A	20A	30A	20A	20A	16A
Contact Type: Dry Unpowered	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Voltage Input AC	120/208- 240/277	120/208- 240/277	24/120/208 240/ 277	120-277	120-277	120-277	120/208- 240/277	120-277	120-277	120
Other Voltage Inputs Available	12VDC 24VAC	-	24VAC All Models					12VDC 24VAC	24VAC	

DT SERIES AUTOMATIC VOLTAGE DETECTION 7 DAY TIME SWITCH AND WATER HEATER TIMER

APPLICATIONS



- DTU40
- Pumps, motors, fans
- Signs and lighting
- Water heaters
- Heating and air conditioning
- DTWH40
- Water Heaters
- This timer turns OFF when rates are high and turns OFF when no one is home.



Avoid utility peak rates Turn off when not needed

FEATURES

SCHEDULING: 7 ON & OFF pairs of set points for individual programs on each day of the week. Minimum setting is 1 minute.

DAYLIGHT SAVING: Manual button push for one hour adjustment.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

EXTERNAL MANUAL OVERRIDE: DTWH40 only on clear door. Override without opening case.

RANDOM MODE: Varies ON and OFF times to create "lived-in" look when away.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP: Battery retains time and schedule.

CATALOG NO.	UPC CODE	TIMER SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	DRY CONTACTS (UNPOWERED)
DTU40	24004	120/208-240/277	1	DPDT
DTWH40	24005	120/240	1	DPDT

ТҮРЕ	VOLTAGE	RATING		
	(VAC)	NO	NC	
Resistive	120-277	40A	30A	
Inductive	120-277	30A	15A	
Ballast	120 277	30A 20A	10A 10A	
Tungsten	120	15A		
Motor	120 240	1HP/30FLA/90LRA 2HP/20FLA/60LRA	1/4HP/12FLA/30LRA 1/2HP/12FLA/33LRA	
Pilot duty	120 240	720VA 720VA	290VA 260VA	
Resistive	28VDC	20A		
Max above 104°F	120-277	30A		



MORE WIRING

SPACE!

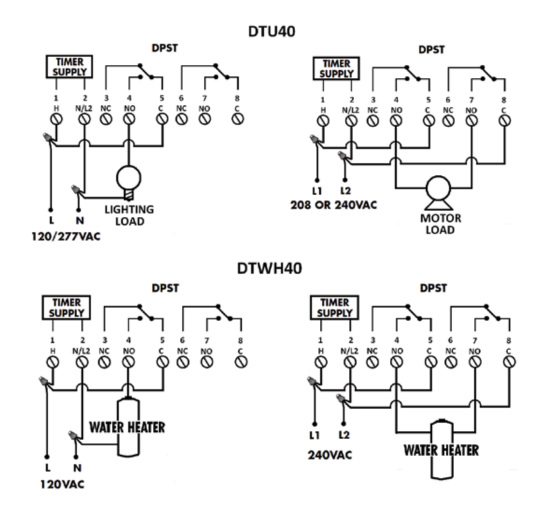
INPUT VOLTAGE: 120/208-240/277 VAC, 50/60 Hz (auto detection). DTWH40 is 120/240VAC 50/60Hz (auto detection).

TERMINAL RANGE: #8 - #18AWG.

OPERATING TEMPERATURE: -31°F to 116°F (-35°C to +47°C).

POWER CONSUMPTION: 6VA Max.

ENCLOSURE: DTU40 polycarbonate Indoor/ Outdoor NEMA 3R. DTWH40 polycarbonate indoor NEMA 1 enclosure with clear cover. Both with lockable hasp (see page 557 for enclosure dimensions).





PRE PROGRAMMED FOR EASY SET-UP

FEATURES

PRE-PROGRAMMED: Unit preset for daily OFF time from 12:00am to 4:00am daily.

SUMMER LOAD SHED: Additional OFF time from 3:00pm to 7:00pm during Summer time (6/1 to 9/30) annually to avoid peak usage.

SCHEDULING: Additional 14 ON or OFF set points for individual programs for each day of the week. Minimum setting 1 minute.

HOLIDAY SCHEDULE: Extend to the load shed date throughout the year or preset extra load shed schedules while on vacation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF. Override during pre-programed times limited to 60 minutes per day.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP: Lithium battery. Non-rechargeable with 8 year expected life.

CATALOG	UPC	INPUT SUPPLY	OUTPUT
NO.	CODE	(VAC) 50-60Hz	CONTACTS
EH20C	82314	120-277	DPST

ТҮРЕ	VOLTAGE (VAC)	RATING
General Purpose	120-277	40A
Inductive	120-277	40A
Pilot duty	120-277	720VA
Motor	120 208 240-277	1 HP 1 1/2 HP 2 HP



TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE: 120-277VAC, 50/60Hz

(automatic detection).

TERMINAL RANGE: #8 - #16AWG.

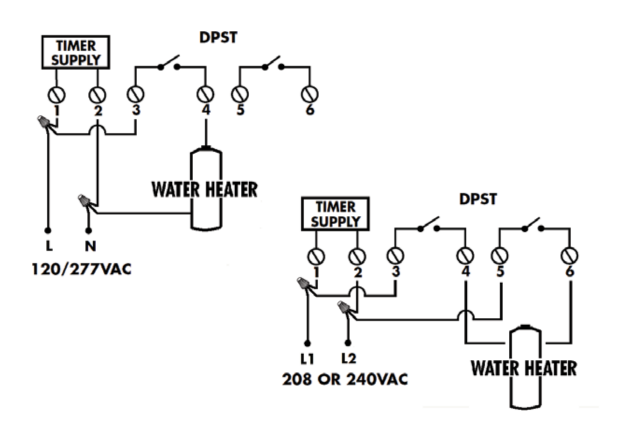
OPERATING TEMPERATURE: -40° to +149°F (-40° to +65°C).

POWER CONSUMPTION: 6VA Max.

ENCLOSURE: Indoor/Outdoor NEMA 3R

Polycarbonate with locking hasp.

(see page 557 for enclosure dimensions).





AREA CODE ENTRY FOR FAST SET-UP

FEATURES

ZIP-SET: Fast and easy. Just enter area code and timer adjusts to your time with preset program of Sunset ON and time off program.

SCHEDULING: One On/Off set point pair is active at a time. Only one schedule may be active at a time: Schedule 1, Schedule 2, a combination of 1 & 2, or ZipSetTM. Day combinations for 7-5-2 speed programming.

MANUAL DAYLIGHT SAVING:

Simple switch adjustment.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

RANDOM FEATURE: Varies on time +/-90 minutes each day for lived in look.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP:

Replaceable batteries

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS
SA300	16546	120	SPST
SA306	16549	120	DPST
SA400	16552	120/277	SPST

ТҮРЕ	VOLTAGE (VAC) 60Hz	RATING
Resistive	120*	40A
Inductive	120*	40A
Tungsten	120*	40A
Incandescent	120*	40A
Motor	120	1 1/2HP
*SA400	120/277	



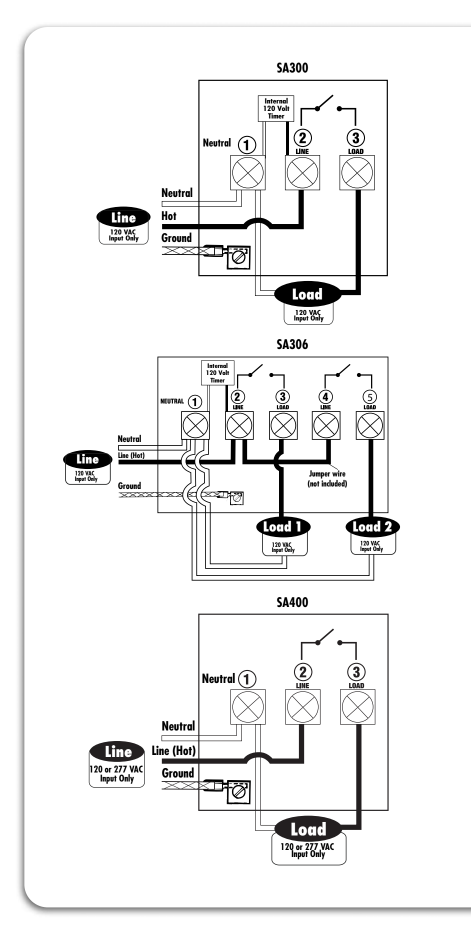
INPUT VOLTAGE: 120VAC, 60Hz SA400 120/277VAC, 60Hz

TERMINAL RANGE: #8 - #16AWG.

OPERATING TEMPERATURE: 32° to +100°F (0° to +37°C).

POWER CONSUMPTION: 5VA Max.

ENCLOSURE: Indoor Metal with locking hasp. SA400 Outdoor Metal with locking hasp. (see page 557 for enclosure dimensions).





BACKUP WITHOUT BATTERY, ECO FRIENDLY!

FEATURES

SCHEDULING: 20 ON/OFF set points repeat each day. Minimum setting 1 minute.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP: Permanent schedule retention. Supercapacitor provides 4 days of real time backup.

MOMENTARY OPTION: For mechanically held contractors: Model E201B only. Configure with simple jumper change for single-channel momentary operation.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	OUTPUT DRY CONTACTS
E101B	82401	120-277	1	SPST
E103B	82411	120-277	1	DPST
E120B	82406	120-277	1	SPDT
E201B	82466	120-277	2	SPST
E101PB	82461	120	1	SPST

	E101B, E103B, E201B		E12	20B	E101PB	
TYPE	VOLTAGE	RATING		ING	VOLTAGE	RATING
	(VAC)	NO	NO	NC	(VAC)	NO
General Purpose	120-277	40A	30A	30A	120/240	30A
·					277	12A
Inductive	120-277	40A	30A	30A	120/240	30A
					277	12A
Ballast	120	30A	30A	10A	120	20A
Dullusi	208-277	20A	20A	10A	277	6A
Tungsten	120	15A	15A	2A	120	5A
iongsion	120	134	135	Z.N		
Pilot Duty	120-277	720VA	720VA	720VA	120-240	470VA
i iidi baiy	120-277	7 ZUVA	/ ZUVA	7 ZUVA	277	690VA
	120	1HP	1HP	1HP	120	1HP
Motor	208	1 1/2HP	1 1/2HP	1 1/2HP	240	2HP
	240-277	2HP	2HP	2HP		
D 1.1	001/06	201	004	004	001/0.6	201
Resistive	28VDC	30A	30A	30A	28VDC	20A



TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE:

E SERIES

120 - 277VAC, 50/60Hz (automatic detection).

E-PB

120VAC, 50/60Hz.

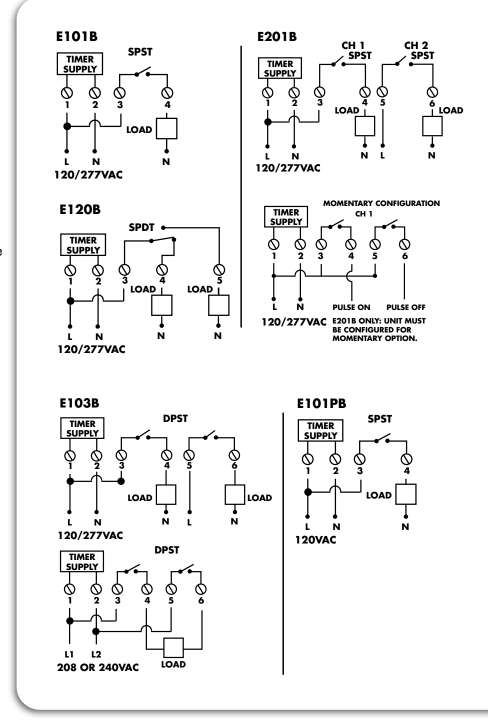
TERMINAL RANGE: #8 - #16AWG.

OPERATING TEMPERATURE:

-40° to +149°F (-40° to +65°C).

POWER CONSUMPTION: 6VA Max.

ENCLOSURE: Polycarbonate Indoor/Outdoor NEMA 3R is standard with lockable hasp (see page 557 for enclosure dimensions).



For Specification Writers' Guides:

Please visit our website:



AUTOMATIC DST SAVES TIME CHANGES TWICE A YEAR!

FEATURES

SCHEDULING: 20 ON & OFF set points for individual programs for each day of the week. Minimum setting is 1 minute.

DAYLIGHT SAVING:

Automatic (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP: Permanent schedule retention. Supercapacitor provides 4 days of real time backup.

MOMENTARY OPTION: For mechanically held contractors: Model EW201B only. Configure

with simple jumper change for single-channel

momentary operation.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	OUTPUT DRY CONTACTS
EW101B	82431	120-277	1	SPST
EW103B	82441	120-277	1	DPST
EW120B	82436	120-277	1	SPDT
EW201B	82467	120-277	2	SPST
EW101B-Y	82249	120-277	1	SPST
EW103B-C	82253	120-277	1	DPST
EW103B-Y	82255	120-277	1	DPST
EW120B-C	82437	120-277	1	SPDT
EW120B-Y	82261	120-277	1	SPDT
EW201B-Y	82299	120-277	2	SPST

	EW101B, EW103B, EW201B		EW120B		
TYPE	VOLTAGE (VAC)	RATING NO	VOLTAGE (VAC)	RAT NO	ING NC
General Purpose	120-277	40A	120-277	30A	30A
Inductive	120-277	40A	120-277	30A	30A
Ballast	120 208-277	30A 20A	120 208-277	30A 20A	10A 10A
Tungsten	120	15A	120	15A	2A
Pilot Duty	120-277	720VA	120-277	720VA	720VA
Motor	120 208 240-277	3 1 1/2HP 208 1 1		1HP 1 1/2HP 2HP	1HP 1 1/2HP 2HP
Resistive	28VDC	30A	28VDC	30A	30A



TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE:

120 - 277VAC, 50/60Hz (automatic detection).

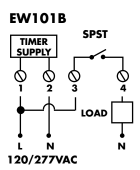
TERMINAL RANGE: #8 - #16AWG.

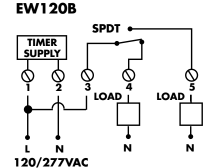
OPERATING TEMPERATURE:

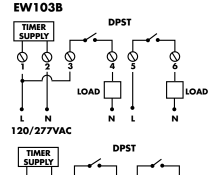
 -40° to $+149^{\circ}$ F (-40° to $+65^{\circ}$ C).

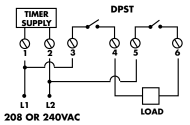
POWER CONSUMPTION: 6VA Max.

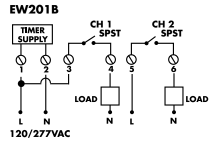
ENCLOSURE: Polycarbonate Indoor/Outdoor NEMA 3R. Suffix -C plastic clear cover Indoor/Outdoor NEMA 3R. Suffix -Y metal Indoor enclosure NEMA 1. All with lockable hasp (see page 557 for enclosure dimensions).

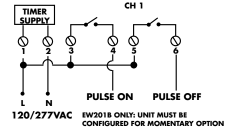












momentary configuration

For Specification Writers' Guides:

Please visit our website:



PREFERRED FOR OUTDOOR LIGHTING!

FEATURES

SCHEDULING: 20 ON & OFF set points for individual programs for each day of the week. Minimum setting is 1 minute.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Adjustable 10° - 60° Northern or Southern latitudes. Can be individually offset +/-1-240 minutes from both sunset and sunrise times.

DAYLIGHT SAVING: Automatic (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP: Permanent schedule retention. Supercapacitor provides 4 days of real time backup.

MOMENTARY OPTION: For mechanically held contactors: Model EWZ201 only. Configure with simple jumper change for single-channel momentary operation.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	OUTPUT DRY CONTACTS
EWZ101	82470	120-277	1	SPST
EWZ103	82473	120-277	1	DPST
EWZ120	82471	120-277	1	SPDT
EWZ201	82472	120-277	2	SPST
EWZ101-MB	82263	120-277	1	SPST
EWZ103-MB	82269	120-277	1	DPST
EWZ120-MB	82275	120-277	1	SPDT
EWZ201-MB	82281	120-277	2	SPST

ТҮРЕ	EWZ101,EWZ VOLTAGE	RATING	VOLTAGE	/Z120 RAT	
General Purpose	(VAC) 120-277	NO 40A	(VAC) 120-277	NO 30A	NC 30A
Inductive	120-277	40A	120-277	30A	30A
Ballast	120 208-277	30A 20A	120 208-277	30A 20A	10A 10A
Tungsten		15A	120	15A	2A
Pilot Duty	120-277	720VA	120-277	720VA	720VA
Motor	120 208 240-277	1HP 1 1/2HP 2HP	120 208 240-277	1HP 1 1/2HP 2HP	1HP 1 1/2HP 2HP
Resistive	28VDC	30A	28VDC	30A	30A



TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE:

120 - 277VAC, 50/60Hz (automatic detection).

TERMINAL RANGE: #8 - #16AWG.

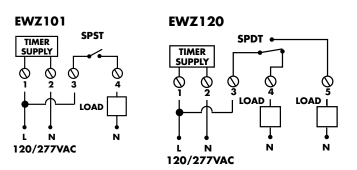
OPERATING TEMPERATURE:

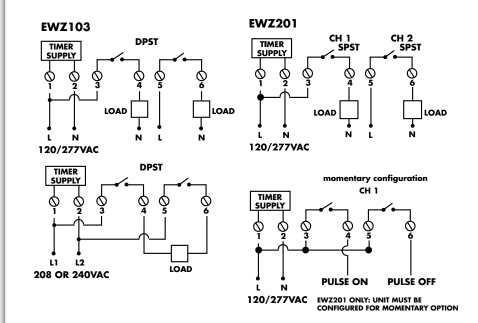
-40° to +149°F (-40° to +65°C).

POWER CONSUMPTION: 6VA Max.

ENCLOSURE: Polycarbonate Indoor/Outdoor NEMA 3R is standard with lockable hasp (see page 557 for enclosure dimensions). Suffix -MB without enclosure and includes mounting bracket.

OPTIONS: Suffix -Q Quartz crystal timing. Maintains accurate timing where 50 or 60 Hz is not consistent such as on-site generator produced power. Consult factory for minimum order size.





For Specification Writers' Guides:

Please visit our website:





FEATURES

churches and factories

SCHEDULING: 56 ON & OFF set points provide individual programs for each day of the week. Minimum setting is 1 minute.

MOMENTARY CONTACT: DGM100A has 2 second contact closures for ON & OFF control of mechanically held contactors or latching relays.

BLOCK HOLIDAY: 9 holiday blocks can be set for individual days or for duration of any number of days.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM or 24 Hour format

format.

POWER OUTAGE BACKUP: Permanent schedule retention is provided. Supercapacitor provides 7 days of real time back up.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	OUTPUT CONTACTS
DG100A	82201	120-277	1	DPDT
DG200A	82209	120-277	2	SPDT
DGM100A	82210	120-277	1	SPDT Momentary
DG100A-Y	82221	120-277	1	DPDT
DGM100A-Y	82222	120-277	1	SPDT Momentary

TYPE	VOLTAGE	RAT	ING
	(VAC)	NO	NC
Resistive	24-277	20A	10A
Ballast	120-277	20A	10A
Tungsten	120	15A	
Pilot Duty	120 240	720VA	290VA 360VA
Motor	120 240	1HP 2HP	1/4HP 1/2HP
Resistive	28VDC	20A	10A



TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE:

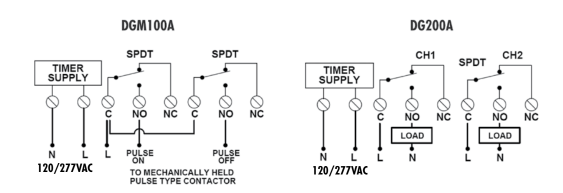
120 - 277VAC, 50/60Hz (automatic detection).

TERMINAL RANGE: #12 - #18AWG.

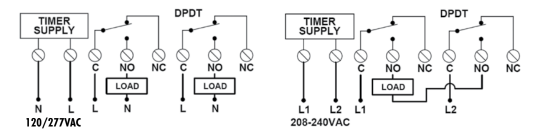
OPERATING TEMPERATURE: -31° to +131°F (-35° to +55°C).

POWER CONSUMPTION: 6VA Max.

ENCLOSURE: Noryl® Indoor/Outdoor NEMA 3R. Suffix -Y metal indoor enclosure NEMA 1. All with lockable hasp (see page 557 for enclosure dimensions).



DG100A



For Specification Writers' Guides:

Please visit our website:

DW SERIES MULTIPURPOSE CONTROLS 1 OR 2 CHANNEL 365 / 7 DAY ADVANCE TIME SWITCHES

C (ÎL) US





APPLICATIONS

- 1 CHANNEL
- Outdoor lighting
- Security lighting
- Parking lot lighting
- Canopy lighting
- **2 CHANNEL**
- HVAC equipment
- Interior lighting
- Electric motors
- Refrigerator defrost control: condensers, heaters.



SCHEDULING: 99 ON & OFF set points allow individual programs for each day of the week at a minimum 1 minute apart.

SunSet ASTRONOMIC (DWZ100B only):

Adjusts daily to changes in sunset times.
Adjustable 10°- 60° Northern or Southern latitudes. Can be individually offset +/- 1 to 240 minutes from both sunset and sunrise times.

HOLIDAYS: 1 to 24 individual dates.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation scheduled ON or OFF, automatic operation then resumes.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM or 24 Hour Format

POWER OUTAGE BACKUP: Permanent schedule retention. Supercapacitor provides 7 days of real time backup.

CATALOG NO.	UPC CODE	TIMER SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	DRY CONTACTS (UNPOWERED)
DWZ100B	82189	120/208-240/277	1	SPDT
DW200B	82190	120/208-240/277	2	SPDT
DW200B-0	82231	120/208-240/277	2	SPDT

TYPE	VOLTAGE	RAT	ING
lire	(VAC)	NO	NC
General Purpose	24-277	30A	30A
Ballast	120 277	30A 20A	10A 10A
Tungsten	120-277	15A	2 A
Pilot Duty	120-277	720VA	720VA
Motor Load	120 208-277	1HP 2HP	1HP 2HP
Resistive	28VDC	30A	30A



TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE:

120/208-240-277VAC, 50/60Hz.

TERMINAL RANGE:

#14 - #16AWG for line input.

#12 - #16AWG load outputs.

OPERATING TEMPERATURE:

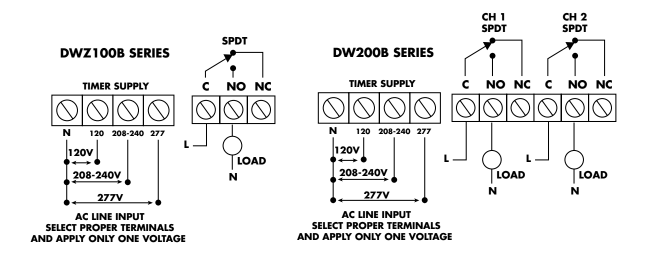
-40° to +158°F (-40° to 70°C).

POWER CONSUMPTION: 5VA Max.

ENCLOSURE: Noryl® Indoor/Outdoor

NEMA 3R. Suffix -O metal Indoor/Outdoor NEMA 3. All with lockable hasp (see page 557 for

enclosure dimensions).



For Specification Writers' Guides:

Please visit our website:



MAINTAINED AND **SIGNAL TIMING!**

FEATURES

Roof cooling

 Clock correction systems Process functions

SCHEDULING: 99 ON/OFF set points allow individual programs for each day of the week at a minimum 1 minute apart.

SEASONS: 1 to 4 with different daily schedules which can wrap around into the new

HOLIDAYS: 1 to 24 individual dates.

SIGNAL/PULSE DURATION: 2 different settings per channel: each 1-99 seconds.

DAYLIGHT SAVING: Automatic adjustment

(can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes. In signal mode, activates pulse.

CLOCK FORMAT: AM/PM or 24 Hour Format.

POWER OUTAGE BACKUP: Permanent schedule retention. Supercapacitor provides 7 days of real time back up.

CATALOG NO.	UPC CODE	TIMER SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	DRY CONTACTS (UNPOWERED)
DTS100B	82185	120/208- 240/277	1	DPDT
DTS200B	82186	120/208- 240/277	2	SPDT
DTS400B	82187	120/208- 240/277	4	SPDT

ТҮРЕ	DTS100B, VOLTAGE (VAC)		B ING NC	DTS4 VOLTAGE (VAC)	OOB RAT NO	ING NC
General Purpose	24-277	30A	30A	24-277	20A	20A
Ballast	120 277	30A 20A	10A 10A	120-277	13A	
Tungsten	120-277	15A	2A	120	8A	
Pilot Duty	120-277	720VA	720VA	120-277	720VA	360VA
Motor Load	120 208-277	1HP 2HP	1HP 2HP	120/240	1/2HP	1/2HP
Resistive	28VDC	30A	30A	-	-	-



TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE: 120/208-277VAC,

50/60Hz.

TERMINAL RANGE:

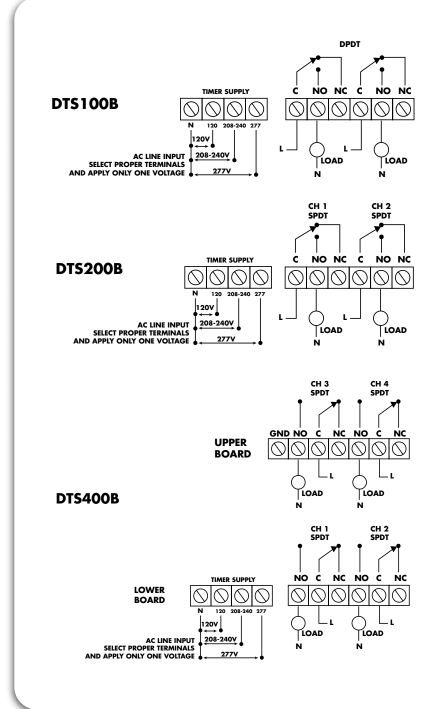
#14 - #16AWG for line input. #12 - #16AWG load outputs.

OPERATING TEMPERATURE:

-40° to +149°F (-40° to +65°C).

POWER CONSUMPTION: 6VA Max.

ENCLOSURE: Noryl® Indoor/Outdoor NEMA 3R with lockable hasp (see page 557 for enclosure dimensions).



For Specification Writers' Guides:

Please visit our website:



c (UL) us





CALIFORNIA Title 24 ASHRAE 90.1

Memory Module Programmer option

APPLICATIONS

- HVAC equipment
- Horns and bells Interior lighting
- Electric motors
 - Outdoor lighting and signs

FEATURES

SCHEDULING: 99 ON & OFF set points allow individual programs for each day of the week at a minimum 1 minute apart.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Adjustable 10° - 60° Northern or Southern latitudes can be individually offset +/-1 to 240 minutes from both sunset and sunrise times.

SEASONS: 1 to 4 with different daily schedules which can wrap around into the new year.

HOLIDAYS: 1 to 24 individual dates.

SIGNAL/PULSE DURATION: 2 different

settings per channel: 1-99 seconds.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes. In signal mode, activates pulse.

CLOCK FORMAT: AM/PM or 24 Hour Format.

POWER OUTAGE BACKUP: Permanent schedule retention with memory module. Supercapacitor provides 7 days of real time backup.

MEMORY MODULE: Removable MM can be programmed at any one location and inserted into another DZS series unit.

COPY FEATURE: Unit can be configured to copy program schedule to multiple memory modules.

OPTION: Memory Module Programmer with software for computer connection programming. Also allows stand alone battery operation for portable copy feature.

CATALOG NO.	UPC CODE	TIMER SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	DRY CONTACTS (UNPOWERED)
DZS100BP	82182	120/208-240/277	1	DPDT
DZS200BP	82183	120/208-240/277	2	SPDT
DZS400BP	82184	120/208-240/277	4	SPDT
DZS100BP-0	82215	120/208-240/277	1	DPDT
DZS200BP-0	82227	120/208-240/277	2	SPDT
DZS200BP-12	82228	12VDC	2	SPDT
DZS200BP-24	82229	24VAC	2	SPDT
DZS400BP-0	82230	120/208-240/277	4	SPDT
USB-MMP	82196		Memory Module Programmer	Includes software

	DZS100BP, DZS200BP			DZS400BP		
TYPE	VOLTAGE	RAT	ING	VOLTAGE	RAT	ING
	(VAC)	NO	NC	(VAC)	NO	NC
General Purpose	24-277	30A	30A	24-277	20A	20A
- "	120	30A	10A			-
Ballast	277	20A	10A	120-277	13A	-
Tungsten	120-277	15A	2A	120	8A	-
	120	1HP	1HP			
Motor Load				120/240	1/2HP	1/2 HP
	208-277	2HP	2HP			
Pilot Duty	120-277	720VA	720VA	120-277	720VA	360VA
Resistive	28VDC	30A	30A	-	-	-



REMOVABLE **MEMORY**

MODULE FOR

COMPUTER

PROGRAMMING!

TIMING ACCURACY: Line frequency.

INPUT VOLTAGE: 120/208-240/277VAC,

50/60Hz.

TERMINAL RANGE:

#14-#16AWG for line input. #12-#16AWG load outputs.

OPERATING TEMPERATURE:

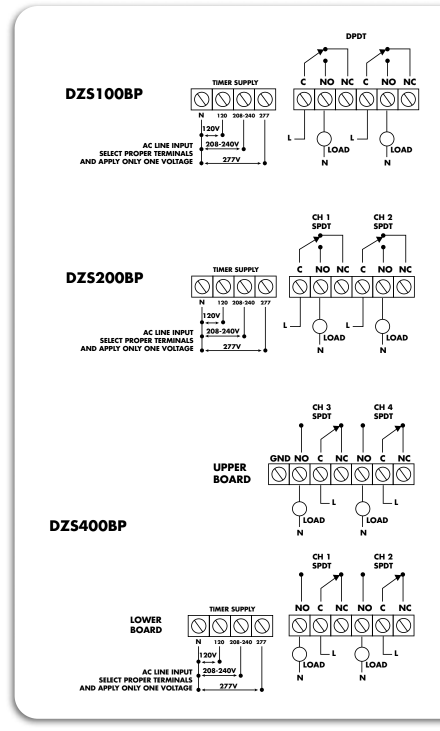
-40° to +158°F (-40° to 70°C).

POWER CONSUMPTION:

5VA Max: DZS100/200BP. 6VA Max: DZS400BP.

ENCLOSURE: Noryl® Indoor/Outdoor NEMA 3R. Suffix -O metal Indoor/Outdoor NEMA 3. All with lockable hasp (see page 557 for enclosure

dimensions).



For Specification Writers' Guides:

Please visit our website:



c(UL)us



GREAT FOR

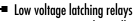
LATCHING CONTACTORS!



ASHRAE 90.1

Memory Module Programmer option





Direct wire to mechanically held contactors

FEATURES

SCHEDULING: 99 ON & OFF set points allow individual programs for each day of the week at a minimum 1 minute apart.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Adjustable 10° - 60° Northern or Southern latitudes can be individually offset +/- 1 to 240 minutes from both sunset and sunrise times.

SEASONS: 1 to 4 with different daily schedules which can wrap around into the new year.

HOLIDAYS: 1 to 24 individual dates.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON

or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM or 24 Hour Format.

POWER OUTAGE BACKUP: Permanent scheduled retention with memory module. Supercapacitor provides 7 days of real time backup.

MEMORY MODULE: Removable MM can be programmed at any one location and inserted into another DZM series unit.

COPY FEATURE: Unit can be configured to copy program schedule to multiple memory modules.

OPTION: Memory Module Programmer with software for computer connection programming. Also allows stand alone battery operation for portable copy feature.

CATALOG NO.	UPC CODE	TIMER SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	DRY CONTACTS (UNPOWERED)
DZM200BP	82188	120/208-240/277	2	SPDT Momentary
DZM200BP-0	82232	120/208-240/277	2	SPDT Momentary
USB-MMP	82196		Memory Module Programmer	Includes software

ТҮРЕ	VOLTAGE (VAC)	RATING
General Purpose	120-277	20A
Pilot Duty	120-277	720VA



TIMING ACCURACY: Line frequency.

INPUT VOLTAGE: 120/208-240/277VAC,

50/60Hz.

TERMINAL RANGE:

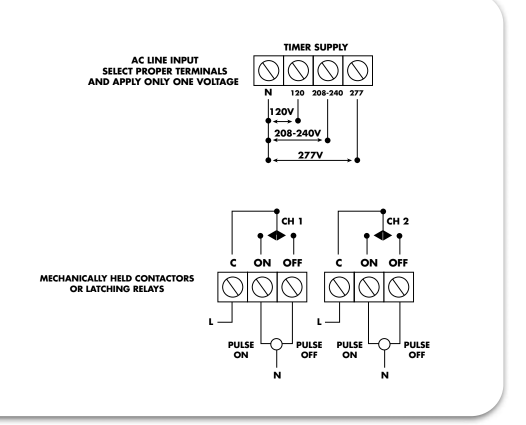
#14 - #16AWG for line input. #12 - #16AWG load outputs.

OPERATING TEMPERATURE:

-40° to 158°F (-40° to +70°C).

POWER CONSUMPTION: 4VA Max.

ENCLOSURE: Noryl® Indoor/Outdoor NEMA 3R. Suffix -0 metal Indoor/Outdoor NEMA 3. All with lockable hasp (see page 557 for dimensions).



For Specification Writers' Guides:

Please visit our website:

http://www.nsiindustries.com/support-downloads/technical-library.aspx



STAGE LIGHTING TURN ON LEVEL

- Building perimeters Atriums
- Use to control two different outdoor lighting circuits utilizing one photocell. Sign lighting can turn ON at one ambient light level while parking lot lighting turns ON at a different light level.

FEATURES

PHOTOSENSOR INPUT: EPC1 included.

DUAL OUTPUTS: with independent turn-ON adjustment for Stage 1 and Stage 2.

LIGHT LEVEL ACTIVATION: Turn ON is user settable from 2 to 100 footcandle; Independent light level adjustment for each zone. Turn OFF is a maximum of 2 times turn ON level. Built-in delay OFF of 30 seconds to avoid reaction to lightning or headlights.

SWITCHED INPUT: Turns off loads. Can be used for photocell ON and time switch OFF operation.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	NO. OF ZONES	OUTPUT CONTACTS
LC200	82111	120/240/277	2	SPDT
LC200M	82113	120/240/277	2	SPDT

TYPE	VOLTAGE RAT		ING
	(VAC)	NO	NC
Resistive	120/240 277	20A 12A	10A
Ballast	120 240/277	20A 6A	10A 3A
Tungsten	120/240/277	5A	3A
Pilot Duty	120/240 277	470VA 690VA	275VA



INPUT VOLTAGE:

120/240/277VAC, 50/60Hz.

TERMINAL RANGE: Relay #12AWG; input power terminals #14 - #22AWG; TOD/sensor terminals accept #18 - #22AWG.

OPERATING TEMPERATURE:

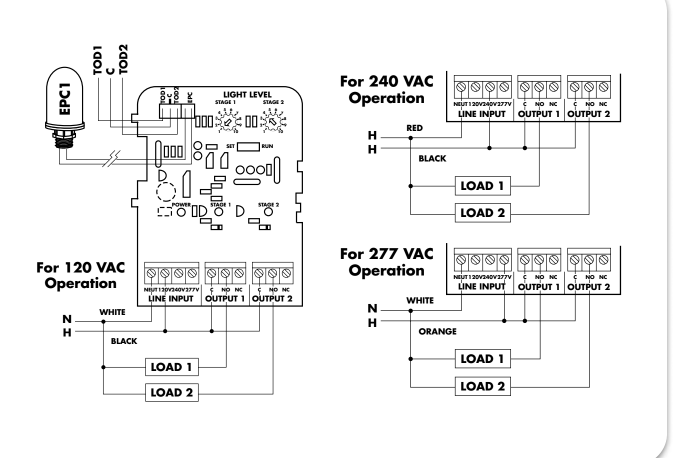
 -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C).

POWER CONSUMPTION: 5VA Maximum.

ENCLOSURE: LC200 includes metal Indoor NEMA 1 with lockable hasp (see page 557 for dimensions).

OTHER MOUNTINGS:

LC200M mechanism only.



For Specification Writers' Guides:

Please visit our website:

http://www.nsiindustries.com/support-downloads/technical-library.aspx



SMALL BUSINESS ENERGY CODE PANEL

APPLICATIONS

INTERIOR LIGHTING

- Open office zoning
- Hallways
- Meeting and sales areas
- Stock rooms and warehouses

EXTERIOR LIGHTING

- Signage and store windows
- Security
- Parking lots



CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60 Hz	NO. OF CHANNELS	OUTPUT CONTACTS
DGU100A-Y	82211	120-277	1	DPDT
DGUM100A	82212	120-277	1	SPDT Momentary
DGUM100A-Y	82224	120-277	1	SPDT Momentary
DGLC100A-NC	82223	120-277	1	DPDT
DGLC200A-NC	82213	120-277	2	SPDT
EPC-A	82112	Accessory Photo Sensor	-	-
SS410	14033	24VAC/24VDC	-	SPDT
TRP-24B	98225	120/277	Transformer Power Pack	SPST

FEATURES

SCHEDULING: 56 ON & OFF set points provide individual programs for each day of the week. Minimum setting is 1 minute.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Adjustable 10° - 60° Northern or Southern latitudes. Can be individually offset +/- 1-240 minutes from both sunset and sunrise times.

PHOTOSENSOR INPUT: Unique push button set-up assures accurate operation with automatic calibration that adjusts for wire size and distance. EPC-A photo sensor is included with the DGLC-A and may be ordered as an option for use with model DGU100A & DGUM100A.

LIGHT LEVEL ACTIVATION: Turn ON is user settable from 1 to 100 footcandle; Turn OFF is a maximum of 2 times turn ON level. Each channel has an independent setting. Includes a user settable delay before ON and OFF between 1 — 90 seconds.

REMOTE OVERRIDE ON: Each channel has independent input for a maintained dry-contact closure. May use TORK model SS410 and TRP-24Bfor timed override. May use with occupancy sensor with dry contacts as override.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

MOMENTARY CONTACT - DGUM100A:

2 second contact closure ON & OFF to control mechanically held contactors or latching relays.

BLOCK HOLIDAY: 9 holiday blocks can be set for individual days or for duration of any number of days.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

CLOCK FORMAT: AM/PM or 24 Hour format.

POWER OUTAGE BACKUP: Permanent schedule retention. Supercapacitor provides 7 days of real time backup.



TIMING ACCURACY: Line frequency.

INPUT VOLTAGE: 120-277VAC, 50/60Hz

(auto detection).

TERMINAL RANGE:

#12 - #18AWG for line/load. #18 - #26AWG sensor/switch input.

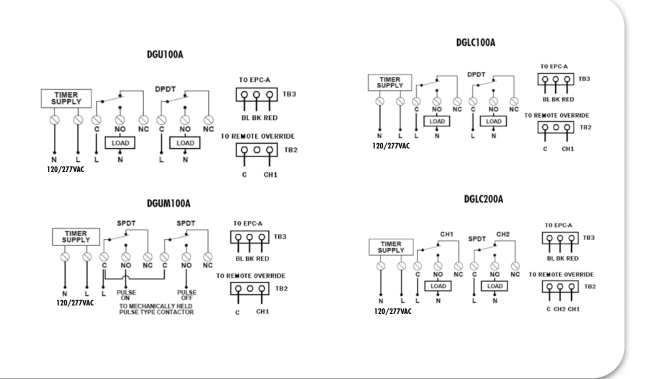
OPERATING TEMPERATURE:

-31°F to +131°F (-35°C to + 55°C).

POWER CONSUMPTION: 6VA Maximum.

ENCLOSURE: Noryl® Indoor/Outdoor NEMA 3R . Suffix -NC Noryl® Indoor/Outdoor NEMA 3R with clear Lexan® cover. Suffix -Y metal Indoor enclosure NEMA 1. All with lockable hasp (see page 557 for dimensions).

TYPE	VOLTAGE	RAT	ING
	VOLINOI	NO	NC
Resistive	24-277VAC	20A	10A
Ballast	120-277VAC	20A	10A
Tungsten	120VAC	15A	
Pilot Duty	120VAC 240VAC	720VA	290VA 360VA
Motor	120VAC 240VAC	1HP 2HP	1/4HP 1/2HP
Resistive	28VDC	20A	10A



For Specification Writers' Guides:

Please visit our website:

http://www.nsiindustries.com/support-downloads/technical-library.aspx



THE DO-IT-ALL **ENERGY** & LIGHTING CONTROLLER

APPLICATIONS

- HVAC equipment
- Indoor/Outdoor lighting
- Meets indoor/outdoor lighting energy code requirements



CATALOG NO.	UPC CODE	TIMER SUPPLY (VAC) 50/60Hz	NO. OF CHANNELS	OUTPUT CONTACTS
ELC74	82523	24/120/208- 240/277	4	SPDT
ELC78	82524	24/120/208- 240/277	8	SPDT
ELC712	82525	24/120/208- 240/277	12	SPDT
EPC-LC	82233	Accessory Photo Sensor	-	-
LCS115M	82082	Accessory Momentary Switch	-	SPST

FEATURES

SCHEDULING: 128 time based events allow individual programs for each day of the week at a minimum 1 minute apart. Event types include ON, OFF, Duration, or Duty Cycle.

SENSOR EVENT: 32 sensor driven events allow individual programs for each day of the week.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Adjustable 10° - 70° Northern or Southern latitudes. Settings can be offset from both sunset and sunrise times.

UNIVERSAL INPUT: 8 inputs may be assigned to any channel. ELC74 includes 4.

SWITCHED INPUT: Accepts input from optional momentary or maintained switch for a timed override. PHOTOSENSOR INPUT: Accepts input from optional sensor. EPC-LC (indoor/outdoor) has a range from 0 -250 foot-candels.

MOMENTARY CONTACT: May be configured for momentary ON/OFF operation to control latching contactors. The ELC74 operates as a two channel unit. The ELC78 operates as a four channel unit. The ELC712 operates as a six channel unit.

HOLIDAYS: 26 holidays may be set using 10 individual dates, 10 month type (last Monday in May), or 6 specific holidays with one of 3 independent holiday schedules.

BLOCK HOLIDAY: 10 holiday blocks can be set for individual days or for duration of any number of days and may use one of 3 holiday schedules.

PULSE/TIME DURATION: 4 different ON settings from 1 second to 23 hours, 59 minutes, 59 seconds.

DUTY CYCLE: 4 different ON and OFF patterns from 1 second to 23 hours, 59 minutes, 59 seconds.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

REMOTE OVERRIDE: Universal input may be programmed for timed override from a momentary or maintained dry contact switch.

MANUAL OVERRIDE: Keyboard button control until the next regularly scheduled ON or OFF, automatic operation then resumes.

STAGGERED START: Optional stagger up time between channels, after a power outage; selectable from 5 seconds, 15 seconds, 30 seconds, 1 minute, 5 minutes, 10 minutes, and 15 minutes.

CLOCK FORMAT: AM/PM or 24 hour format.

POWER OUTAGE BACKUP: The program and time of day are maintained for a minimum of 2 days by means of a capacitor. After two days, a lithium battery takes over and provides a minimum accumulated time of 1 year. The lithium battery should provide over 10 years of protection.



TIMING ACCURACY: Line frequency.

INPUT VOLTAGE:

24/120/208-240/277VAC, 50/60Hz.

TERMINAL RANGE:

#10 - #16AWG for line input.

#10 - #16AWG for load output.

#14 - #22AWG universal input.

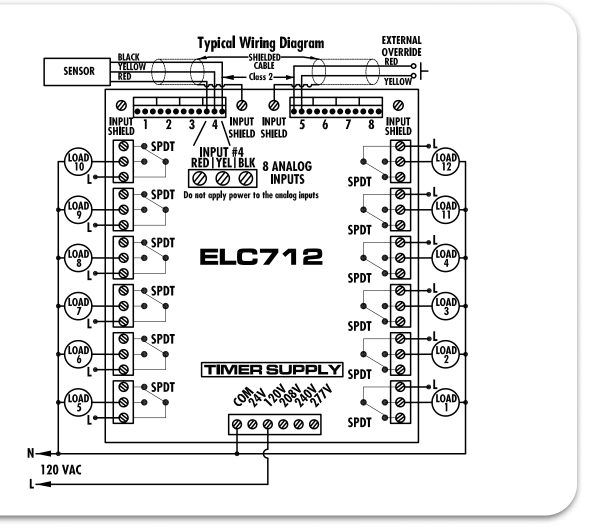
OPERATING TEMPERATURE:

 -20° F to $+140^{\circ}$ F (-29° C to $+60^{\circ}$ C).

POWER CONSUMPTION: 10VA Maximum.

ENCLOSURE: Metal Indoor NEMA 1 with lockable hasp (see page 558 for dimensions).

TYPE	VOLTAGE	RA	TING
*****		NO	NC
General Purpose	24/120 - 277VAC	20A	15A
Ballast	120-277VAC	20A	20 A
Tungsten	120-277VAC	5A	-
Pilot Duty	120-240VAC	470VA	275VA
Motor	120VAC 208-277VAC	1HP 2HP	1/4HP 1/2HP



For Specification Writers' Guides:

Please visit our website:

http://www.nsiindustries.com/support-downloads/technical-library.aspx

DLC400BP 4 ZONE LIGHTING CONTROL TIME SWITCH

c(UL)us

Model EPC2

SünSet



FLEXIBLE

INDOOR &

OUTDOOR LIGHTING CONTROLLER

CALIFORNIA Title 24

ASHRAE 90.1



With optional Timed Override

Meeting and sales areas Stock rooms and warehouses

INTERIOR LIGHTINGOpen office zoning

APPLICATIONS

EXTERIOR LIGHTING ■ Signage and store windows

Security

Hallways

Parking lots

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60 Hz	NO. OF CHANNELS	OUTPUT CONTACTS
DLC400BP	82191	120/208-240/277	4	SPDT
USB-MMP	82196	Memory Module Programmer	Includes	Software
SS410	14033	24VAC/24VDC	-	SPDT

FEATURES

CONFIGURABLE ZONES: Simple three position slide switch sets logic for each zone: Time ON/Time OFF, Photo ON/Photo OFF, or Photo ON/ Time OFF.

SCHEDULING: 99 ON & OFF set points allow individual programs for each day of the week. Minimum 1 minute apart.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. 1. Adjustable 10° - 60° Northern or Southern latitudes. 2. Can be individually offset +/-1-240 minutes from both sunset and sunrise times.

PHOTOSENSOR INPUT: EPC2 photo sensor included.

LIGHT LEVEL ACTIVATION: Turn ON and OFF level is user settable from 1 to 100 footcandle. Each channel has an independent setting.

REMOTE OVERRIDE: Maintained dry contact closure or use TORK Model SS410 for timed override with flash warning before OFF. May use with occupancy sensor as override.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

SEASONS: 1 to 4 with different daily schedules which can wrap around into the new year.

HOLIDAYS: 1 to 24 individual dates.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

POWER OUTAGE BACKUP: Permanent schedule retention with memory module.

Battery provides real time backup for 6 months cumulative.

MEMORY MODULE: Removable MM can be programmed at any one location and inserted into another DZS series unit.

OPTION: Memory Module Programmer with software for computer connection programming. Also allows stand alone battery operation for portable copy feature.



TIMING ACCURACY: Line frequency.

INPUT VOLTAGE:

120/208 - 240/277VAC, 50/60Hz. **TERMINAL RANGE:** #10 - #14AWG.

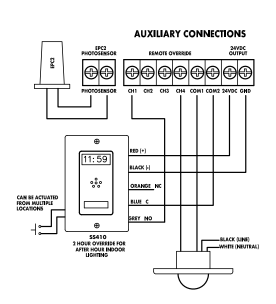
OPERATING TEMPERATURE:

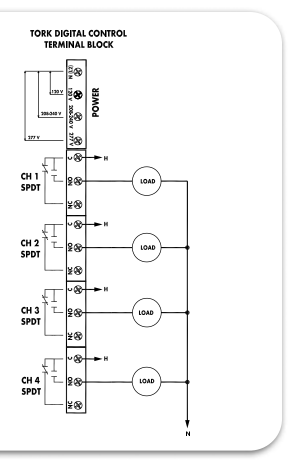
-40°F to +158°F (-40°C to + 55°C).

POWER CONSUMPTION: 30VA Maximum.

ENCLOSURE: Metal Indoor/Outdoor NEMA 3 with lockable hasp (see page 557 for dimensions).

TYPE	TYPE VOLTAGE		TING
		NO	NC
General Purpose	24-277VAC, 30VDC	30A	30A
Ballast	120-277VAC	20 A	10A
Tungsten	120VAC	10A	
Pilot Duty	120-277VAC	720VA	720VA





For Specification Writers' Guides:

Please visit our website:

http://www.nsiindustries.com/support-downloads/technical-library.aspx

LD SERIES EXTENDED LIGHTING CONTROL LIGHTING DELAY TIME SWITCH



ADD A WARNING BLINK TO ANY CONTROL

APPLICATIONS

- Open offices
- Gymnasiums
- Warehouses
- Outdoor recreation courts
- User-activated lights with time limits
- Match with photocontrol and
- timer to limit hours of use

SPECIFICATIONS

INPUT VOLTAGE:

120/208/240/277VAC, 50/60Hz.

TERMINAL RANGE: #10 - #16AWG for line/load. #18 - #26AWG switch input.

OPERATING TEMPERATURE:

-22° to 150°F (-30° to +65°C).

POWER CONSUMPTION:

5VA Maximum.

ENCLOSURE: Metal Indoor NEMA 1 with lockable hasp (see page 557 for dimensions).

FEATURES

MAINTAINED INPUT WITH LOAD WARNING BLINK:

LDS Series controls output load contacts based on power applied to the time switch input contact. At removal of power from the time switch input, LDS Series provides 1 second blink then keeps load contacts closed for an extra 1 or 5 minutes (user selectable) before turn off.

MAINTAINED INPUT WITH AUXILARY WARNING:

LDSH Series controls output load contacts based on power applied to the time switch input contact. At removal of power from the time switch input, LDSH Series closes a second set of contacts for a user supplied audible or visual warning device. The warning circuit closes for a selected time of 4 seconds (best for audible device or continuous, then keeps load contacts closed for an extra 1 or 5 minutes (user selectable) before turn OFF.

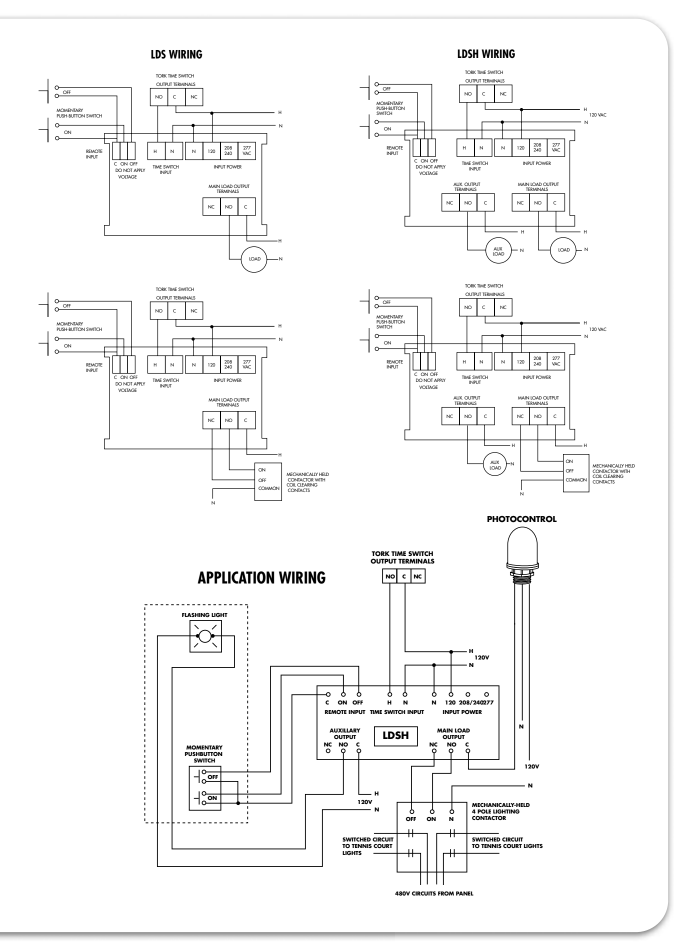
MOMENTARY INPUT: Provides timed override when time switch input contact is unpowered (timer OFF). When activated during the warning period, load contacts are kept closed and timing starts. Both series can accept momentary input contact closure for ON to start the timing and OFF to end the timing.

TIMED OVERRIDE SETTINGS: User may select override times of $\frac{1}{2}$, 1, $\frac{1}{2}$, 2, 6, 9, or 12 hours. Warning before OFF is always active after override time.

ı	CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60 Hz	OUTPUT CONTACTS	ENCLOSURE TYPE
	LDS-A	81026	120/208-240/277	SPDT	Metal Indoor NEMA 1
	LDS	81025	120/208-240/277	SPDT	Mechanism
	LDSH-A	81031	120/208-240/277	SPDT	Metal Indoor NEMA 1
	LDSH	81028	120/208-240/277	SPDT	Mechanism

TYPE	VOLTAGE	RAT	ING
	(VAC)	NO	NC
General Purpose	24/240 277	20A 20A	10A 3A
Ballast	120 208-277	20A 10A	10A 3A
Tungsten	120-277	5A	3A
Pilot Duty	120-240 277	470VA 690VA	275VA
Resistive	28VDC	20A	10A







31 DAY CYCLE TIME: AN INDUSTRY FIRST!

FEATURES

DG180A & DG280A: 56 ON & OFF set points provide daily repeated programs. Minimum setting is 1 minute.

DGS100A: 56 ON & OFF set points provide individual programs for each day of the week. Minimum setting is 1 minute.

DUTY CYCLE & SIGNALING: Two different ON/OFF patterns or signal durations may be programmed. The durations can be up to 23 hours, 59 minutes and 59 seconds in length.

SKIP FUNCTION (24 HOUR UNITS ONLY): Each channel can be set for ACTIVE/SKIP operations that alternate from 1 - 31 days. This becomes an effective way to cycle loads on varying days within the month. Using the two-circuit DG280A, two loads can be set to operate on alternate days in a simple manner.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON

or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM or 24 hour.

POWER OUTAGE BACKUP: Permanent schedule retention.

Supercapacitor provides 7 days of real time backup.

CATALO NO.	G UPC CODE	INPUT SUPPLY (VAC) 50/60 Hz	NO. OF CHANNELS	OUTPUT CONTACTS
24 HO	UR MODELS			
DG180	A 82206	120-277	1	DPDT
DG280	A 82207	120-277	2	SPDT
DG280A	24 82220	24VAC	2	SPDT
7 DA	Y MODELS			
DGS100	A 82205	120-277	1	DPDT
DGS100A	-12 82218	12VDC	1	DPDT
DGS100A	-24 82219	24VAC	1	DPDT



TIMING ACCURACY: Line frequency.

INPUT VOLTAGE:

120 - 277 VAC, 50/60 Hz (auto detection).

TERMINAL RANGE: #12 - #18AWG.

OPERATING TEMPERATURE:

-31°F to +131°F (-35°C to + 55°C).

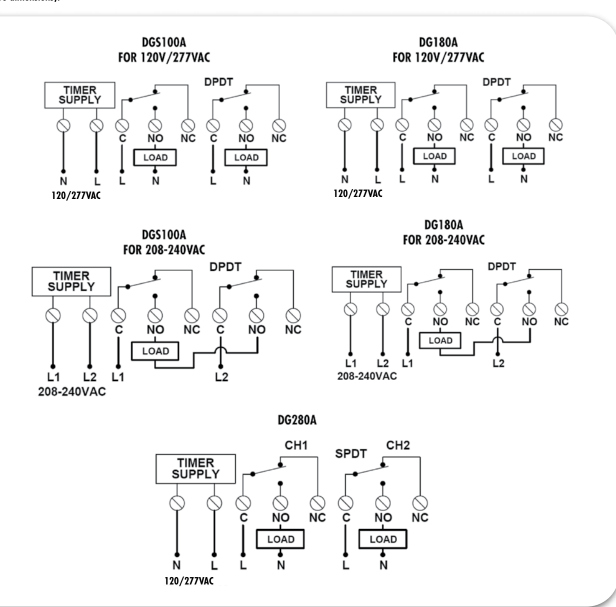
POWER CONSUMPTION: 6VA Maximum.

ENCLOSURE: Noryl® Indoor/Outdoor NEMA

3R with lockable hasp (see page 557 for

enclosure dimensions).

TYPE	VOLTAGE	RAT	ING
	(VAC)	NO	NC
Resistive	24-277	20A	10A
Ballast	120-277	20A	10A
Tungsten	120	15 A	
Pilot Duty	120 240	720VA	290VA 360VA
Motor	120 240	1HP 2HP	1/4HP 1/2HP
Resistive	28VDC	20A	10A



For Specification Writers' Guides:

Please visit our website:

http://www.nsiindustries.com/support-downloads/technical-library.aspx



FEATURES

EJWT - PERCENTAGE TIMER

960 time combinations with two dials.

Cycle Time Dial sets 32 repeating cycles from 15 seconds to 24 hours. Percentage ON Dial has 32 steps from 0% to 100%.

Repeats cycle as long as power is applied.

E500T - ON DELAY TIMER

Dial sets 30 time delay durations from 5 seconds to 3 hours.

External switch activated starts delay to ON.

Runs until external switch turns OFF.

E501T – AUTO OFF INTERVAL TIMER

Dial sets 30 time durations from 10 seconds to 12 hours.

Start/Stop button or External switch starts interval ON.

Automatically turns OFF at end of preset time.

START/STOP or External switch turns OFF.

E502T - OFF DELAY TIMER

Dial sets 30 time durations from 5 seconds to 3 hours.

External switch starts interval ON.

Automatically turns OFF at end of preset time.

External switch turns OFF.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60 Hz	OUTPUT CONTACT
EJWT	82513	120-240	SPDT
E500T	82514	120-240	SPDT
E501T	82515	120-240	SPDT
E502T	82516	120-240	SPDT

TYPE	VOLTAGE	RATING	
	(VAC)	NO	NC
General Purpose	120-240	20A	10A
Resistive	120-240	20A	10A
Motor	120 208-240	1HP 2HP	1/4HP 1/2HP
Pilot Duty	120/240	470VA	275VA



TIMING ACCURACY: 1% of timing range.
INPUT VOLTAGE: 120/240VAC, 60Hz.
TERMINAL RANGE: #12 - #18AWG.

OPERATING TEMPERATURE: 32°F to +122°F (0°C to + 50°C).

POWER CONSUMPTION: 1 6VA Maximum.

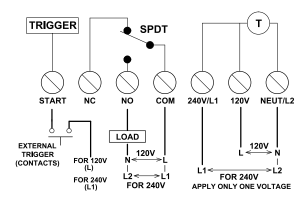
ENCLOSURE: Indoor NEMA 4X is standard (see

page 558 for enclosure dimensions).

SPDT SPDT NC NO COM 240V/L1 120V NEUT/L2 LOAD 120V N UL L1 FOR 240V APPLY ONLY ONE VOLTAGE

Use copper conductors. For supply connections use AWG #12 wire rated for at least 90°C (194°F) or equivalent.

E500T / E501T / E502T



Use copper conductors. For supply connections use AWG #12 wire rated for at least 90°C (194°F) or equivalent.



TIMING ACCURACY:

1% of timing range.

INPUT VOLTAGE: 120-240VAC, 50/60Hz (automatic detection).

TERMINAL RANGE: #14 - #16AWG for line input, #12 - #16AWG for load output.

OPERATING TEMPERATURE: -40° to $+149^{\circ}$ F (-40° to $+65^{\circ}$ C).

POWER CONSUMPTION: 5VA Max.

CATALOG	UPC	INPUT SUPPLY (VAC)	OUTPUT
NO.	CODE	60 Hz	CONTACT
PCT15M	82528	120-240	SPDT

TYPE	R.A	ATINGS
IIFE	NO	NC
120-240VAC General Purpose & Resistive	20A	20A
120VAC Motor	1HP	1/4HP
240VAC Motor	2HP	1/2HP

cycle when unit is powered.

FEATURES

Ventilation

Process control

FIXED TIMER CYCLE: 15 minutes repeating

PERCENTAGE ON: 1% to 99% increments.

DISPLAY: Digital percentage reading.

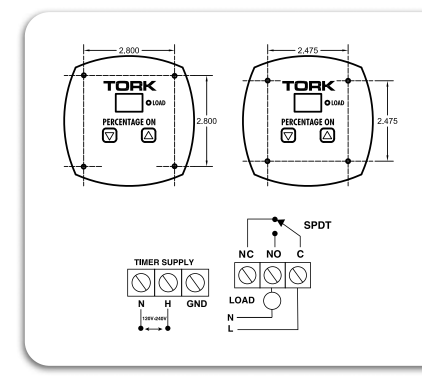
ON SETTING: Hold ON. **OFF SETTING:** Hold OFF.

POWER OUTAGE BACKUP: Remembers place in cycle when power resumes.

TEST MODE: For temporary ON/OFF cycle

verification.

PANEL MOUNTING: 3" diameter back housing retrofits to existing mechanical timer dimensions. Two sets of mounting dimensions to choose from. (see page 558 for enclosure dimensions).





ACT30MA SERIES

TIME SWITCHES

ADJUSTABLE CYCLE TIMER



SPECIFICATIONS

INPUT VOLTAGE: 120-240VAC TERMINAL RANGE: #18 - #12AWG

CONTACTS: SPDT ENCLOSURE:

Indoor NEMA 4X is standard (see page 558 for enclosure dimensions).

APPLICATIONS

- Poultry and livestock feeding and watering
- Agriculture irrigation for field or greenhouse
- Oil well pumping daily cycle
- Ventilation

FEATURES

seconds to 15.5 minutes

seconds to 15.5 minutes

960 time combinations with two dials ON time dial sets 30 time steps from 30

OFF dial has 30 steps time steps from 30

Repeats cycle as long as power is applied Hold On or Hold Off positions included

Process control

CATALOG	UPC	INPUT SUPPLY (VAC)	OUTPUT
NO.	CODE	60 Hz	CONTACT
ACT30MA	82527	120-240	SPDT

TVDF	RATINGS		
TYPE	NO	NC	
120-240VAC General Purpose & Resistive	20A	10A	
120VAC Motor	1HP	1/4HP	
208-240VAC Motor	2HP	1/2HP	
120-240VAC Pilot Duty	470VA	275VA	

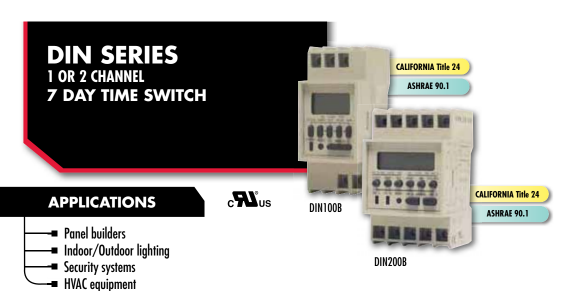
SPDT 240V/L1 120V NEUT/L2 LOAD 120V

FOR 240V

Use copper conductors. For supply connections use AWG #12 wire rated for at least 90°C (194°F) or equivalent.

FOR 240V

APPLY ONLY ONE VOLTAGE





FEATURES

SCHEDULING: 8 ON and OFF pairs of set points for DIN100B. 4 ON and OFF (CH A) and 3 ON and OFF (CH B) pairs of set points for DIN200B. Individual programs on each day of the week. Minimum setting is 1 minute.

MANUAL OVERRIDE: Until the next regular scheduled ON or OFF, automatic operation then resumes.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP: Battery retains time and schedule.

ı	CATALOG NO.	UPC CODE	DRY CONTACTS	CLOCK INPUT (VAC)50/60 Hz	NO. OF CHANNELS	NUMBER OF ON/OFF
	DIN100B	82193	SPDT	120	1	8
	DIN200B	82192	SPDT	120	2	4 Channel A 3 Channel B

ТҮРЕ	VOLTAGE	RATING	
	(VAC)	NO	NC
Resistive	120	16A	16A
General Purpose	120	8A	A8
Motor (DIN100 only)	120	1/2HP	

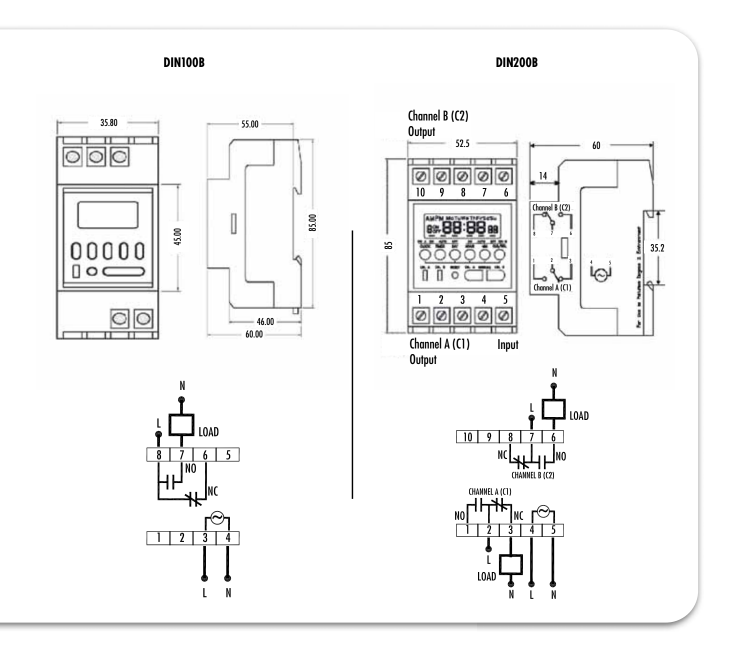


INPUT VOLTAGE: 120VAC, 50/60Hz.
TERMINAL RANGE: #12 - #18AWG.

OPERATING TEMPERATURE:

DIN100B: 14°- 131°F (-10°- +55°C). DIN200B: 14°- 113°F (-10°- +45°C).

POWER CONSUMPTION: 4VA Maximum. **MOUNTING:** DIN rail #50022 (35mm) or flat surface using supplied adapter.



SMC SERIES MOMENTARY CONTACT ADAPTER

APPLICATIONS

- Converts maintained contacts for pulse switching
- Timer to latching contactor control
- Photocell to latching contactor control Signaling



FEATURES

MAINTAINED INPUT: SMC3D accepts maintained input power from any 120 volt control. When power is applied or removed a short contact closure (pulse) is created on the dry output contacts.

MOMENTARY OUTPUT: SMC3D provides two dry output contacts. The ON contact provides a 2 second contact closure (pulse) when power is applied to the input contacts. The OFF contact provides a 2 second pulse when power is removed from the input contacts.

SPECIFICATIONS

INPUT VOLTAGE: 120VAC, 50/60Hz. TERMINAL RANGE: #12 - #18AWG.

OPERATING TEMPERATURE: -31°F to +131°F (-35°C to + 55°C).

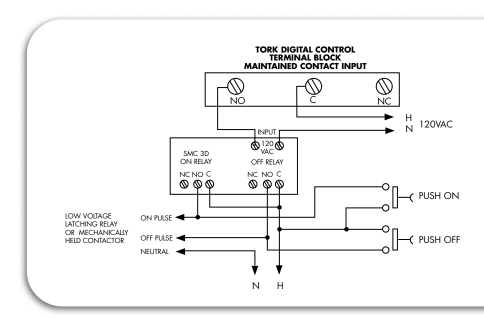
POWER CONSUMPTION: 6VA max.

ENCLOSURE: Noryl® Indoor/Outdoor NEMA 3R with lockable hasp (see page

557 for dimensions).

CATALOG	UPC	INPUT SUPPLY	OUTPUT
NO.	CODE	(VAC) 50/60Hz	CONTACTS
SMC3D	52011	120	SPDT Momentary

TYPE	VOLTAGE	RATING		
	(VAC)	NO	NC	
Resistive	120	10A	10A	
General Purpose	120	10A	10A	
Motor	120	1/4HP		







FEATURES

CONTACT RATINGS: Can switch up to 40 AMPS per pole from 120VAC to 277V lighting loads, one to three circuits simultaneously.

EASY WIRING: Includes 120 volt control wiring compartment. 5441 has terminal strip pre-mounted for quick connection.

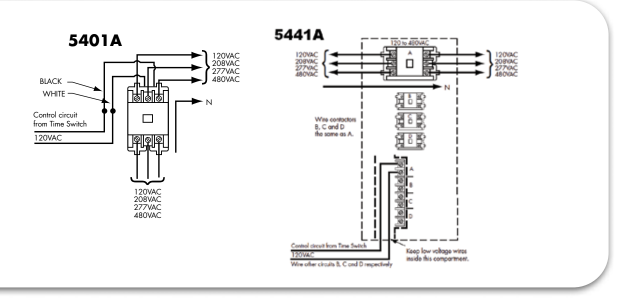
ENCLOSURE: Metal NEMA 1 Indoor enclosure (see page 557 for enclosure dimensions).

CATALOG NO.	UPC CODE	COIL VOLTS	NO. OF CONTACTORS	OUTPUT CONTACTS
5401A	81019	120	1	3PST
5441Δ	81020	120	4	3PST

ТҮРЕ	VOLTAGE (VAC)	FLA	RATING
Tungsten*	120	-	30A
Ballast*	120/277	-	40A
LED Driver*	120/277	-	40A
Motor (Single Phase)	120 240	40 40	3HP 7.5HP
Motor (3 Phase)	240 480	40 40	10HP 20HP

Coil Data: 120VAC @ 60Hz 6VA Holding/seal; 60VA inrush

^{*} Ratings for single phase load



HPS STARTER

FOR HIGH PRESSURE SODIUM LAMPS STARTING AID



APPLICATIONS

Designed to operate as a starting aid, for all
 H.P.S. ballasts from 35 to 400 watts, with lamp

voltage of 55 or 100 volts.

SPECIFICATIONS

LINE VOLTAGE: 105 - 347VAC.

LAMP VOLTAGE: 55 or 100VAC.

LAMP WATTAGE: 35 to 400 watts.

OPERATING TEMPERATURE:

-40°F to +221°F (-40°C to + 105°C).

LEAD LENGTH: 9 inches.

ENCLOSURE: Durable, high temperature

Lexan® housing.

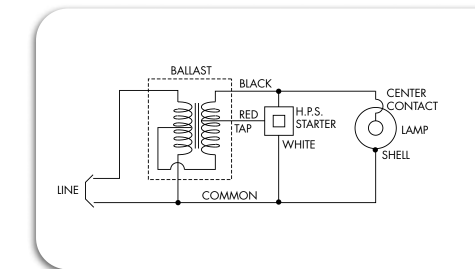
FEATURES

SMART VOLTAGE: Delivers appropriate trigger spikes for lamp ignition, then reduces voltage to good lamps. Continues to feed voltage spikes to old or poorly working lamps.

HIGH GRADE MATERIAL: All components are sealed with high grade die-electric material to protect against contaminants and other adverse environmental conditions.

EASY INSTALLATION: Universal 3 wire design, color coded for ease of installation.

HPS30	81030	High Pressure Sodium Starter	
CATALOG NO.	UPC CODE	DESCRIPTION	



SURGE SUPPRESSOR

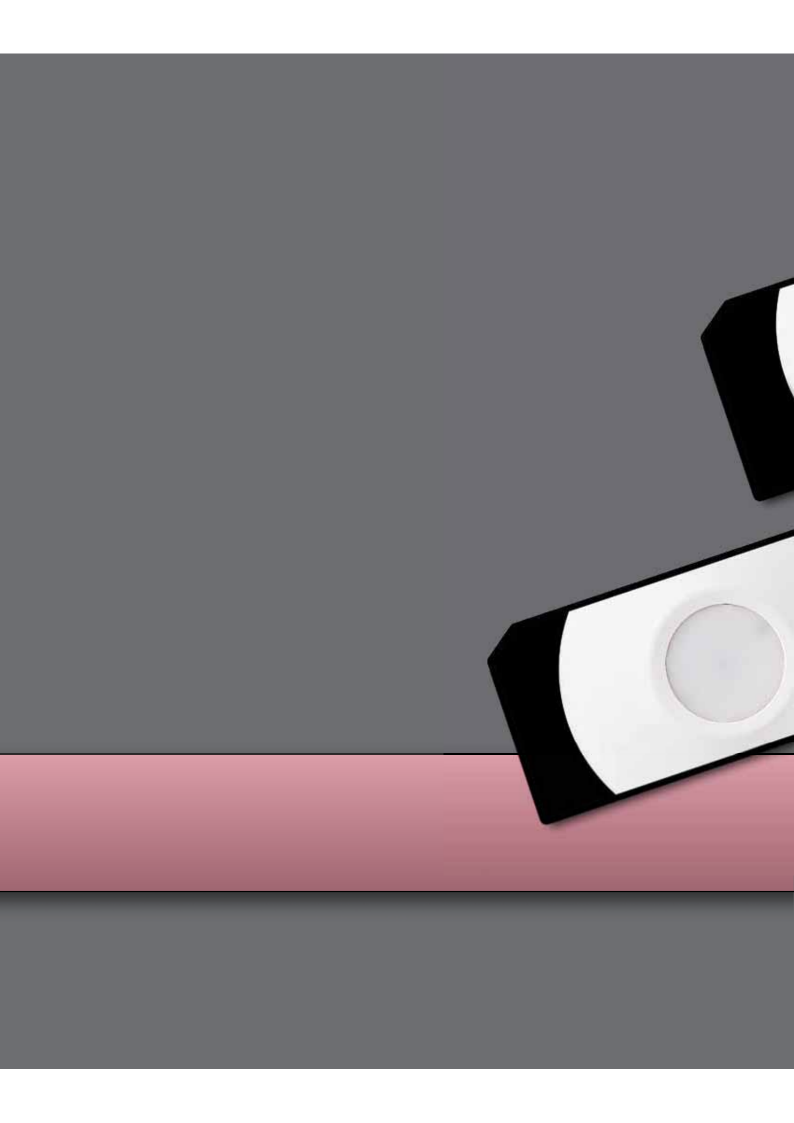
FOR HIGH ELECTRICAL NOISE

APPLICATIONS

 For high electrical noise interference, recommended for all digital controls.









SENSOR TECHNOLOGY & PLACEMENT GUIDE

TECHNOLOGY PIR AND ULTRASONIC

A **Passive Infrared Sensor** (PIR sensor), is a device that measures infrared radiation (IR), or heat, from objects in its field of view. Because it only receives information, it is considered passive. The IR sensor views a human body as an IR generating object. The lens of the occupancy sensor breaks up the field of view into IR sensitive bands. The occupancy sensor is designed to only react when heat is sensed moving from band to band. For PIR occupancy sensors to work object must have direct "line of sight" to the PIR sensor.

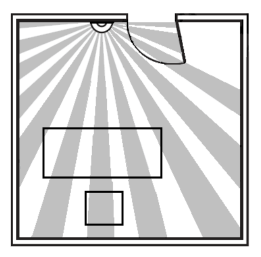
An *Ultrasonic Sensors* (US sensor) is a technology that works on a principle similar to radar or sonar. It is an active technology that sends and receives. It emits an inaudible high-frequency sound wave and evaluates the echo which is received back after bouncing around in the room. This allows the sensor to evaluate the whole room and can "look" over walls and obstructions to identify movement.

Both technologies show higher sensitivity closer to the sensor to allow small movements to be noticed. Sensitivity reduces further away from the sensor and may require a walking step to activate the sensor.

PLACEMENT GUIDELINES WALL SENSOR

A **Wall Switch Sensor** provides a 180° coverage pattern, extending outward from the sensor. This will allow for instant turn ON when an occupant enters the space. Total area covered will be over 400 square feet.

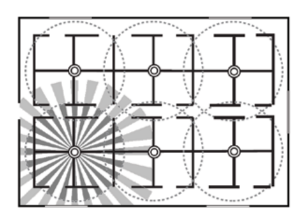
- Proper placement gives the sensor a clear line of sight to the entry door without viewing the hallway.
- The occupant must be able to see the sensor from their normal work position otherwise the sensor will not be able to detect their presence.
- For offices where there are other obstructions between the sensor and the
 occupant or the entry door, a ceiling sensor is required.

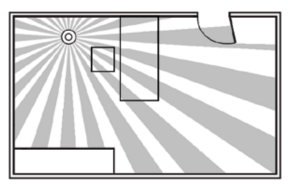


PLACEMENT GUIDELINES CEILING SENSOR

A **Ceiling Sensor** provides a 360° coverage pattern of up to 1200 square feet when using passive infrared only. When using dual technology the coverage pattern extends to over 2000 square feet. Barriers within the space that block line-of-sight to sensor detection will decrease coverage area when using passive infrared by itself, ultrasonic dual technology will allow the sensor to get around the obstructions.

- Designed for ceiling mounting at a height of 8-10 feet (mounting sensor at greater heights decreases the sensitivity to motion, while lower mounting height will decrease range).
- The sensor needs a visually unobstructed view of the normally occupied workspace and entry door(s).
- Avoid sensor placement with a direct view out a doorway. Placing the sensor offset from the center and away from the door is recommended.
- If the occupant cannot see a PIR sensor from their normal work position, the sensor will not be able to detect their presence.
- File cabinets, partitions, or walls are typical types of obstructions. If there are other obstructions between the sensor and the occupant, an ultra-sonic or dual technology ceiling sensor is recommended.
- When the light level feature is used, mount within 15 feet of the widows or skylight and avoid mounting the sensor close to lighting fixtures
- Place the sensor no closer than 5 feet to an HVAC air duct when using dual technology sensors.
- Open office designs encourage placement of the sensors to allow overlapping coverage of small motion range and a clear view into each cubicle. Walking step motion may cover the entry to the space. Dual technology units provide added sensitivity to small motion.







VOLTAGE:

120VAC 50/60 Hz

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE: 1200 sq. ft.

WARRANTY: 3 YRS.

CONTACT RATINGS:

120V 800W Tungsten 120V 1000W Electronic Ballast

> INPUT SUPPLY VAC 50/60Hz

> > 120

WIRING

Requires

Neutral

120V 1/4 HP Motor

FEATURES

SOFTWARE SET: Completely customizable functions through button push programming.

MODES: Two selectable modes: Automatic On/Off or energy saving Walk Through. Factory default setting is Automatic.

TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

FLASH WARNING: Optional load flicker 2 minutes before Off.

TAMPER RESISTANT: Captive button, rugged lens, and optional disable button function for public areas. Use in bathrooms to avoid manual off condition for occupant as another person leaves.

COVERAGE AREA: Preset for full coverage area. Optional half size area is selectable.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

COLOR: White (single gang decorator wall plate included).

Top View	
20' SIDE VIEW 5' 4'	
0 0 20' 40'	
10° Field of View	
H BLACK N WHITE WOS-SN GREEN GHD RED WALL SWITCH (OPTIONAL) N	

CATALOG NO.

WOS-SN

UPC CODE

98213

WOS-M SERIES PIR WALL SWITCH OCCUPANCY SENSOR

APPLICATIONS



- Offices areas
- Meeting rooms
- Equipment room & storage spaces
 - New construction & retrofit

SPECIFICATIONS

ASHRAE 90.1

VOLTAGE:

120/230/277VAC 50/60 Hz

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE: 1200 sq. ft.

WARRANTY: 5 YRS.

CONTACT RATINGS:

120V 800W Tungsten

120V 1000W Electronic Ballast

230V 1500W Electronic Ballast

277V 1800W Electronic Ballast

120V ¼ HP Motor

CATALOG NO.	UPC CODE	INPUT SUPPLY VAC 50/60Hz	WIRING
WOS-M	98217	120/230/277	No Neutral Required
WOS-MN	98215	120/230/277	Requires Noutral

FEATURES

SOFTWARE SET: Completely customizable functions through button push programming.

MODES: Four selectable modes: Automatic On/Off, Manual on (vacancy), energy saving Walk Through, or Test. Factory default setting is Automatic.

TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

DAYLIGHT PHOTOSENSOR: Optional light-level turn off from 5 to 200fc. Save energy if windows provide enough light.

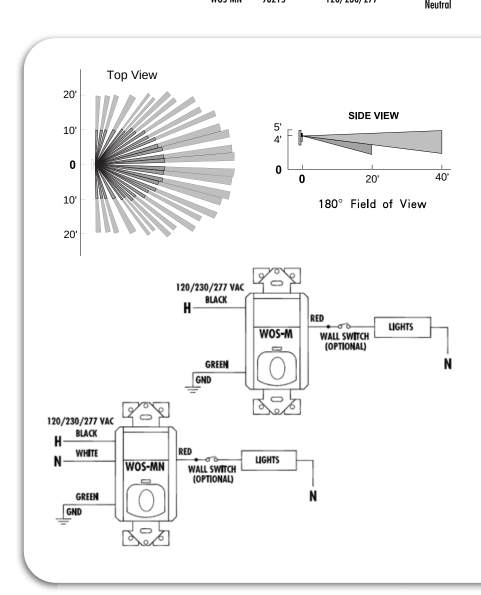
FLASH WARNING: Optional load flicker 2 minutes before Off.

TAMPER RESISTANT: Captive button, rugged lens, and optional disable button function for public areas. Use in bathrooms to avoid manual off condition for occupant as another person leaves.

COVERAGE AREA: Preset for full coverage area. Optional half size area is selectable.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

COLOR: White (single gang decorator wall plate included).



WOS-M2R SERIES PIR WALL SWITCH TWO RELAY OCCUPANCY SENSOR

APPLICATIONS



- Offices areas
- Meeting rooms
- Equipment room & storage spaces
- New construction & retrofit



SPECIFICATIONS

VOLTAGE:

120/230/277VAC 50/60 Hz

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE: 1200 sq. ft.

WARRANTY: 5 YRS.

CONTACT RATINGS:

120V 800W Tungsten 120V 1000W Electronic Ballast 230V 1500W Electronic Ballast 277V 1800W Electronic Ballast

120V ¼ HP Motor

CATALOG NO.	UPC CODE	INPUT SUPPLY VAC 50/60Hz	WIRING
WOS-M2R	98221	120/230/277	No Neutral Required
WOS-MN2R	98219	120/230/277	Requires Neutral

FEATURES

SOFTWARE SET: Completely customizable functions through button push programming. Each relay can have different settings.

- BATHROOM MODE: set fan relay time delay longer than lighting relay.
- TWO STEP LIGHT LEVEL: set each relay to turn off at different daylighting levels
- PUBLIC AREAS: Disable one relay button manual OFF function. Use in bathrooms to avoid full off condition for occupant as another person leaves.

MODES: Four selectable modes: Automatic On/Off, Manual on (vacancy), energy saving Walk Through, or Test. Factory default setting is Automatic.

TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

DAYLIGHT PHOTOSENSOR: Optional light-level turn off from 5 to 200fc. Save energy if windows provide enough light.

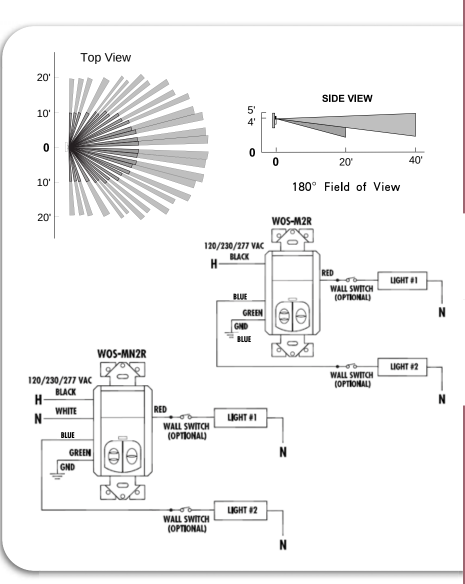
FLASH WARNING: Optional load flicker 2 minutes before Off.

TAMPER RESISTANT: Captive button, rugged lens, and optional disable button function for public areas.

COVERAGE AREA: Preset for full coverage area. Optional half size area is selectable.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

COLOR: White (single gang decorator wall plate included).





VOLTAGE:

120/230/277VAC 50/60 Hz

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE:

PIR 1200 sq. ft. Ultra-Sonic 400 sq. ft.

WARRANTY: 5 YRS.

CONTACT RATINGS:

120V 800W Tungsten 120V 1000W Electronic Ballast 230V 1500W Electronic Ballast 277V 1800W Electronic Ballast 120V ¼ HP Motor

FEATURES

SOFTWARE SET: Completely customizable functions through button push programming. Each relay can have different settings.

- INITIAL ON: customize and set one technology only to trigger turn on.
- MAINTAIN ON: customize and set one technology to keep lights on.
- PUBLIC AREAS: Disable button manual OFF function. Use in bathrooms to avoid full off condition for occupant as another person leaves.

MODES: Four selectable modes: Automatic On/Off, Manual on (vacancy), energy saving Walk Through, or Test. Factory default setting is Automatic.

TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

DAYLIGHT PHOTOSENSOR: Optional light-level turn off from 5 to 200fc. Save energy if windows provide enough light.

FLASH WARNING: Optional load flicker 2 minutes before Off.

TAMPER RESISTANT: Captive button, rugged lens, and optional disable button function for public areas.

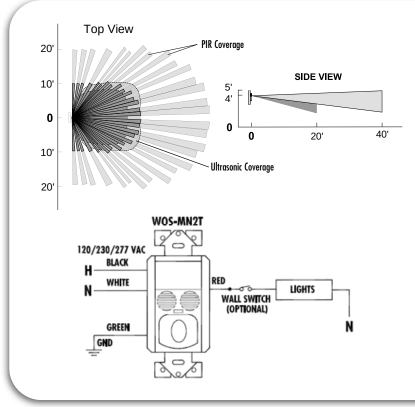
COVERAGE AREA: Preset for full coverage area. Optional half size area is selectable.

SENSOR CHOICES: Factory default setting allows either technology to trigger the unit. Optional is a disable function of one technology for initial and/or maintain on operations.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

COLOR: White (single gang decorator wall plate included).

WOS-MN2T	98223	120/230/277	Requires Neutral
CATALOG NO.	UPC CODE	INPUT SUPPLY VAC 50/60Hz	WIRING





COS-L2T SERIES

ULTRASONIC AND PIR
CEILING MOUNTING
OCCUPANCY SENSOR

APPLICATIONS

- Large offices areas
- Larger meeting rooms
- Classrooms
- Bathroom & storage spaces

SPECIFICATIONS

VOLTAGE:

24VDC

CURRENT CONSUMPTION:

9mA

ASHRAE 90.1

POWER SUPPLY:

TPR-24I or TRP-24B Power Packs provided separately

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE:

PIR 1200 sq. ft. Ultra-Sonic 900 sq. ft.

WARRANTY: 5 YRS.

ı	CATALOG NO.	UPC CODE	INPUT SUPPLY	DESCRIPTION
	COS-L2T	98207	24VDC	White
	TRP-24I	98227	120/277VAC	Power Pack
	COS-ADP	98229	1/2" pendant/si	de mounting adapter

FEATURES

SOFTWARE SET: Completely customizable functions through button push programming.

- INITIAL ON: customize and set one technology only to trigger turn on.
- MAINTAIN ON: customize and set one technology to keep lights on.

MODES: Three selectable modes: Automatic On/Off, energy saving Walk Through, and Test. Factory default setting is Automatic.

TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

FLASH WARNING: Optional load flicker 2

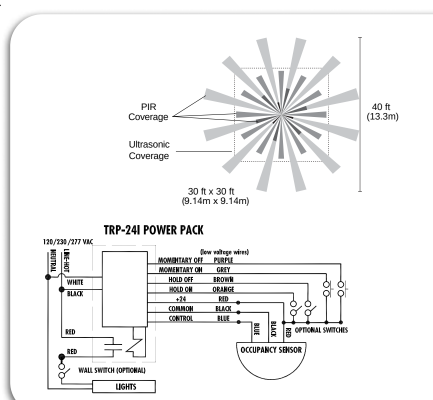
minutes before Off.

COVERAGE AREA: Adjustable for three steps of sensitivity for ultrasonic and two steps for PIR.

SENSOR CHOICES: Factory default setting allows either technology to trigger the unit. Optional disable function of one technology for initial and/or maintain on operations.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

MOUNTING: Mounts direct to box or ceiling. Available is optional adapter for pendant or side mounting with $\frac{1}{2}$ " threaded nipple.





VOLTAGE: 24VDC

9mA

CURRENT CONSUMPTION:

POWER SUPPLY:

TPR-24I or TRP-24B Power Packs provided separately

OPERATING TEMPERATURE:

COVERAGE: 1200 sq. ft.

32°to 131°F (0°to 55°C)

WARRANTY: 5 YRS.

NO.	CODE	SUPPLY	DESCRIPTION
COS-L	98203	24VDC	White
TRP-24I	98227	120/277VAC	Power Pack
COS-ADP	98229	1/2" pendant/si	de mounting adapter

CATALOG UPC INPUT

FEATURES

Large offices areas

Classrooms

Larger meeting rooms

Equipment room & storage spaces

SOFTWARE SET: Completely customizable functions through button push programming.

MODES: Three selectable modes: Automatic On/Off, energy saving Walk Through, and Test. Factory default setting is Automatic.

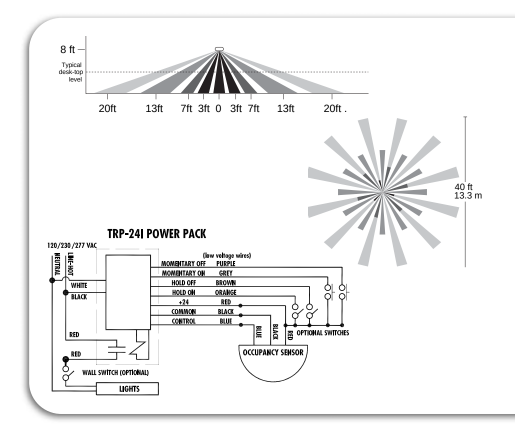
TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

FLASH WARNING: Optional load flicker 2 minutes before Off.

COVERAGE AREA: Preset for full coverage area. Optional half size area is selectable.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

MOUNTING: Mounts direct to box or ceiling. Available is optional adapter for pendant or side mounting with 1/2" threaded nipple.







VOLTAGE:

24VDC

CURRENT CONSUMPTION:

9mA

POWER SUPPLY:

TPR-24I or TRP-24B Power Packs provided separately.

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE: 900 sq. ft.

WARRANTY: 5 YRS.

CATALOG NO.	UPC CODE	INPUT SUPPLY	DESCRIPTION
COS-LU	98205	24VDC	White
TRP-24I	98227	120/277VAC	Power Pack
COS-ADP	98229	1/2" pendant/si	de mounting adapter

FEATURES

Classrooms

Bathroom & storage spaces

SOFTWARE SET: Completely customizable functions through button push programming.

MODES: Three selectable modes: Automatic On/Off, energy saving Walk Through, and Test. Factory default setting is Automatic.

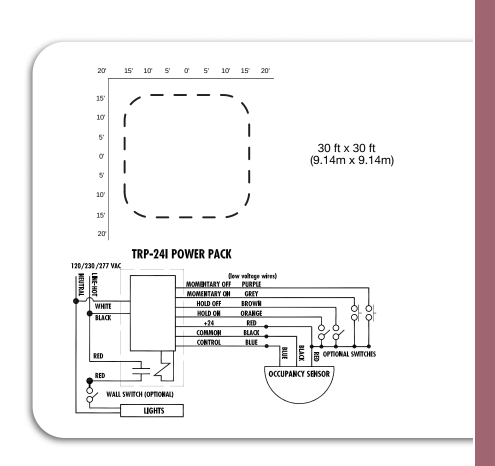
TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

FLASH WARNING: Optional load flicker 2 minutes before Off.

COVERAGE AREA: Adjustable for three steps of sensitivity.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

MOUNTING: Mounts direct to box or ceiling. Available is optional adapter for pendant or side mounting with ½" threaded nipple.





APPLICATIONS

- Large offices areas Larger meeting rooms
- Classrooms
 - Equipment room & storage spaces



SPECIFICATIONS

VOLTAGE:

120/230/277VAC 50/60Hz

POWER SUPPLY:

Built-in

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE: 1200 sq. ft.

WARRANTY: 5 YRS.

CONTACT RATINGS:

120V 800W Tungsten 120V 1000W Electronic Ballast

230V 1500W Electronic Ballast

277V 1800W Electronic Ballast

120V 1/4 HP Motor

FEATURES

SOFTWARE SET: Completely customizable functions through button push programming.

MODES: Three selectable modes: Automatic On/Off, energy saving Walk Through, and Test. Factory default setting is Automatic.

TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

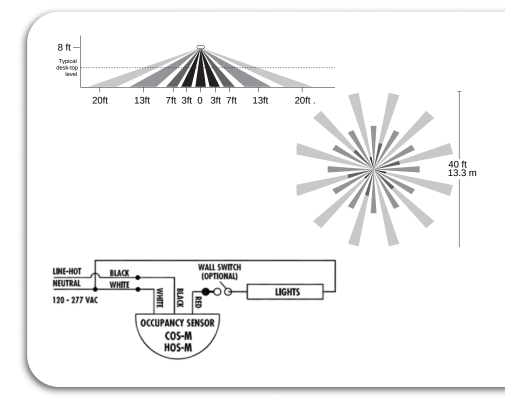
FLASH WARNING: Optional load flicker 2 minutes before Off.

COVERAGE AREA: Preset for full coverage area. Optional half size area is selectable.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

MOUNTING: Mounts direct to a box. Available is optional adapter for pendant or side mounting with 1/2" threaded nipple.

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC)	DESCRIPTION
COS-M	98201	120/230/277	White
COS-ADP	98229	1/2" pendant/si	de mounting adapter





HOS-M SERIES

HIGH BAY PIR MOUNTING LINE VOLTAGE OCCUPANCY SENSOR

APPLICATIONS

c (VL) us



 High ceiling equipment room & storage spaces

SPECIFICATIONS

VOLTAGE:

120/230/277VAC 50/60Hz

POWER SUPPLY:

Built-in

ASHRAE 90.1

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

COVERAGE: 1000 sq. ft.

WARRANTY: 5 YRS.

CONTACT RATINGS:

120V 800W Tungsten 120V 1000W Electronic Ballast 230V 1500W Electronic Ballast 277V 1800W Electronic Ballast 120V ¼ HP Motor

FEATURES

SOFTWARE SET: Completely customizable functions through button push programming.

MODES: Three selectable modes: Automatic On/Off, energy saving Walk Through, and Test. Factory default setting is Automatic.

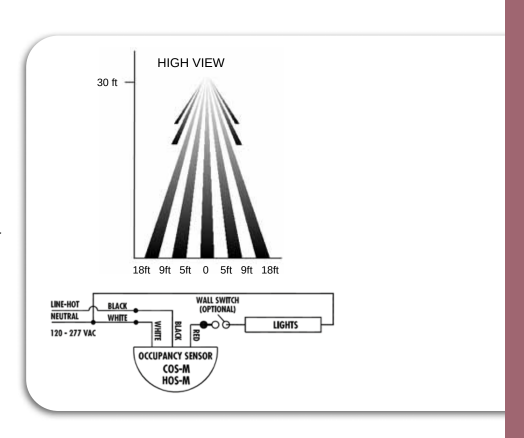
TIME DELAY: 6 steps settings 5, 10, 15, 20, 25, and 30 minutes. Factory default setting is 10 minutes.

FLASH WARNING: Optional load flicker 2 minutes before Off.

COVERAGE AREA: Preset for full coverage area. Optional half size area is selectable.

TEST MODE: Used for initial installation. Changes back Auto mode within 30 minutes without resetting.

MOUNTING: Includes as standard an adapter for pendant or side mounting with ½" threaded nipple. Also mounts direct to box or ceiling.





SPECIFICATIONS

VOLTAGE:

24VDC

CURRENT CONSUMPTION:

9mA

POWER SUPPLY:

TPR-24B Power Packs provided separately

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

WARRANTY: 5 YRS.

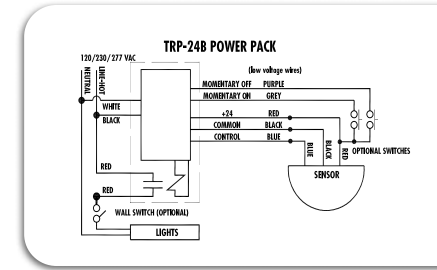
FEATURES

SOFTWARE SET: Completely customizable functions through button push programming.

LIGHT LEVEL SETTING: Light level between 5 to 200 fc.

MOUNTING: Mounts direct to box or ceiling. Available is optional adapter for pendant or side mounting with $\frac{1}{2}$ " threaded nipple.

CATALOG NO.	UPC CODE	INPUT SUPPLY	DESCRIPTION
CPS-L	98211	24VDC	White
TRP-24B	98225	120/277VAC	Power Pack
COS-ADP	98229	1/2" pendant/si	de mounting adapter





TRP-24 SERIES POWER PACK FOR OCCUPANCY SENSORS

SENSORS

ASHRAE 90.1

APPLICATIONS



- Power and switching for occupancy or light sensors
- Power and switching for SS410 auto-off switch
- BAS compatible
 - Demand shedding applications
 - Low cost momentary switching of loads

SPECIFICATIONS

VOLTAGE:

120/230/277VAC 50/60Hz

OPERATING TEMPERATURE:

32°to 131°F (0°to 55°C)

WARRANTY: 5 YRS.

CONTACT RATINGS:

120V 15A Incandescent

120V 20A Ballast

230V 20A Ballast

277V 20A Ballast

120V 1 HP Motor

CATALOG NO.	UPC CODE	INPUT SUPPLY VAC 50/60Hz	OUTPUT CONTACTS
TRP-24B	98225	120/230/277	SPST
TRP-24I	98227	120/230/277	SPST
LCS115M	82082	Momentary Switch SPST	

FEATURES

OPERATION: Switches line voltage loads ON/OFF based on a contact closure from an occupancy sensor, AUTO OFF switch, or relay.

SENSOR CONTROL: Three wires for typical device control. Red and black wires for 24VDC output to power a device. Blue control wire to receive ON/OFF signal back from device.

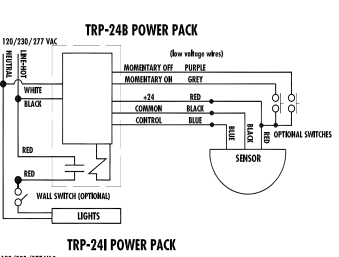
TRP-24B INPUT: Two additional input wires to control TRP.

- 1. ON from momentary switch.
- 2. OFF from momentary switch.

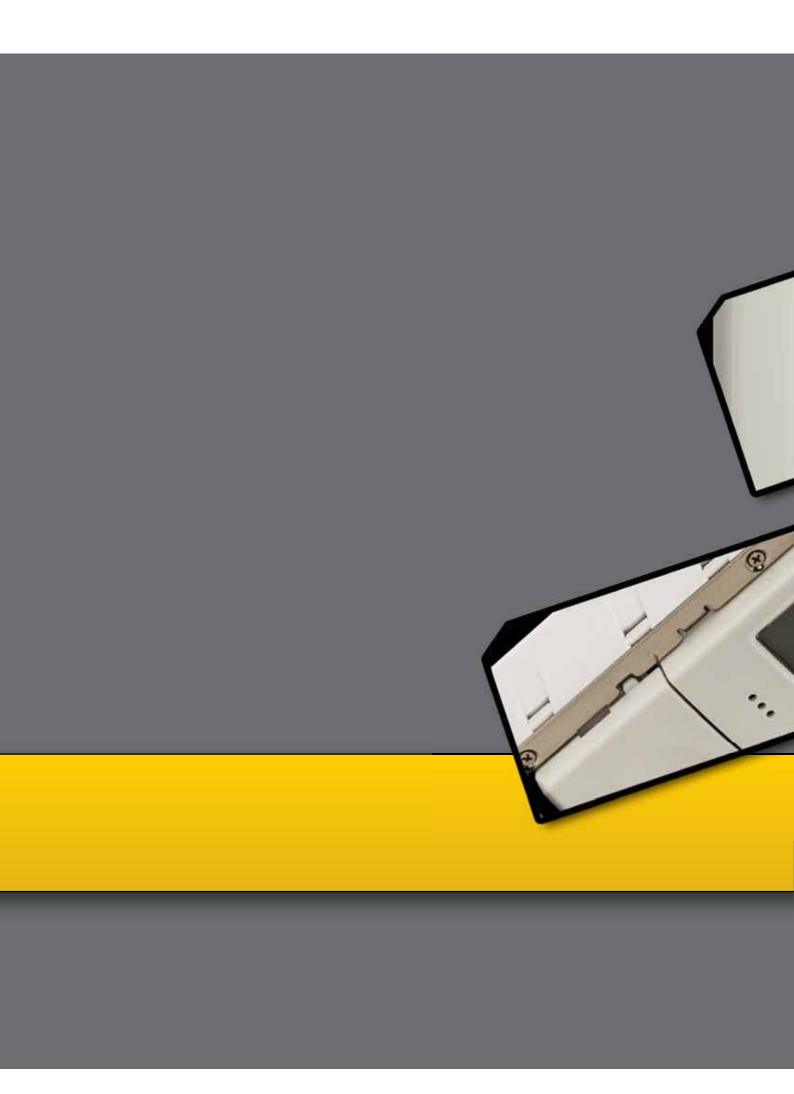
TRP-241 INPUT: Four additional input wires to control TRP.

- 1. Hold OFF for demand shed control.
- 2. Hold ON override.
- 3. ON from momentary switch.
- 4. OFF from momentary switch.

MOUNTING: Box mount to 1/2" KO



120/230/277 VAC LINE-HOT (low voltage wires) FF PURPLE NEUTRAL MOMENTARY OFF MOMENTARY ON GREY HOLD OFF BROWN WHITE HOLD ON ORANGE BLACK +24 RED COMMON BLACK CONTROL BLUE RED OCCUPANCY SENSOR RED WALL SWITCH (OPTIONAL) LIGHTS





TORK® IN-WALL TIME SWITCHES

QUICK REFERENCE GUIDE

		SS700Z	SS721Z	SS720A	SS720Z	SA170	701A 711A	SS403	SS423	\$\$410	SS	D1060 D212	A	C
Page N	lo.	509	509	511	512	513	514	515	515	515	517	518	519	520
Timer Ty	уре	SunSet 7 Day Digital	SunSet 7 Day Digital	7 Day Digital	SunSet 7 Day Digital	ZipSet Digital	24 Hour Mechanical	Auto OFF Digital	Auto OFF Digital	Auto OFF Digital	Auto OFF Electronic	Auto OFF Electronic	Auto OFF Mechanical	Auto OFF Mechanical
Voltag	je	120/277	120/277	120	120	120	120	120/277	120/277	24	24/120/ 208-240/277	120	125/250/ 277	125/250/ 277
Minimum	ON	1 min.	1 min.	1 min.	1 min.	1 min.	30 min.	5 min-24 hr	5 min-24 hr	5 min-24 hr	1 min-18 hr	10-60 min. 2-12 hr	Various 2 min-12 hr	Various 2 min-12 hr
Settings	OFF	1 min.	1 min.	1 min.	1 min.	1 min.	30 min.	5 min.	5 min.	5 min.	1 min.	10 min.		
Manual Ov	erride	Yes	Yes	Yes	Yes	Yes	Yes							
SunS (Astrono		Yes	Yes		Yes	ZipSet								
ON/OFF Set	t Points	10 Pair	10 Pair	7 Pair	7 Pair	1 Pair	24							
Flash War	rning							Yes	Yes	Yes	Yes			
Audible Wo	arning							Yes	Yes	Yes	Yes			
Power Outage	e Backup	Capacitor	Capacitor	Battery	Battery	Battery								
Switch T	уре	SPST	SPST	SPST	SPST	SPST	SPST	SPST	SPST	SPDT	SPST or SPDT	SPST	SPDT	SPDT or DPST
Resistive R	atings	16A	16A	15A	15A	15A	15 & 20A	15A	15A	1A	4A or 7.5A	15A	20/10/ 10A	20/10/ 10A
LED Rati		10A	10A					1200W	1200W					
Neutral Re for Wiri		No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	No	No
3-Way W	iring	Yes	Yes	No	No	No	No	Yes	Yes	Yes	SS13 Yes	No	No	No







SPECIFICATIONS

TIMING ACCURACY: Line frequency.

INPUT VOLTAGE: 120/277VAC,

50/60Hz.

WIRE SIZE: #12AWG input/output -

#16AWG 3-way (remote).

OPERATING TEMPERATURE: $32^{\circ}F$ to $+104^{\circ}F$ (0°C to $+40^{\circ}C$).

FEATURES

SCHEDULING: 10 ON and OFF pairs of set points for individual programs on each day of the week. 11 day groups speed programming. Minimum setting is 1 minute.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Sunset and sunrise times are adjustable from 10°-60° Northern or Southern latitudes. Can be individually offset +/- 1-240 minutes for earlier or later operation.

RANDOM MODE: Varies ON and OFF times to create lived in look when away.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

MANUAL MODE: Does not run programs until set to AUTO (automatic)

VACATION MODE: No operation when away.

EASY WIRING:

SS700Z does not require a neutral, can be used as a 3-way switch.

SS721Z Requires a neutral, can be used as a 3-way switch.

CLOCK FORMAT: AM/PM.

POWER OUTAGE BACKUP:

Permanent schedule retention. Supercapacitor provides 2 days of real time backup.

COMMERCIAL GRADE SPECS:

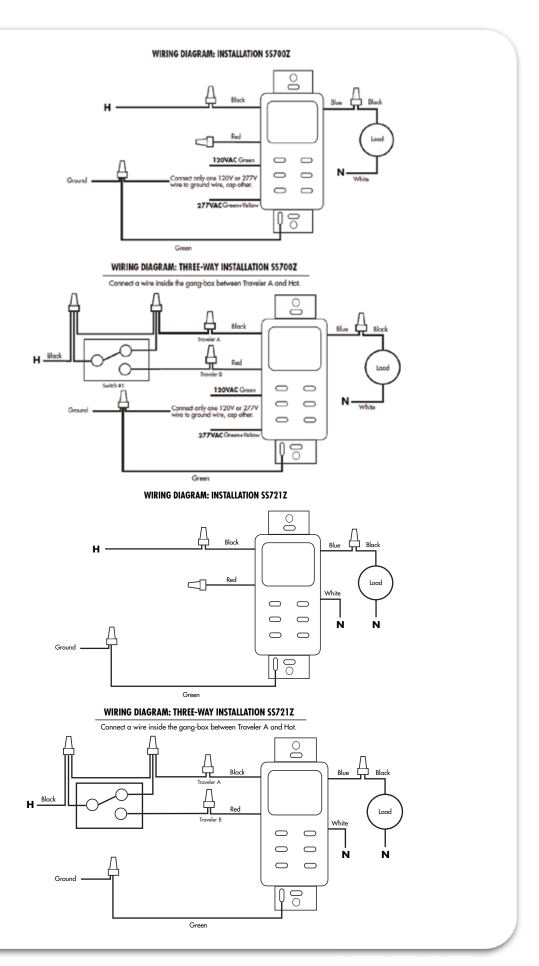
Control lighting contactors and 277VAC loads. Compatible with CFL lamps.

FULL SWITCHING:	No minimum
load requirement	

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60 Hz	SWITCH TYPE	COLOR
SS700Z	14019	120/277	SPST	White
SS700ZA	14020	120/277	SPST	Light Almond
SS721Z	14027	120/277	SPST	White
SS721ZA	14028	120/277	SPST	Light Almond

ТҮРЕ	SS700Z SERIES RATING	VOLTAGE (VAC)	SS721Z SERIES RATINGS
Resistive	16A	120-277	16A
Ballast	10A	120-277	13A
LED Driver	10A	120-277	10A
Tungsten	8A	120	8A
Pilot Duty	360VA	120	720VA
Motor	1/2HP	120	1/2HP





SS720A SERIES 7 DAY IN-WALL RESIDENTIAL TIMER тояк

SPECIFICATIONS

TIMING ACCURACY: +/- 1

minute/month

INPUT VOLTAGE: 125VAC, 60Hz.

WIRE SIZE: #14AWG.

OPERATING TEMPERATURE: 32°F to +104°F (0°C to +40°C).

CATALOG NO. INPUT SUPPLY (VAC) 60 Hz UPC CODE SS720A 14017 120 White SS720AA Light Almond 14018 120

TYPE	VOLTAGE (VAC)	RATING
General Purpose	120	15A
Resistive	120	15A
Tungsten	120	15A
Motor	120	1HP
Electronic Ballast	120	500VA

Black Black White Green Ground

APPLICATIONS



(3)

- Residential Interior lights
- Random for lived-in look
- Small fans and motors
- **Appliances**

FEATURES

SCHEDULING: 7 ON and OFF pairs of set points for individual programs on each day of the week. Minimum setting is 1 minute.

RANDOM MODE: Varies ON and OFF times to create "lived in" look when away.

DAYLIGHT SAVING: Manual button push

for one hour adjustment.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

WIRING: Requires a neutral. **CLOCK FORMAT:** AM/PM.

POWER OUTAGE BACKUP: Rechargeable Ni-Cad battery retains time and schedule.

WALL PLATE: Supplied with standard single

gang decorator wall plate.

TORK® SS720Z SúnSet IN-WALL **RESIDENTIAL TIMER** SUNSET / SUNRISE / 7 DAY







 Residential Interior lights Small fans and motors

Appliances





SPECIFICATIONS

TIMING ACCURACY: +/- 1 minute/

month

INPUT VOLTAGE: 120VAC, 60Hz.

WIRE SIZE: #14AWG

OPERATING TEMPERATURE: $32^{\circ}F$ to $+104^{\circ}F$ (0°C to $+40^{\circ}C$).

CATALOG	UPC	INPUT SUPPLY	COLOR
NO.	CODE	(VAC) 60 Hz	
SS720Z	14023	120	White

TYPE	VOLTAGE (VAC)	RATING
General Purpose	120	15A
Resistive	120	15A
Tungsten	120	960W
Motor	120	1/2HP
Electronic Ballast	120	500VA

FEATURES

SCHEDULING: 7 ON and OFF pairs of set points for individual programs on each day of the week. Minimum setting is 1 minute.

SunSet ASTRONOMIC: Adjusts daily to changes in sunset times. Sunset and sunrise times with five zones: North USA/Southern Canada, Central USA, South USA, Northern Canada/Alaska, and Hawaii/Puerto Rico.

RANDOM MODE: Varies ON and OFF times to create "lived in" look when away.

DAYLIGHT SAVING: Automatic adjustment (can be omitted).

LEAP YEAR: Automatic Compensation.

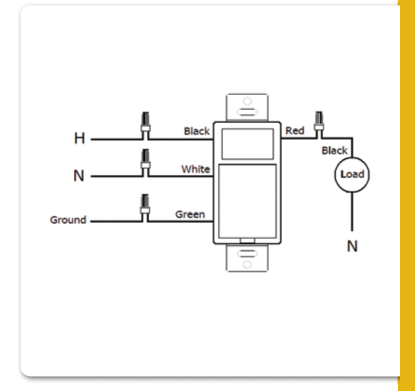
MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

WIRING: Requires a neutral.

CLOCK FORMAT: AM/PM. **POWER OUTAGE BACKUP:**

Rechargeable Ni-Cad battery retains time and schedule.

WALL PLATE: Supplied with standard single gang decorator wall plate.



SA170 SERIES /ip-Set[™] IN-WALL RESIDENTIAL TIMER SUNSET / TIME OFF

APPLICATIONS

- **(II)**.
- Residential Exterior lights
- Small fans and motors
- **Appliances**



*Wall plate not included

SPECIFICATIONS

TIMING ACCURACY: +/- 1

minute/month

INPUT VOLTAGE: 120VAC, 60Hz.

WIRE SIZE: #14AWG.

OPERATING TEMPERATURE:

 $32^{\circ}F$ to $+104^{\circ}F$ (0°C to $+40^{\circ}C$).

	CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60 Hz	COLOR	
NEW!	SA170	16528	120	White	

ТҮРЕ	VOLTAGE (VAC)	RATING
Resistive	120	15A
Inductive	120	15A
Tungsten	120	5A
Motor	120	1/2HP

FEATURES

7ip-Set™ factory preset time. Just enter area code and it finds correct time and sunset time.

SCHEDULING: One On/Off set point pair is active at a time. Schedule 1, Schedule 2, a combination of 1 & 2, or ZipSet™. Day combinations for 7-5-2 speed programming.

RANDOM MODE: Varies ON and OFF times to create "lived in" look when away.

COUNTDOWN: Button press turns lights ON and starts a 5 minute countdown to OFF.

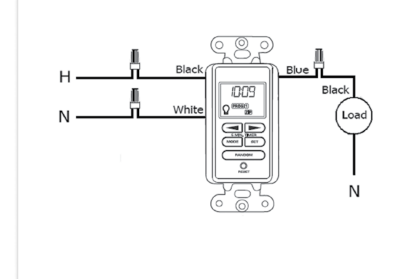
DAYLIGHT SAVING: Manual button push

for one hour adjustment.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF, automatic operation then resumes.

WIRING: Requires a neutral. **CLOCK FORMAT:** AM/PM.

POWER OUTAGE BACKUP: Lithium batteries retain time and schedule.





701A & 711A SERIES24 HOUR

24 HOUR
IN-WALL TIMER

APPLICATIONS

c (UL) us

TORK

Porch or patioDoorway

■ Pool

Outdoor security lighting

SPECIFICATIONS

INPUT VOLTAGE: 125VAC, 60Hz.

WIRE SIZE: #14AWG.

OPERATING TEMPERATURE: 32°F to +104°F (0°C to +40°C).

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60 Hz	COLOR
701A	10113	125	White
701AA	10118	125	Light Almond
711A	10114	125	White

ТҮРЕ	VOLTAGE (VAC)	RATING	
HIFE		701A SERIES	711A SERIES
General Purpose	125	20A	15A
Resistive	125	20A	15A
Tungsten	125	1500W	1250W
Motor	125	1 HP	1/2 HP

FEATURES

SCHEDULING: Minimum ON setting is 30 minutes. Dial has 48 captive trippers.

BYPASS SWITCH: Slide switch for ON, OFF, or TIMER (automatic) operation.

VACATION MODE: Set timer OFF with no change of tripper settings.

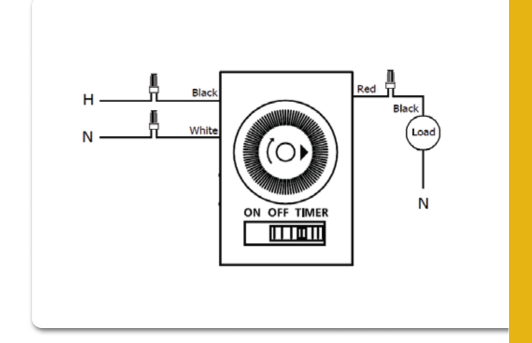
WIRING: Requires a neutral.

CLOCK FORMAT: AM/PM marked

on dial.

WALL PLATE: Supplied with single

gang wallplate.



TORK® SS400 SERIES DIGITAL AUTO OFF IN-WALL TIMER

APPLICATIONS

TIONS . (l)

- Offices, meeting rooms
- Energy code timed override
- Exhaust fans
- Equipment room and storage spaces



SS400 Series *Wall plate included



SPECIFICATIONS

TIMING ACCURACY: Line Frequency

INPUT VOLTAGE: SS403/SS423 – 120/230/277VAC 50/60 Hz SS410 – 24VDC OR 24VAC 50/60 Hz

WIRE SIZE: SS403/SS423-#14AWG input/output - #16AWG 3-way (remote)

SS410 - #18AWG

OPERATING TEMPERATURE: 32°F

to $+104^{\circ}F$ (0°C to $+40^{\circ}C$)

WARRANTY: 5 Yrs.

FEATURES

WIRING CHOICES:

 $\mathsf{SS403}-\mathsf{no}$ neutral for retrofit

SS423 — with neutral for new construction

SS410 — multiple circuits with power packs

low voltage for class 2 wiring

ENERGY CODE PRESET: 2 hour timing for Title 24 and IECC (default). 4 hour timing for ASHRAE 90.1 (with quick dip switch adjustment)

PROGRAMMABLE: 5 minutes to 24 hour: 5 minute steps from 5 minutes to 1 hour. 10 minute steps from 1 to 4 hours. 30 minute steps from 4 to 12 hours. 1 hour steps from 12 to 24 hours.

SCROLL LOCK: Limits user adjustment to a maximum equal to the preset time.

FLASH WARNING: Optional one second flicker turns load off/on 2 minutes before end of time cycle.

BEEPER WARNING: Optional beep will sound every 15 seconds during the last 2 minutes of the time cycle.

TAMPER RESISTANT: Wall plate locks access to dip switch adjustments.

THREE-WAY & MULTI-WAY: Three-way compatible with existing switch. Multi-way requires momentary switches at the additional locations. Maximum distance 100 feet.

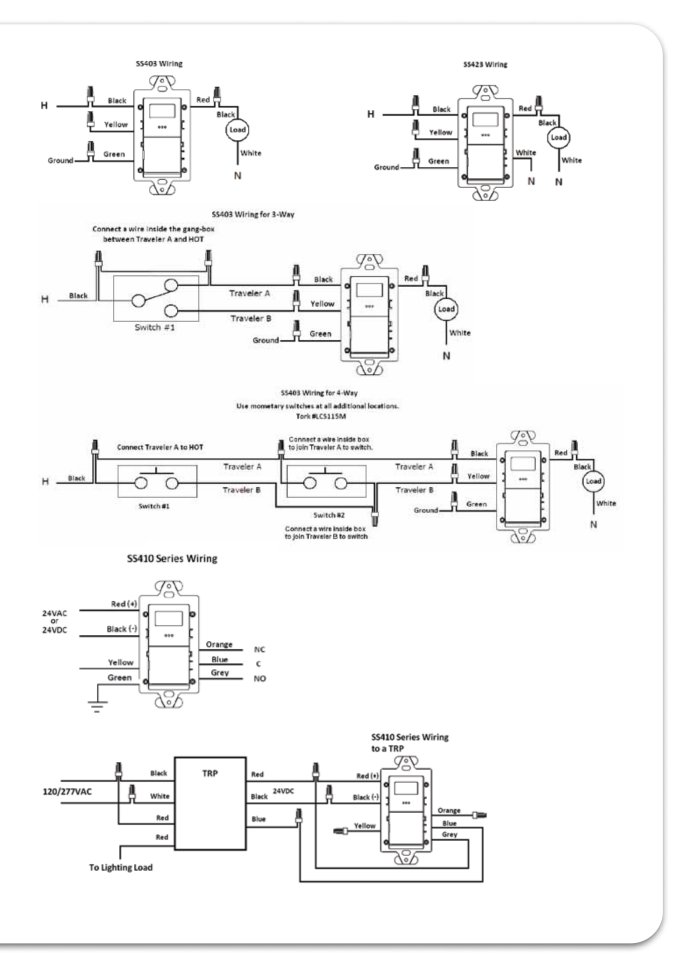
DISPLAY: Backlit LCD Display.

COLOR: White (single gang decorator wall plate included).

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60 Hz	SWITCH TYPE	COLOR
SS403	14029	120/230/277	SPST	White
SS423	14030	120/230/277	SPST	White
SS410	14033	24VDC or 24VAC	SPDT	White

TYPE	VOLTAGE	SS403 RATING	VOLTAGE (VAC)	SS423 RATING
Resistive	120-277VAC	15A	120-277	15A
Ballast	120-277VAC	10A	120-277	13A
LED Lamp Driver	120-277VAC	1200W	120-277	1200W
Tungsten	120VAC	A8	120	8 A
Pilot Duty	120VAC	360VA	120-277	720VA
Motor	120VAC	1/4HP	120-277	1HP
		SS410		
VOLTAGE	RATING		VOLTAGE (VAC)	RATING
28VDC	.5A Max		24	1A Max
Minimum Load 1 ma @ 5V				





SS SERIES AUTO OFF IN-WALL TIMER

APPLICATIONS







Storage areas

Hospitality areas

SPECIFICATIONS

TIMING ACCURACY:

±5% @ 60° to 80°F.

INPUT VOLTAGE:

24/120/208-240/277VAC, 50/60Hz.

WIRE SIZE: #18AWG.

OPERATING TEMPERATURE:

 $0^{\circ}F$ to $+100^{\circ}F$ (-17°C to $+37^{\circ}C$).

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 50/60Hz	WARNING BEFORE TIME OUT	SWITCH TYPE
SS20	14005	24/120/208-240/277	None	Single pole
SS20F	14008	24/120/208-240/277	*Flicker	Single pole
SS13F	14007	24/120/208-240/277	*Flicker	3-way
SS13B	14006	24/120/208-240/277	**Beep	3-way

^{*}Flicker feature turns load OFF for $rac{1}{2}$ second, 2 minutes before end of timed cycle and again 1 minute before end of timed cycle.

^{**}Beep feature will begin a $lac{1}{2}$ second audible warning every 12 seconds during the last 2 minutes of timed cycle.

TYPE	CONTACT	MINIMUM LOAD	
IIFE	RATINGS	VOLTS	WATTS
SS13F & SS13B	.25-4.0A Resistive .25-4.0A Ballast* .25-4.0A Tungsten 1/8 HP @ 120VAC 1/3 HP @ 240VAC	24 120 208 240 277	6 30 50 60 70
SS20 & SS20F	.50-7.25A Resistive .50-7.25A Ballast* .50-4.0A Tungsten 1/6 HP @ 120VAC 1/2 HP @ 240VAC	24 120 208 240 277	12 60 105 120 150

^{*}Not compatible with compact fluorescent lamps (CFL) and electronic fluorescent ballasts.

FLASH WARNING: "F" suffix models with flicker feature

turns load off for 1/2 second, 2 minutes before end of timed cycle and again 1 minute before end of timed cycle.

AUDIBLE WARNING: "B" suffix model will buzz that every 12 seconds during the last 2 minutes of timed cycle.

TAMPER RESISITANT: Time ON interval preset is hidden behind wall plate.

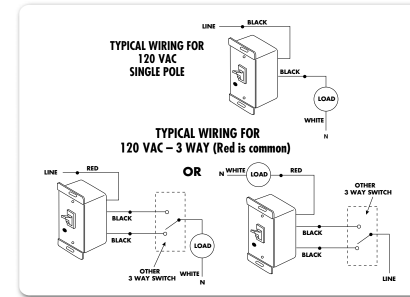
EASY SET: Small screw driver adjustment provides quick set-up of timing.

EASY WIRING: No neutral needed, great for retrofit.

3-WAY: SS13 SERIES replaces standard 3-way switch

with no re-wiring.

COLOR: White.





FEATURES VARIABLE TIMING: Choose from 1 minute to 18 hours.



SPECIFICATIONS

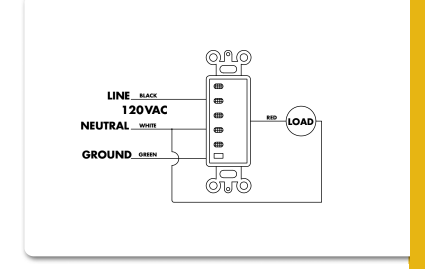
TIMING ACCURACY: Line voltage. **INPUT VOLTAGE:** 120VAC, 60Hz.

WIRE SIZE: #14AWG.

OPERATING TEMPERATURE: 32°F to 122°F (0°C to 50°C).

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	TIME SETTINGS	OUTPUT CONTACTS
D212H	14021	120	lvory	2, 4, 8, 12 HOURS
D212HA	14022	120	Light Almond	2, 4, 8, 12 HOURS
D212HW	14023	120	White	2, 4, 8, 12 HOURS
D1060M	14025	120	lvory	10, 20, 30, 60 MINUTES
D1060LA	14024	120	Light Almond	10, 20, 30, 60 MINUTES
D1060MW	14025	120	White	10, 20, 30, 60 MINUTES

ТҮРЕ	VOLTAGE (VAC)	RATING
General Purpose	120	15A
Resistive	120	1000W
Tungsten	120	1000W
Motor	120	1/4 HP
Ballast	120	1000VA



FEATURES

VARIABLE TIMING:

Button push changes time ON setting. **D1060M:** 10, 20, 30, 60 minute.

D212H: 2, 4, 8, 12 hour.

LED DISPLAY: Indicator moves to new range as timer counts down.

Bathroom fans and lights

Self storage

TAMPER RESISTANT: Time ON interval preset.

EASY SET: No adjustments, just wire and go!

WIRING: Requires a neutral.

THREE COLORS: Ivory, Light Almond, White.

A SERIES SPRINGWOUND AUTO OFF IN-WALL TIMER

O BY STEEL WALLE

*Wallplate not included

c (VL) us

CONTACTS

NEW! SPDT, 2 IN 1

SPECIFICATIONS

INPUT VOLTAGE: 125/250/277VAC, 50/60Hz.

TERMINAL SIZE: #12AWG.

OPERATING TEMPERATURE: 32°F to 122°F (0°C to 50°C).

CATALOG UPC HOLD NO. CODE FEATUR 15 MINUTE MAX. A515MH 15020

APPLICATIONS

- Whole house fans
- Indoor/Outdoor lighting
- Bathroom fans and lights
- Self storage

FEATURES

VARIABLE TIMING: Twist knob for time ON setting. Time ON lengths from 15 minutes to 12 hour vary by model.

HOLD FEATURE: Some models have position for constant ON.

EASY SET: No adjustments. Just wire and go!

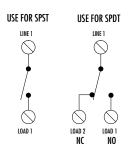
EASY WIRING: No neutral required. Great for retrofit! Use as single or in multi-gang box with no de-rating.

SWITCH TYPE: SPDT "2 in 1" contacts wire has SPST also.

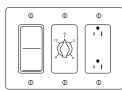
COLOR: Ivory, Light Almond, White.
WALL PLATE: Fits standard or
decorator style wall plates, see below

(not included).

TYPE	VOLTAGE (VAC)	RATING
Resistive	125 250 277	20A 10A 10A
Inductive	125 250 277	20A 10A 10A
Tungsten	125	7A
Motor	125 250	1HP 2HP











CAUTION: This timer is not to be used in precision timing applications where	
inaccurate timing could have dangerous consequences (i.e. sun lamp, sauna, etc.	.).

CATALOG NO. 15 MINUT	UPC CODE E MAX.	HOLD FEATURE	COLOR
A515MH	15020	With Hold	lvory
A515MHW	15120	WIIII NOIU	White
A515M	15013		lvory
A515MW	15113	No Hold	White
A515MA	15127		Light Almond
30 MINUT	E MAX.		
A530MH	15021	With Hold	lvory
A530MHW	15121	Willi Hold	White
A530M	15014		lvory
A530MW	15114	No Hold	White
A530MA	15128		Light Almond
60 MINUT	E MAX.		
A560MH	15022	With Hold	Ivory
A560MHW	15122		White
A560M	15015	No Hold	lvory
A560MW	15115	NO HOL	White
2 HOUR	MAX.		
A502HHW	15123	With Hold	White
A502H	15016	No Hold	lvory
A502HW	15116	NO HOL	White
6 HOUR	MAX.		
A506HHW	15125	With Hold	White
A506H	15018	No Hold	lvory
A506HW	15118	No Hold	White
12 HOUR	MAX.		
A512HH	15026	With Hold	lvory
A512HHW	15126	······ Hold	White
A512H	15019	No Hold	lvory
A512HW	15119	NO HOIO	White



C SERIES

COMMERCIAL STYLE SPRINGWOUND AUTO OFF IN-WALL TIMER

APPLICATIONS



MINUTES

*Wallplate included

HVAC

Whirlpools

Motors and pumps

NEW! SPDT, 2 IN 1 **CONTACTS**

SPECIFICATIONS

INPUT VOLTAGE:

125/250/277VAC, 50/60Hz.

TERMINAL SIZE: #12AWG.

OPERATING TEMPERATURE:

32°F to 122°F (0°C to 50°C).

ТҮРЕ	VOLTAGE (VAC)	RATING
Resistive	125 250 277	20A 10A 10A
Inductive	125 250 277	20A 10A 10A
Tungsten	125	7A
Motor	125 250	1HP 2HP

CATALOG NO. 15 MINU	UPC CODE TE MAX.	HOLD FEATURE
C515M	15501	No Hold
30 MINU	TE MAX.	
C530M	15503	No Hold
60 MINU	TE MAX.	
C560M	15505	No Hold
C560MH	15506	With Hold
C460M*	15011	No Hold
2 HOUR	MAX.	
C502H	15507	No Hold
6 HOUR	MAX.	
C506H	15511	No Hold
12 HOU	R MAX.	
C512H	15513	No Hold
C512HH	15514	With Hold
C412H*	15010	No Hold

*DPST switch type.



Self storage

FEATURES

VARIABLE TIMING: Twist knob for time ON setting. Time ON lengths from 15 minutes to 12 hour vary by model.

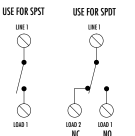
HOLD FEATURE: Some models have position for constant ON.

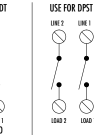
EASY SET: No adjustments. Just wire and go!

EASY WIRING: No neutral required. Great for retrofit! SWITCH TYPE: SPDT "2 in 1" contacts wire as SPST also, except C460M and C412H are DPST.

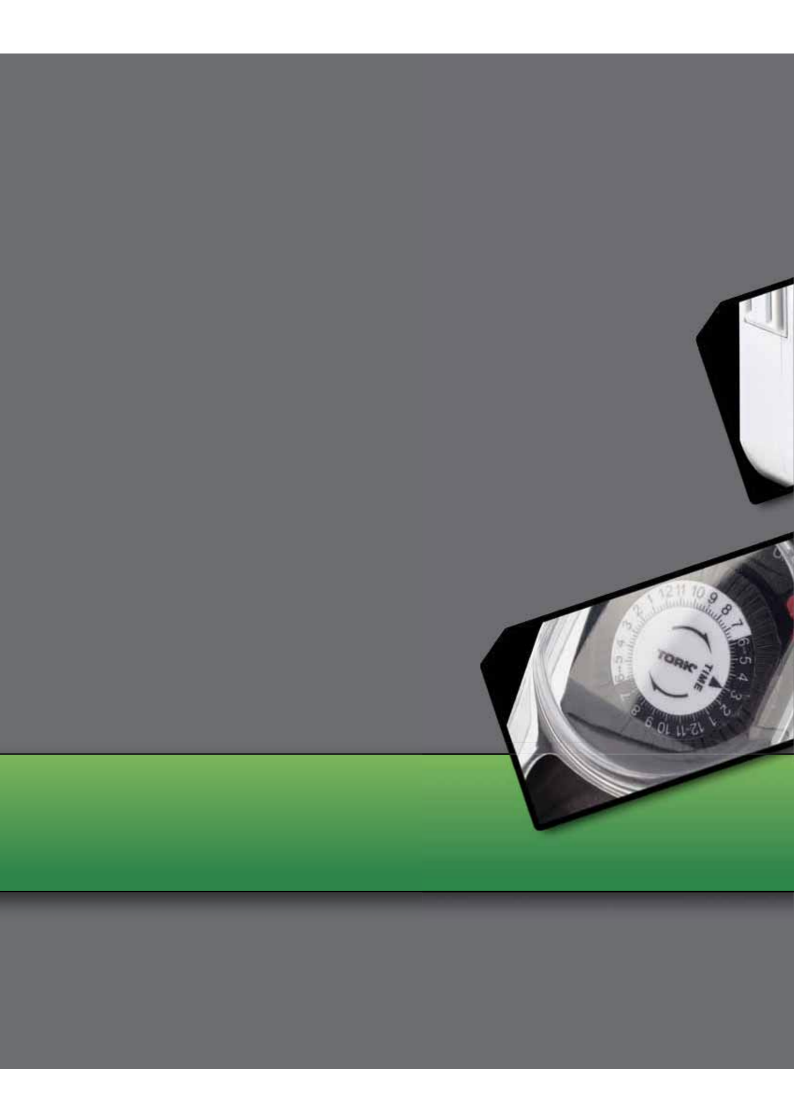
COLOR: Metal-brushed aluminum.

WALL PLATE: Includes real metal wall plate with screw mounting, to add extra security for commercial applications.





CAUTION: This timer is not to be used in precision timing applications where inaccurate timing could have dangerous consequences (i.e. sun lamp, sauna, etc.).





400 SERIES INDOOR PLUG-IN MECHANICAL TIMERS

APPLICATIONS



- Automatically turn ON/OFF items in the home.
 Control lamps, radios, televisions, appliances.
- Give the home a "lived in" look while away.
- Save energy and provide security.







403A



FEATURES

REPEAT SCHEDULE: Daily.

VARIABLE TIMING: Multiple ON/OFF times.

ON/OFF: Manual ON/TIMER switch.



405A

ı	CATALOG NO.	UPC CODE	RATINGS	OUTLETS (>)	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
	401A	16001		1	Polarized	Multiple ON/OFF Lighting Timer	15 minute
	402A	16002	125 VAC, 15A, 1875W Resistive 125VAC, 10A, 1250W Tungsten	1	Grounded	Heavy Duty 24 hour Timer	15 minute
	403A	16013	125VAC, 10A, 1250W lolligstell 125VAC, 1/3HP	1	Polarized	Powerful & Compact Automatic Timer	30 minute
	405A	16014		2	Grounded	Heavy Duty 15 AMP Automatic Timer	15 minute

NOTE: "**\[\]**" = Indicates outlet location.



SA100 SERIES INDOOR PLUG-IN MECHANICAL TIMERS

APPLICATIONS



- Automatically turn ON/OFF items in the home.
- Control lamps, radios, televisions, appliances.
 Give the home a "lived in" look while away.
 Save energy and provide security.



SA011



SA105



SA100



SA110

FEATURES

REPEAT SCHEDULE: Daily.

VARIABLE TIMING: Multiple ON/OFF times.

ON/OFF: Manual ON/TIMER switch.

CATALOG NO.	UPC CODE	RATINGS	NO. OF OUTLETS (▶)	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
SA011	16501	120VAC 15A Resistive, 120VAC 15A Inductive , 120VAC 1800W Tungsten, 120VAC 1/2HP Motor	1	Polarized	Lamp Timer with LED night light	Two Pair of On/Off trippers
SA100	16507		1	Polarized	Basic Timer with cover to hide dial	15 Minutes
SA105	16510	120VAC 15A Resistive 120VAC 15A Inductive 120VAC 1800W Tungsten	1 Timed 1 Untimed	Polarized Polarized	Table Top Timer for easy access with 6" cord	15 Minutes
SA110	16513		1 Timed 1 Untimed	Grounded Polarized	Heavy Duty Appliance Timer with cover to hide dial	15 Minutes

NOTE: "**\[\]**" = Indicates outlet location.

SA100 & 400 SERIES INDOOR DIGITAL PLUG-IN TIMERS



APPLICATIONS



- Automatically turn ON/OFF items in the home.
- Vary schedules daily.
- Give the home a "lived in" look while away.
- Save energy and provide security.







SA130

FEATURES

SA134:

24 hour programming Battery Back-up for power outages

SA130 & 455A:

7 day programming Random feature for lived in look **Manual Daylight Savings** Battery Back-up for power outages

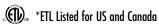
SunSet™ TIMER 457Z:

Sunset On with 7 day programmable Off or sunrise Off Random feature for lived in look **Automatic Daylight Savings** Battery Back-up for power outages Never come home to a dark house



CATALOG NO.	UPC CODE	RATINGS	NO. OF OUTLETS (▶)	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
SA134	16522	120VAC 8.3 amp Resistive 120VAC 600W Tungsten	1	Polarized	Easy Set 24 hour daily repeat timer	2 On/Off Settings
SA130*	16519	120VAC 15A Resistive , 120VAC 15A Inductive, 120VAC 500W Tungsten 120VAC 1/2 HP Motor	1 Timed 1 Untimed	Polarized	Easy Set Lamp Timer with cover to hide buttons	2 On/Off settings. 1 setting may be active at a time
455D	16015	125VAC 15A General Purpose 125VAC 15A Resistive	2	Grounded	Seven Day Programmable	24 ON/OFFs Different schedule for each day of the week. Multiple ON/OFFs
457Z	16016	125VAC 1000W Tungsten	2	Grounded	SunSet TM Timer Dusk to Dawn with automatic daylight savings	20 ON/OFFs Different schedule for each day of the week. Multiple ON/OFFs

NOTE: "**\(\rightarrow\) = Indicates outlet location.**





SA200 & SA500 SERIES WIRELESS PLUG-IN CONTROLS

APPLICATIONS



- Remotely turn ON/OFF items.
- Control lamps, radios, appliances, outdoor lighting.
- Safety: enter and leave rooms in full light.
- Provide a convenient control from your chair.



SA500

FEATURES

INDOOR REMOTE OUTLET - SA500:

Control indoor outlet up to 80' away
Transmitter has 3 pair ON/OFF buttons to allow independent control of 3 receivers
Match receiver and outlet with simple dial. No fussy programming.
Get one for each room. No cross talk.
Wireless control without moving across room

OUTDOOR REMOTE OUTLET - SA230:

Control indoor outlet up to 80' away Matched receiver and outlet. No programming Transmitter has 1 pair ON/OFF button Wireless control from the comfort of inside

ATALOG NO.	UPC CODE	RATINGS	NO. OF OUTLETS (▶)	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
SA500	16555	125VAC 8A Resistive 125VAC 625W Tungsten	1	Grounded	Indoor Remote Controlled Outlet	Manual On/Off with push button transmitter
SA230	16564	125VAC 8A Resistive 125VAC 600W Tungsten	2	Grounded	Outdoor Remote Controlled Outlet	Manual On/Off with push button transmitter

NOTE: "**\[\]**" = Indicates outlet location.

600 & SA200 SERIES OUTDOOR PLUG-IN MECHANICAL TIMERS



APPLICATIONS



- Automatically turn ON/OFF outdoor lighting.
 Save energy. Don't run lights all night.
- Match dusk On with light activated timer.





601A

FEATURES

MECHANICAL TIMERS:

TIMER REPEAT SCHEDULE: Daily. VARIABLE TIMING: Multiple ON/OFF times. MANUAL SWITCH: ON or TIMER mode

LIGHT ACTIVATED TIMERS:

TIMER REPEAT SCHEDULE: Daily turns on at dusk VARIABLE TIMING: Dial turn to choose a countdown time to turn Off hours after dusk



602A



CATALOG NO.	UPC CODE	RATINGS	NO. OF OUTLETS (▶)	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
601A	16020	125 VAC, 15A, 1875W General Purpose 125VAC, 15A, 1875W Resistive	1	Grounded	Outdoor Lighting Timer	15 Minutes
602A	16021	125VAC, 10A, 1250W Tungsten 125VAC, 1/2HP	2	Grounded	Outdoor Lighting Timer	15 Minutes
SA205*	16534	120VAC 15A Resistive 120VAC 15A Inductive 120VAC 1800W Tungsten 120VAC 1800W Incandescent 120VAC 1/2 HP Motor	1 Timed 1 Untimed	Grounded	Landscape Timer	15 Minutes
652B	16018	125VAC 15A General Purpose 125VAC 15A Resistive 125VAC 1000W Tungsten 125 VAC 500VA Electronic Ballast 125VAC 1/3HP, TV-5	2	Grounded	Light Activated Outdoor Lighting Timer	Turns on at Dusk and countdown Off 2, 4, 6 or 8 hours later





600 & SA200 SERIES OUTDOOR PLUG-IN DIGITAL TIMERS



APPLICATIONS



- Automatically turn ON/OFF outdoor lighting
- Save energy. Don't run lights all night
- Match dusk On with light activated timer





621D & 631D



DIGITAL TIMER:

7 day programming Manual Daylight Savings Random feature for lived in look Battery Back-up for power outages

PHOTO-TIMERS:

Dusk to Dawn operation Set a fixed time off before Dawn Battery Back-up for power outages

LIGHT ACTIVATED TIMERS:

TIMER REPEAT SCHEDULE: Daily turns on at dusk.

VARIABLE TIMING: Choose a countdown time to turn Off from 1 to 9 hours after dusk.

654A USER SELECT MODE: Start countdown at any time and repeats daily.



CATALOG NO.	UPC CODE	RATINGS	NO. OF OUTLETS (▶)	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
621D	16056	125 VAC, 15A, 1875W General Purpose	2	Grounded	Digital Outdoor Timer	7 On/Off pairs. Schedule for each day of week
611D	16018	125VAC, 15A, 1875W Resistive 125VAC, 1000W Tungsten 125VAC, 8A Ballast	1	Grounded	Digital Outdoor Photo-Timer	Photocell Turns on at Dusk and off at Dawn
631D	16027	125VAC, 1/2HP	2	Grounded	Digital Outdoor Photo-Timer	or off at a pre-set time
SA204*	16561	1 20VAC 8A Resistive 1 20VAC 600W Tungsten	2	Grounded	Light Activated Landscape Timer	Turns on at Dusk and countdown off 1 through 9 hours later
654A	16025	125VAC 15A General Purpose, 125VAC 15A Resistive, 125VAC 625W Tungsten 125VAC 1/3HP, TV-5	2	Grounded	Light Activated Outdoor Lighting Timer or User Selected Daily Repeat	Turns on at Dusk and countdown off 1 through 9 hours later. Includes user select mode.

SA204

^{*} ETL listed for U.S. and Canada.

NOTE: "A" = Indicates outlet location.

SA200 SERIES OUTDOOR PLUG-IN **STAKE TIMERS**



APPLICATIONS



- Automatically turn ON/OFF outdoor lighting
 Save energy. Don't run lights all night
 Multiple outlets for holiday lighting



FEATURES

REPEAT SCHEDULE: Daily.

VARIABLE TIMING: Multiple ON/OFF times. MANUAL SWITCH: ON or TIMER mode.

CATALOG NO.	UPC CODE	RATINGS	NO. OF OUTLETS (▶)	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
SA215	16540	125V 15A Resistive 125V 1250W Tungsten 125V 1/2HP Motor	6	Grounded	Holiday Décor Stake Timer	30 minutes

NOTE: "**A**" = Indicates outlet location.





APPLICATIONS



- Automatically turn ON/OFF outdoor lighting
- Save energy. Don't run lights all night
- Match dusk On everyday



FEATURES

- Fast programming with ZIP-SET™ One-Step™ set-up.
 Just enter your area code
- ZIP-SETTM turns lights ON at sunset & OFF at countdown or preset time.
- 7-5-2 settings for full week, weekdays, and weekends
- Option to set with one of three on/off programs
- Manual Daylight Savings
- Random feature for lived in look
- Battery Back-up for power outages

CATALOG NO.	UPC CODE	RATINGS	NO. OF OUTLETS	TYPE OF PLUG	DESCRIPTION	VARIABLE TIMING SEGMENTS
SA210	16537	120VAC 15A Resistive 120VAC 15A Inductive 120VAC 1000W Tungsten 120VAC 1/4 HP Motor	2 Timed 1 Untimed	Grounded	Zip-Set™ Outdoor Living Wall Mount Timer	Sunset On and countdown hours to Off or same fixed time off each day
SA220	16534	120VAC 15A Resistive 120VAC 15A Inductive 120VAC 600W Tungsten 120VAC 1/4 HP Motor	6 Timed 1 Untimed	Grounded	Zip-Set™ Outdoor Lighting Stake Timer	Sunset On and countdown hours to Off or same fixed time off each day





TORK*ALERT*™ SIGNALING DEVICES

MECHANICAL STROBE HORNS

APPLICATIONS

 High performance for industrial signaling applications. Offers high sound output, low current draw and dependable operation. Strobes use xenon flashtube, ideal for maximum efficiency and reliability.

c(UL)us



TA5508H-G1

FEATURES

ALARM: Penetrating mechanical sound.

WIRING: Low current draw. Horn may be wired separately

MOUNTING: 4" square surface mounting.

CATALOG NO.	UPC CODE	INPUT VOLTAGE	INPUT CURRENT (AMPS)	dB @10 FEET	CANDELA
TA880-N5	96015	120VAC	0.115	96	15
TA5508H-G1	96071	24VDC	.059	strobe only	15/75

NOTE: TA880-N5 For outdoor use, unit must be mounted in a TA-WBBF outdoor backbox. See page 550 for ordering. TA5508H-G1 for indoor mounting only.

MECHANICAL HORNS



 Loud tone with typical decibel output of 87 dB at 10 feet. Low frequency resonation for strong penetration of noisy areas like boiler rooms, water pumping stations, elevators and air

compressor rooms.

FEATURES

INPUT VOLTAGE: Wide input voltage ratings for compatibility with unregulated power supplies.

WIRING: Screw terminals for convenient IN/OUT wiring. Low current draw for minimizing power supply and wiring cost.

HOUSING: Steel, painted Dawn Mist. Resonant grill design for high sound

MOUNTING: To indoor box TA-BBSF or outdoor box TA-WBBF, see accessories page 550.

CATALOG NO.	UPC CODE	INPUT VOLTAGE	INPUT CURRENT (AMPS)
SURFAC	E TYPE		
TA874-N5	96023	120VAC, 60Hz	0.070
TA874-N5R (Red)	97613	120VAC, 60Hz	0.070
TA875-G1	97687	24VDC	0.035
WITH WEATH	ERPROOF BAC	KBOX TA-WBBF UL LIST	ED FOR OUTDOOR USE
TA876-N5	96026	120VAC, 60Hz	0.070

NOTE: Use TORK signal timers for 24 hour or 7 day scheduling, see page 485.



MULTI-TONE ELECTRONIC HORNS 24VDC &115VAC

APPLICATIONS

 For indoor and outdoor use.
 Superior sound penetration for various room conditions. Screw terminals accept #12AWG.



TA-MTS



3	ĒΑ	ī	J;	₹:	S

OPERATING TEMPERATURE:

TA-MTS: $-31^{\circ}F$ to $+150^{\circ}F$ ($-35^{\circ}C$ to $+66^{\circ}C$).

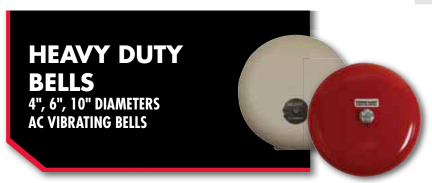
DIMENSIONS AND MOUNTING:

TA-MTS: 4 1/18"H x 4 1/8"W x 3 17/32"D Can be mounted on celing or wall.
TA875-1G1: 4 3/4"H x 4 3/4"W x 1 3/8"D 1 gang, 2 gang or 4" square backbox.

TA875-1G1 24VDC HORN						
ALARM TONE	CURRENT (AMPS)	TYPICAL dB @10 FEET				
BELL	0.020	91				
HI-LO	0.025	96				
CHIME	0.028	93				
SINGLE STROKE BELL	0.026	93				
HORN	0.023	97				
3 BEEPS, PAUSE	0.023	97				
SIREN	0.040	95				
SLOW WHOOP	0.040	96				

TA-MTS 115VAC HORN						
ALARM		@ 120VAC	TYPICAL di HIGH	@10 FEET		
TONE	HIGH	STANDARD	OUTPUT	OUTPUT		
HORN	0.050	0.042	85	82		
BELL	0.041	0.039	82	75		
HORN 2	0.050	0.040	85	79		
CODE 3 HORN	0.050	0.042	82	75		
CODE 3 TONE	0.042	0.040	79	75		
SLOW WHOOP	0.050	0.042	85	82		
SIREN	0.045	0.041	85	82		
HI-LO	0.042	0.039	82	79		

CATALOG NO.	UPC CODE	INPUT VOLTAGE	DESCRIPTION
TA875-1G1	97641	20-31VDC	Multi-tone Electric Horn
TA-MTS	97674	115 VAC	Multi-tone Electric Horn



APPLICATIONS

c (UL) us

For indoor or outdoor applications.
 High sound output, durable and dependable performance. Ideal for schools and hopsitals.

FEATURES

TERMINAL SIZE: #12 - 22 AWG.

WIRING: Screw terminals permit fast IN/OUT field wiring.

HOUSING: Steel gong and cast aluminum. See page 551 for dimensional drawings.

MOUNTING: To indoor box TA-BBSF or outdoor box TA-WBBF, see accessories page 550.

CATALOG NO.	UPC CODE	SHELL SIZE	VOLTAGE	INPUT CURRENT (AMPS)	dB @ 10 FEET	COLOR
TA340-4G5	96001	4"	24VAC	0.320	81-90	Dawn Mist
TA340-4N5	96002	4"	120VAC	0.065	81-90	Dawn Mist
TA340-6G5	96003	6"	24VAC	0.320	81-95	Dawn Mist
TA340-6N5	96004	6"	120VAC	0.065	81-95	Dawn Mist
TA340-10G5	96005	10"	24VAC	0.320	84-98	Dawn Mist
TA434-4N5	98005	4"	120VAC	0.065	81-95	Red
TA434-6N5	97521	6"	120VAC	0.065	81-95	Red
TA434-10N5	96522	10"	120VAC	0.065	84-98	Red

LIGHT DUTY AND GENERAL PURPOSE BELLS & BUZZER

APPLICATIONS

 Designed to operate on either bell ringing transformers or batteries.
 Non-adjustable sound.



FEATURES

ALARM: Bell ringing, non-adjustable sound.

DIMENSIONS FOR TA725: 3" H x 2¹/₂" W x 1" D.

MOUNTING: Fully enclosed sturdy steel bases and covers. Base and cover snap together, no screws required.



TA740

TA725

 Powerful and loud, pleasant sounding push-button chimes. Ideal for homes, apartments and offices.

CATALOG NO.	UPC CODE	DESCRIPTION	DIMENSIONS		
TAC212WS	96064	16VAC Chime + Push Button clip for Stucco + 10VA Transformer	7 3/16″L x 4″W x 2″D		
TAC212WL	96054	16VAC Chime +1 Illuminated & 1 Non-illuminated Push-button +10VA Transformer	7 1/4″L x 4 3/4″W x 2 1/2″D		

FEATURES

INPUT: 16V, 10VA, 120VAC.

ALARM: Chime.

MOUNTING: Fully enclosed sturdy steel bases.



WEATHERPROOF MOTOR DRIVEN SIREN

APPLICATIONS

(ll)

 For industrial and outdoor use. Ideal for evacuation and warning systems.

FEATURES

INPUT VOLTAGE: 120AC & DC, 60Hz.

ALARM: Loud, distinctive tone. Designed to be effective over standard horns or bells.

HOUSING: Red enamel paint over heavy gauge aluminum housing. Fully enclosed motor. 180° swivel and adjustable direction.

Power wires 2 feet long 6-7/8" (2) 9/32"
mounting holes
Mount siren (hardware not included)
15-3/8" 7-1/2" dia. (2) nuts, loosen to adjust siren direction. 1/2" conduit 8-1/2" dia. connector 1/2" conduit (not furnished) Siren power wires

DIMENSIONS

TA315-1N5	96599	120VAC/DC	117	2.5	300
CATALOG NO.	UPC CODE	INPUT VOLTAGE	dB @10 FEET	AMPS	VA

MANUAL FIRE ALARM PULL-DOWN STATION APPLICATIONS (I)

 Designed for indoor use. Ideal for schools, hospitals, industrial plants, warehouses and retail stores. Key required to close and reset device. Meets requirements, BSA, MEA, CA and UL.

FEATURES

ALARM: Loud, distinctive tone. Designed to be compatible with any control panel to initiate local alarm signals, trip municipal fire alarm box and start fire pumps.

MOUNTING: Sturdy metal construction, mounts to a standard single gang electrical box.

CATALOG NO.	UPC CODE	SWITCH	VOLTS	AMPS
TA270A	96521	SPST, NO	30V AC/DC	1

TELEPHONE RELAY APPLICATIONS This device activates appliances

This device activates appliances when a telephone ring voltage is detected. For indoor and outdoor use with horns, bells or strobes. Recommended use where ambient noise levels are high. FCC approved.

FEATURES

INPUT: Accepts RJ-11C phone plug.

WIRING: Hard wire connections,

for analog phone lines.

MOUNTING: Weatherproof, indoor and outdoor, includes mounting bracket.

TA-B-8332	97100	39-150V/20-30Hz	115VAC-5A, 230VAC-2A	Up to 115VDC-500MA	0.6
CATALOG	UPC	INPUT TELEPHONE	AC INPUT	RINGER	PEAK
NO.	CODE	RING VOLTAGE	VOLTAGE	EQUIVALENCE	CANDLEPOWER



WALL CLOCKS QUARTZ & ELECTRIC



APPLICATIONS

 Each model meets United States Government Specifications. All Clocks provide second hand for accurate timing.

В	Δ	ı	ı	J	R	Е	S

QUARTZ

Accurate to one minute per year. Low power consumption for long battery life. Uses AA battery (not supplied).

ELECTRIC (4)

110VAC, 60 Hz synchronous motor. 66 inch line cord and plug. Does not require grounding.

MOUNTING: Concealed mounting brackets allow for simple, neat placement on walls.

QUARTZ CLOCK						
CATALOG NO.	UPC CODE	TYPE	SIZE	FRAME COLOR		
TA1886 G	96156	QUARTZ	8"	Grey		
TA1886 B	96155	QUARTZ	8"	Brown		
TA1887 G	96159	QUARTZ	12"	Grey		
TA1887 B	96157	QUARTZ	12"	Brown		
TA1887 BK	96158	QUARTZ	12"	Black		

ELECTRIC CLOCK					
CATALOG NO.	UPC CODE	ТҮРЕ	SIZE	FRAME COLOR	
TA1880 G	96152	ELECTRIC	8″	Grey	
TA1880 B	96151	ELECTRIC	8″	Brown	
TA1882 G	96154	ELECTRIC	12″	Grey	
TA1882 B	96153	ELECTRIC	12"	Brown	

ELECTRIC DOOR OPENERS REMOTE CONTROL & CONTACT DEVICES

APPLICATIONS

 For unlocking or locking metal or wooden doors using low voltage wiring. For AC, use TA591 or TA592 transformer.

MORTISE TYPE REMOTE OPENER

Reversible for right or left hand door. Use with mortise entrance locks having a latch bolt with up to $\frac{1}{2}$ " width and throw. 6" wire leads. Dimensional drawings available.

DEVICE	CATALOG NO.	UPC CODE	VOLTS	AMPS
	TA09	96960	8-16VAC 3-6VDC	.95-1.75 1.25-1.80
	TA154	96962	16VAC 3-6VDC	.95-1.75 1.25-1.80

RIM TYPE REMOTE OPENER

Reversible for right or left hand door. Standard surface type used with lock latches with up to $\frac{5}{6}$ " width and throw. 6" wire leads. Dimensional drawings available

DEVICE	CATALOG NO.	UPC CODE	VOLTS
11 250	TA152	96961	8-16VAC, 3-6VDC

MAGNETIC SWITCH CONTACTS

For activating a variety of signals, ideal for limiting space applications. Self-insulating and can be mounted in any direction. All units include companion magnet. Dimensions: 2%6 "L x $\frac{1}{2}$ "W x $\frac{1}{2}$ "D

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS MAX.
	TA60	96975	Circuit closed with magnet engaged		
	TA61	96976	Make & break NO and NC	24VAC 12VDC	.5
	TA62	96977	Circuit open with magnet engaged		
	TA67W	96979	Terminal Cover		

DOOR/WINDOW CONTACTS, ROLLING BALL TYPE

Signals automatically with the opening and closing of doors, windows and transoms. Operates from pressure in any direction. Non-tilt, non-jamming design. Fits ¾" hole; no need to mortise.

•	•			•		
	DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS MAX.
	0	TA44	96995	Normally closed Push to open		
		TA45	96996	Normally open Push to close	12-24V AC/DC	2
	0/	TA46	96997	Momentary contact Push to make & break		

ELECTRIC DOOR SWITCH

For turning lights/signals on or off when doors are opened or closed. Ideal for closets, dark rooms, storage areas of walk-in refrigeration. Rust resistant steel case with 4 knockouts, antique brass plate. Box dimensions: $1\frac{1}{4}$ "W x $3\frac{7}{8}$ "H x 2"D. Plate dimensions: $1\frac{1}{4}$ "W x 4"

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS MAX.
	TA502	96964	Light ON when door is open	125VAC 250VAC	6 3

DOOR TRIP SWITCH

Signals automatically as door is openend. Commonly used on store doors to announce entrance of customers. Mounts on top of door frame. Solid cast brass. Size: $3 \times 15\%$ "

DEVICE	CATALOG NO.	UPC CODE	VOLTS	AMPS MAX.
	TA236	96963	12-24VAC	2



PUSH-BUTTONS

ILLUMINATED, NON-ILLUMINATED & WEATHERPROOF

APPLICATIONS

For outdoor use to activate low voltage bells, buzzers, horns or any other audible signal. Ideal for factory doors, receiving departments, small office buildings, limited access retail stores and private homes.

ILLUMINATED PUSH-BUTTONS, UP TO 16VAC

BUTTON	CATALOG NO.	UPC CODE	COLOR	SIZE
	TA603L	96035	Gold	1 3/4" (diameter)
	TA631L	96089	White	2 3/4" x 7/8"
	TA656B	96039	Gold	15/16 x 2 3/4"
	TA215LB	96031	Brass	1 1/4 x 2"
ciO.	TA620L*	96037	Chrome	5/8" (diameter)
	TA620LB*	96038	Brass	5/8" (diameter)

WEATHERPROOF PUSH-BUTTONS / SOLID CAST BRASS

BUTTON	CATALOG NO.	UPC CODE	DESCRIPTION	INPUT Voltage
	TA1786B	96090	Without conduit backplate	Momentary Contacts 4 amps AC/DC @ 12V
(1)	TA1786CB	96091	With conduit backplate	4 amps AC, 2 amps DC @ 24V 2 amps AC 1 amp DC @48V

NON-ILLUMINATED PUSH-BUTTONS, UP TO 24VAC

BUTTON	CATALOG NO.	UPC CODE	COLOR	SIZE
	TA600	96041	Polished Brass	2 1/4" (diameter)
	TA603	96044	Polished Brass	1 3/4" (diameter)
Pi I	TA631	96088	White	23/4" x 7/8"
Į,	TA635	96047	Ivory, black bar	2 3/4" x 7/8"
	TA666BK	96048	Black, ivory bar	23/4" X 23/4"
0	TA602	96043	Polished Brass	13/8" x 5 1/4"
	TA601	96042	Sprayed Brass	2 x 2 9/16"
10	TA620*	96045	Chrome	5/8" (diameter)
	TA620B*	96046	Brass	5/8" (diameter)

^{*}Stainless steel plate to fit TA620 models: Order TA 147-1

WARNING LIGHTS INDUSTRIAL UNITS

LETTER	INDICATES COLOR
R	Red
A	Amber
C	Clear
В	Blue

APPLICATIONS

½" conduit mounting. Full selection of dome colors, see "Ordering Info". For outdoor use. All units must be mounted vertically with base at bottom.

TA47N5 / TA47R5 - ALL PURPOSE 360° BEACON

Large parabolic reflector rotates around a 100 wall bulb. Long range beam. Use to indicate equipment malfunctions, security intrusion, etc.

- 4 b	oquipmom manonom, sociom, imiosiom, otto								
DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS				
	TA47RN5	96061	90 FPM Corrosion resistant/Outdoor use	117VAC					
	TA47AN5	96161	Glass filled polypropylene housing Acrylic dome Tamper resistant dome clamps	117VAC	.9				
	TA47AR5	96162	Nominal current draw 9 1/2"H x 8 1/2" diameter	240VAC, 60Hz					

TA52N5 - COMPACT ROTATING BEACON



Light intensifying reflector rotates arounf a low current 25 watt bulb. Bayonet socket for easy lamp replacement. Ideal for restricted or dangerous areas.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS
34	TA52RN5	96063	80-90 FPM 360° rotation		
T	TA52AN5	96163	Dependable belt & turntable design Acrylic dome	117VAC	.21
	TA52BN5	96263	Nominal current draw 6 1/2"H x 55/8" diameter		

TA93-2N5 - MIDI-STROBE

Solid state circuitry in a low profile design. No moving parts means less Maintenance!

	DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS
		TA93-2RN5	99622	70-80 FPM		
		TA93-2AN5	97623	Solid state electronic circuitry High output 3-4 watt, 3.6 joules Vertically mounted flash tube Snap out socket base for 360° Fresnel dome optics Nominal current draw	117VAC	.04
		TA93-2CN5	96968			
		TA93-2BN5	97624	6 1/2"H x 5 1/8" diameter		

TA94N5 - ELECTRONIC STROBE

High intensity strobe tube with inner fluted lens for maximum brilliance. No moving parts makes it immune to shock and vibration. Ideal for security alert.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS
1311	TA94RN5	97626	70-80 FPM Solid state electronic circuitry High output 3-4 watt, 3.6 joules Acrylic done Class filled polyacomboo bousing	117VAC	.04
	TA94AN5	97627	Acrylic dome Glass filled polypropylene housing Suitable for outdoor use		
	TA94BN5	97628	9 1/2"H x 8 1/2" diameter		



WARNING LIGHTS VEHICULAR UNITS

LETTER	INDICATES COLOR
R	Red
A	Amber

APPLICATIONS

1/2" conduit mounting.
 Full selection of dome colors, see "Ordering Info".
 For outdoor use. All units must be mounted vertically with base at bottom.

TA53E1 - ROTATING BEACON

Single point shock-mounting. Ideal for use on security or service vehicles.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS
Paris	TA53AF1	96185	00 100 FDM	36VDC
	TA53AG1	96184	90-100 FPM Dependable belt & turntable design 25 watt lamp Acrylic Dome Nominal current draw 7 1/2"H x 6" diameter	24VDC

TA54E1 - PORTABLE, MAGNETIC, ROTATING BEACON

Single point shock-mounting. Ideal for use on security or service vehicles.

DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS
453	TA54AE1	96187	75 FPM, 12 watt lamp Quiet belt-drive motor. Teardrop design fits under windshields.	12VDC
	TA54RE1	96087	Teardrop design fits under windshields. Includes glare shield, velcro tape 4 1/2" H x 7 1/2" diameter	

TA131DN5 / TA131DU1 - DOUBLE FLASH SUPER STROBE

Ideal for industrial applications requiring extremely high visibility. One model covers all popular mounting methods: $\frac{1}{2}$ " pipe, surface, flange, electrical box.



	DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS	AMPS
		TA131DRN5	96510		120VAC	2
	- 5	TA131DAN5	96610	60 FPM, 7.5 JPF High intensity 85,000 peak CP Flashtube Rated at 7000-8000 hrs. Durable Lexan® housing 5"H x 7 1/4" diameter		.2
		TA131DRU1	96511		10.5-	
		TA131DAU1	97611		31.0VDC	

TA879 - VEHICULAR BACKUP ALARM

Solid state electronic unit. Helps to comply with OSHA and State regulations. Makes distinctive noise, ideal for extreme variations in background noise

,			•	
DEVICE	CATALOG NO.	UPC CODE	DESCRIPTION	VOLTS
	TA879	96102	2 sound levels 97 or 87 dB +/- dB at 4ft Multi-voltage Water-resistant housing	12 to 48VDC

NOTE: "FPM" = Flashes per minute "JPF" = Joules per flash

For replacement parts and accessories, see page 550.



APPLICATIONS

Units provide power to multiple signaling devices, depending on requirements.



(II) (II)

FEATURES

TA606

Regulated and filtered 24VDC up to 600mA. Easy-to-use screw terminals, accepts #16-24AWG. No conduit is required for installation.

TA640

Dual output unit, each providing 2 Amps fo current. If connected in parallel, will provide up to 4 Amps. Circuit breaker provides input protection.

CATALOG NO.	UPC CODE	INPUT VOLTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	REGULATION	RIPPLE VOLTAGE
TA606	96109	117VAC	24VDC	600mA		
TA640	96110	115VAC	24VDC	4 A	+/-5%	10mVRMS

TRANSFORMERS







 Engineered to ensure long use for bells, buzzers and chimes.

CATALOG NO.	UPC CODE	ТҮРЕ	VOLTS-AMPS (VA)	PRIMARY VOLTAGE AC	SECONDARY VOLTAGE AC	Hz
TA590	96104	Bell	5	120	10	60
TA591	96105	Chime	10	120	16	60
TA592	96106	Tri-Volt	10-10-20	120	8-16-24	50/60
TA598	96602	Tri-Volt	20-30-30	120	8-16-24	60
TA599	96108	Heavy Duty	40	120	24	60
TA1245Y-50	96166	Heavy Duty	50VA	120/208/240	24	60
TA1245Y-75	96167	Heavy Duty	75VA	120/208/240	24	60



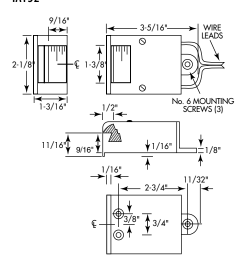
ACCESSORIES, REPLACEMENT PARTS

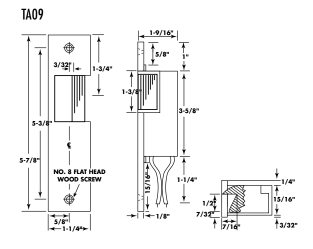
UNIT	CATALOG NO.	UPC CODE	DESCRIPTION
TA93-2	TA-L6-2	96982	110VAC Xenon Flash Tube
TA52	TA-L8	96134	110VAC Bulb
TA94	TA-L10	96136	110VAC Xenon Flash Tube
TA-94	TA-L10-1	96981	110VAC Xenon Flash Tube
TA502	TA502SW	96966	Replacement switch
TA874 Series	TA-BBSF	97694	Backbox — 4" painted Dawn Mist 3/4" and 1" KO's
TA874 Series	TA-WBBF	97692	Weatherproof Backbox — 1/2" KOs 4" painted Dawn Mist
TA-BBSF, TA-WBBF	TA-SFPF	97707	Semi-Flush plate — Dawn Mist
TA-BBSF, TA-WBBF	TA-SFPFR	97697	Semi-Flush plate — Red
TA47, TA94	TA-ADR	96111	Acrylic Dome — Red
TA47, TA94	TA-ADA	96311	Acrylic Dome — Amber
TA52, TA53	TA-D5B	96419	Acrylic Dome — Blue
TA54	TA-D6A	96320	Dome — Amber
TA93, TA94	TA-D7R	96121	Fresnal Dome — Red
TA93, TA94	TA-D7A	96321	Fresnal Dome — Amber
TA93, TA94	TA-D7C	96621	Fresnal Dome — Clear
TA131D	TA-D8R	96970	Acrylic Dome — Red

TORK ALERT™ **DIMENSIONAL DRAWINGS**

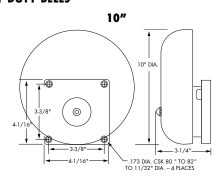
REMOTE CONTROL DOOR OPENERS

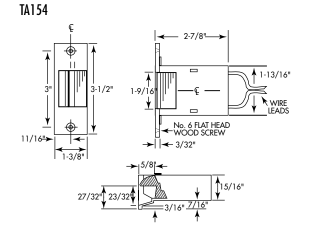


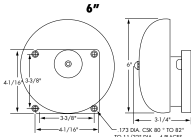


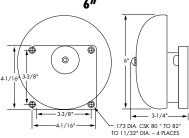


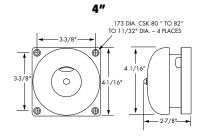
HEAVY DUTY BELLS





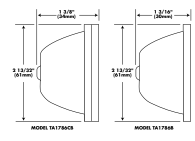


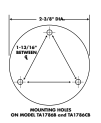




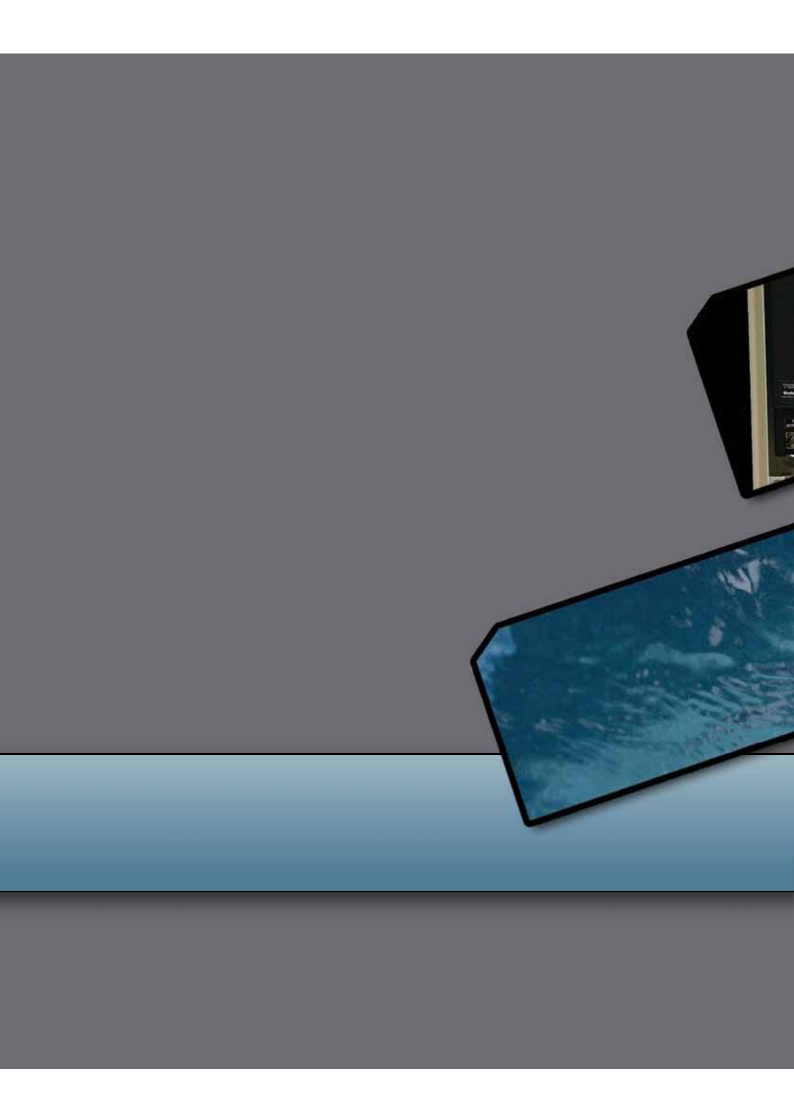
WEATHERPROOF BUTTON

TA1786B ONLY





TORK nsi





TORK® POOL & SPA CONTROLS



APPLICATIONS

- Pumps
- Swimming pools
- Fountains
 - Ponds



FEATURES

COMBINATION PANEL: The PP Panel Series provides a flexible platform to create a custom pool and spa control at an off the shelf price. Start with a blank panel and add timers, freeze controls, circuit breakers, switches and outlets for a custom installation.

PP-100R: 100 amp load center 120-240V, 5/10 circuit breaker base.

PP-125R: 125 amp load center 120-240V, 8/16 circuit breaker base.

CONTROLS: Freeze protection or mechanical and digital timers are all available with unique features not found elsewhere in the industry. Find specification details on pages 557 and 558.

BREAKERS: Listed for Cutler Hammer (BR), GE (THQL), Murray/Siemens (MP) and Square D (HOM) (not included).

REVERSIBLE DOOR: Easy-Hinge patented removable and reversible door. Change from left to right opening. Solves installation issues in the field.

WHILE-IN-USE COMPARTMENT: Inside mounting for two devices with cord exit.

DEVICE MOUNTING: Provision for mounting one or two devices in any combination accepts toggle, GFCI, X-10 and UPB type devices in, PP-100R and PP-125R enclosures.

TRANSFORMER: Select panels include 120V input: 100 watt with output 12V/13V or 300 watt with output 12V/13V/14V.

ENCLOSURE: Metal NEMA 3R with lockable hasp. See page 558 for dimensions.





CATALOG NO.	UPC CODE	CONTROL	CONTROL INPUT	ADDITIONAL INFORMATION
PP-100R	94016	-	-	Panel only. Add controls from page 557 and 558.
PP-125R	94017	-	-	Panel only. Add controls page 557 and 558.
PP-125R-P4	53007	P1104-M	240VAC	Add another control from page 557 and 558.
PP-125R-P4-100X	94018	P1104-M	240VAC	Includes 100 watt Low Voltage Transformer
PP-125R-P4-300X	94019	P1104-M	240VAC	Includes 300 watt Low Voltage Transformer

P1100 SERIES

SWIMMING POOL TIMERS, 24 HOUR ELECTROMECHANICAL CONTROL

QUICK INSTALL/RELEASE LEVER:

For easy installation and removal when installing into pool panels.

LOAD INDICATOR LAMP

CONVENIENT EXTERNAL ROCKER SWITCH:

3 position switch: OFF/ON/AUTO. Use switch to turn OFF pump at the end of pool season.

c**Fl**°us

REAL TIME SWITCH FACE: Easy to set and check time.

CAPTIVE TRIPPERS: 15 minute intervals, no lost trippers.

HEATER CONTACTS: FM suffix includes "Fireman Switch" to turn off pool heater 20-30 minutes before timer turns OFF. Contact rates SPST, 15A @120V.

** THERMOSTAT: PFP models include built in Freeze Protection. No extra wiring. Thermostat turns on load at user settable level between 33°F and 42°F. Moving water prevents costly freeze damage.

ACCESSORY CONTACT: PF models include extra contact to accept PFPT Freeze Protection Accessory. Thermostat turns ON load at user settable level between 33°F and 42°F. Moving water prevents costly freeze damage.

TIMER INTERLOCK: Makes one second timer dependant on operation of another timer.



CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	CONTACTS	RESISTIVE/ INDUCTIVE RATINGS	HP RATING	NOTES
♣° PFP2-M	94026	240	DPST	40A	7.5HP @ 240V	Thermostat only
♣ PFP3-M	94027	120/240 w/neutral	DPST	40A	3 HP @ 120V 7.5HP @ 240V	Thermostat only
P1101-M	10056	120	DPST	40A	3 HP @ 120V	
P1101FM-M	10060	120	DPST	40A	3 HP @ 120V	Fireman Switch
PF1101-M	94020	120	DPST	40A	3 HP @ 120V	Accepts PFPT thermostat input
PF1101FM-M	94024	120	DPST	40A	3 HP @ 120V	Fireman Switch & Accepts PFPT thermostat input
❖ PFP1102-M	94022	240	DPST	40A	7.5HP @ 240V	Freeze Protection included
❖ PFP1103-M	94023	120/240 w/neutral	DPST	40A	3 HP @ 120V 7.5HP @ 240V	Freeze Protection included
P1104-M	10057	240	DPST	40A	7.5HP @ 240V	
P1104FM-M	10061	240	DPST	40A	7.5HP @ 240V	Fireman Switch
❖ PF1104-M	94021	240	DPST	40A	7.5HP @ 240V	Accepts PFPT thermostat input
PF1104FM-M	94025	240	DPST	40A	7.5HP @ 240V	Fireman Switch & Accepts PFPT thermostat input
♣ ° PFPT	94028	120/240	-	-	-	Thermostat accessory

*PFPT

NOTE: " " = Indicates Freeze Protection.



PEW1100 SERIES

SWIMMING POOL TIMERS, 7 DAY DIGITAL CONTROL

QUICK INSTALL/RELEASE LEVER: For easy installation and removal when installing into pool panels.

LOAD INDICATOR LAMP

LARGE LCD DISPLAY

LARGE "MANUAL" BUTTON: 3 operating modes available: OFF/ON/AUTO. Using the OFF mode, the pool can be closed down without disrupting the time settings.

c**FL**°us

POWER OUTAGE BACKUP: Battery retains time and schedule.

7 DAY PROGRAMMING ONE MINUTE INTERVAL:

Allows for the control of various electrical equipment on a 7 day schedule. 15 schedule weekly programs.

** THERMOSTAT: PFPEW models include built in Freeze Protection. No extra wiring. Thermostat turns on load at user settable level between 33°F and 42°F. Moving water prevents costly freeze damage.

ACCESSORY CONTACT: PFEW models include extra contact to accept PFPT Freeze Protection Accessory.
Thermostat turns ON load at user settable level between 33°F and 42°F. Moving water prevents costly freeze damage.

TIMER INTERLOCK: Makes one timer dependant on operation of another timer.



CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	CONTACTS	RESISTIVE/ INDUCTIVE RATINGS	HP RATING	NOTES
PEW101-M	82432	120	DPST	40A	3 HP @ 120	
PFEW101-M	94029	120	DPST	40A	3 HP @ 120	Accepts PFPT thermostat input
❖ PFPEW1102-M	94031	240	DPST	40A	7.5HP @ 240V	Freeze protection included
♣ PFPEW1103-M	94032	120/240 w/neutral	DPST	40A	3 HP @ 120V 7.5HP @ 240V	Freeze protection included
PEW104-M	82442	240	DPST	40A	7.5HP @ 240V	
PFEW104-M	94030	240	DPST	40A	7.5HP @ 240V	Accepts PFPT thermostat input

NOTE: " " = Indicates Freeze Protection.

1100 SERIES

SAME ON/OFF TIMES EACH DAY **SWIMMING POOL TIME SWITCHES**

APPLICATIONS





- Pool pumps
- Heaters
- Lighting

SPECIFICATIONS

INPUT VOLTAGE: 120 or 208-277VAC,

60Hz (varies by model).

TIMING ACCURACY: Line frequency. TERMINAL RANGE: #8 - #14AWG.

OPERATING TEMPERATURE: -40° to 165°F (-40° to +74°C).

POWER CONSUMPTION: 3 watt max.

ENCLOSURE: Lockable hasp. Type varies by model. See page 557 for dimensions and additional enclosure

information.

FEATURES

SCHEDULING: Minimum ON setting is 20 minutes with a minimum OFF setting of 75 minutes. Dial accommodates up to 12 pairs of trippers. One pair included.

MANUAL OVERRIDE: Until the next regularly scheduled ON or OFF automatic operation then resumes.

TYPE	VOLTAGE	CONTACT RATING
General Purpose	120-277VAC	40A
Resistive	120-277VAC	40A
Tungsten	120VAC	40A
Ballast	120-277VAC	20A
LED Driver*	120-277VAC	20A
Motor	120VAC 240VAC	2HP 5HP
	277VAC Sinala Phasa	

277VAC Single Phase

*UL only or & cULus on B suffix units

CATALOG NO.	UPC CODE	INPUT SUPPLY (VAC) 60Hz	OUTPUT CONTACTS	ENCLOSURE TYPE		
1101	10011	120	SPST	Metal Indoor NEMA 1		
1101BM-IAP*	10073	120	SPST	Mechanism and mounting plate		
1104	10014	208-277	DPST	Metal Indoor NEMA 1		
1104B-P*	10070	208-277	DPST	Polycarbonate Indoor/Outdoor NEMA 3R		
1104B-0*	10075	208-277	DPST	Metal Indoor/Outdoor NEMA 3		
1104BM-IAP*	10074	240	DPST	Mechanism and mounting plate		
1101FM-N	10043	120	SPST	Noryl® Indoor/Outdoor NEMA 3R with fireman switch		
1104FM-N	10044	208-277	DPST	Noryl® Indoor/Outdoor NEMA 3R with fireman switch		
1101FM-M	10043	120	SPST	Mechanism with fireman switch		
1104FM-M	10044	208-277	DPST	Mechanism with fireman switch		
1101D	10028	120	Two 1101 SPST each	Metal Indoor/Outdoor NEMA 3R		
1104D	10029	208-277	Two 1104 DPST each	Metal Indoor/Outdoor NEMA 3R		
1104DF	10032	208-277	One 1104 One 1104FM	Metal Indoor/Outdoor NEMA 3R		
Replacemen	t Trippers	Order #P Order #PF48 for a	Order #P47 for a pair of ON/OFF trippers Order #PF48 for a pair of ON/OFF trippers for 1100FM series			

Replacement Motor

#101 (120V) & #201 (208-277V)

* B suffix units cULus cQL us







FEATURES

Durable PVC molded case
INTERIOR & EXTERIOR bonding
Flexibility for conduit sizing
Built-in strain relief cord clamps
Line or low voltage wiring
Complete compliance with UL Standard 1241

ı	CATALOG NO.	UPC CODE	DESCRIPTIONS	CONDUIT HUBS
	JBP75175	95457	Two Light Junction Box	3/4" / 1/2" / 1"
	JBP57510	95485	Four Light Junction Box	1/2" / 3/4" / 3/4" / 1" / 1"



FEATURES

PUMP PROTECTION: Unit always starts on HIGH with 5 minute countdown before switching to low.

SCHEDULING: Up to 3 HIGH/LOW/OFF cycles repeat each day. Minimum setting 5 minute.

MANUAL OVERRIDE: Hold OFF until midnight then follows the next regularly scheduled HIGH/LOW/OFF operation.

DAYLIGHT SAVING: Automatic adjustment (can be omitted)

LEAP YEAR: Automatic Compensation

CLOCK FORMAT: AM/PM

POWER OUTAGE BACKUP: Permanent schedule retention. Super capacitor provides 4 days of real time backup.

CATALOG	UPC	INPUT SUPPLY	OUTPUT
NO.	CODE	(VAC) 50-60Hz	CONTACTS
DPC201	82457	120-277	SPST

LOAD	RATINGS			
TYPE	120VAC	208-277VAC		
Motor	1HP	1 1/2 HP@208VAC 2 HP@240-277VAC		
Resistive	40A	40A		
Inductive	40A	40A		
Ballast	30A	20A		
Tungsten	15A			
Pilot Duty	720VA	720VA		



SPECIFICATIONS

TIMING ACCURACY: Line Frequency.

INPUT VOLTAGE:

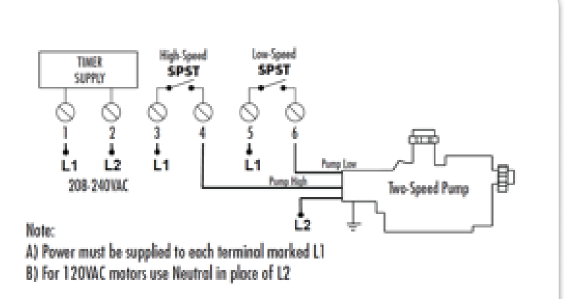
120-277VAC, 50/60Hz (automatic detection)

TERMINAL RANGE: #8 - #16AWG.

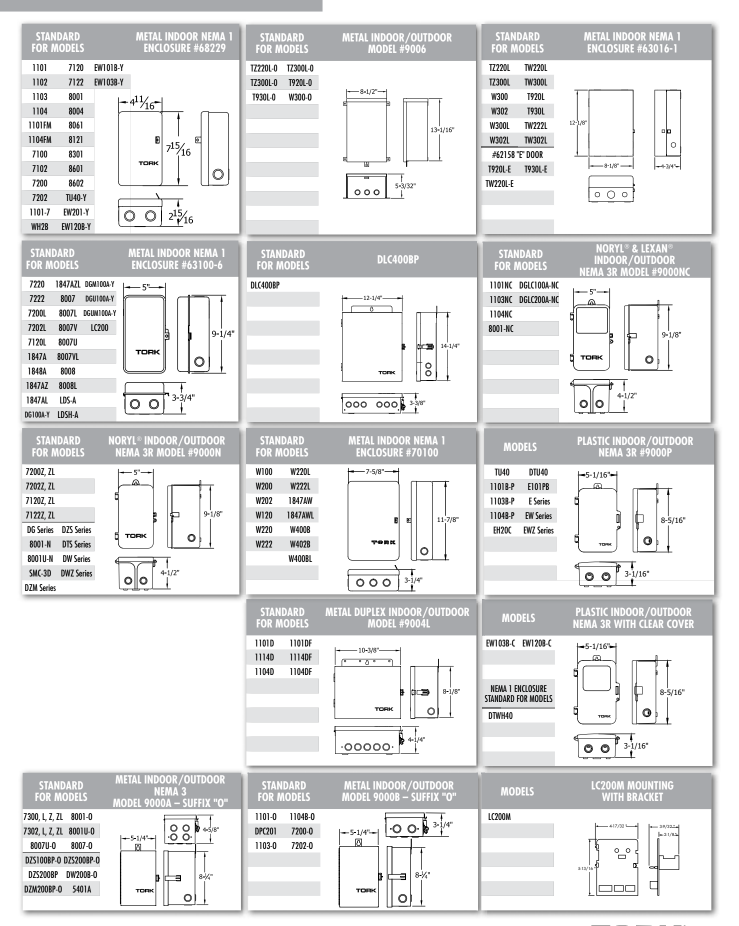
OPERATING TEMPERATURE: -40° to +149°F (-40° to +65°C)

POWER CONSUMPTION: 6VA max.

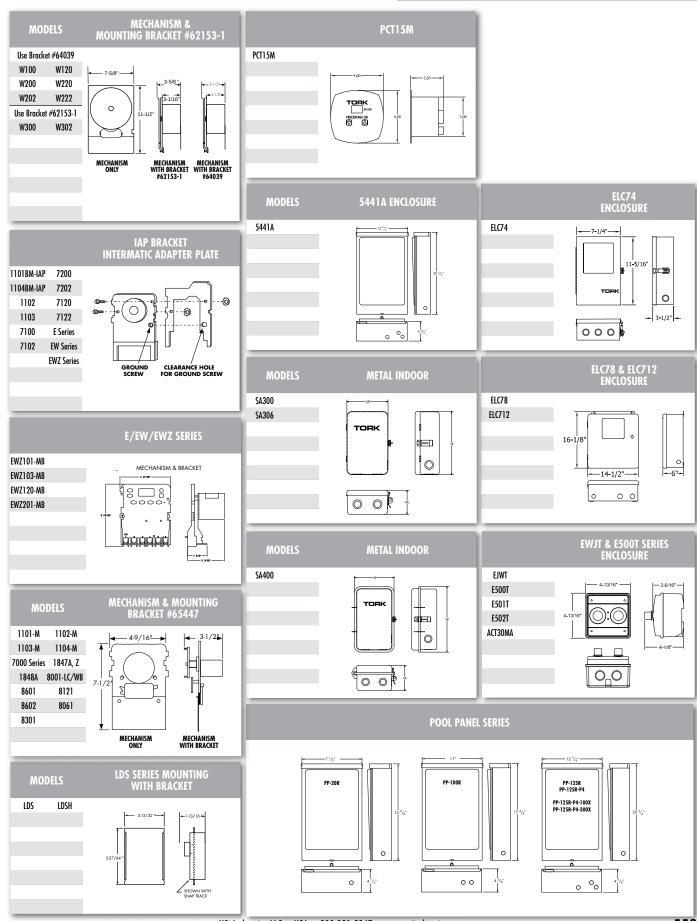
ENCLOSURE: Indoor/Outdoor NEMA 3 Metal with locking hasp. See page 557 for dimensions and additional enclosure information.



ENCLOSURES



ENCLOSURES



ALPHANUMERIC INDEX

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
OT — 1000T	13	2002	406	5231	413
OTC — 6TC-1		2005A	411	5237	413
1012 – 1042	133	2005B	412	5237-UL	414
1101	423, 553	2006	406	5401A	488
1101-7	423	2007A	411	5403A	410
1101BM-IAP	423, 553	2007B	412	5404A	410
1101B-P	423	2008B	412	5404-3A	410
1101D	553	2018	406	5441A	488
1101FM-M		2021	407	5500	416
1101FM-N	553	2022	407	5500-0C	416
1101-NC		2024 — 2042		5737TM	
1101-0		2101		5737TZ	
1102B		2104		601A	
1103		2107		602A	
1103B-P		2115		611D	
1103M		2116		621D	
1103·NC		2117		631D	
1103-0		2223		640-PM	
1104					
	,	2224		652A	
1104BM-IAP	•	2421		652B	
1104BM-MB		300T-2 — 800T-4		654A	
1104B-0	•	350LL2 — 8-1000LL12		701A	
1104B-P	,	36175 — 481750		701AA	
1104D		3000		705-16 — 1150-20	
1104DF		3002		711A	
1104FM-M	553	3006	408	750P — 1450P	
1104FM-N		3010		7100	
1104-NC	423	4-250L4 — 4-1000L4	17	7102	425–426
1847A		401A	523	7120	425–426
1847AL		402A	523	7120L	
1847AW		403A	523	7120Z	
1847AWL	433–434	405A	523	7120ZL	425–427
1847AZ	433–434	418 – 60175	319–320	7122	425–426
1847AZL	433–434	418-4 — 1450-5	327–328	7122ZL	425–427
1848A	433–434	418-ID — 818H-ID	324	7200L	
2/0–14	129	418-SB — 14120-SB	335	7200-0	
2/0TP — 2-600TP		418X — 14500X		7200	
2-14 — 4-14		455D		7200Z	
2-210T≠2-1000T		457Z		7200ZL	
2-350L4 — 8-350L8		4180 — 601750		7202	
2-350T2 — 8-350T4		530MH — 141200MH		7202L	
2C-14, 4C-14		5001M		7202-0	
2SR — 750SR		5004M		7202-0	
200-3-2		5007M		7202ZL	
250L2 — 600L2		5008M		7220	
2000		5021M		7220L	
2000-2		5024M		7222	
2001	406	5026M	409	7222L	425–426

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
	425–426	A506H	519	CAL	63
7300L	425–426	A506HHW	519	CB-11 — CB-120	132
7300Z	427–428	A506HW	519	CB	159
7300ZL	427–428	A512H	519	CBH	159
7302	425–426	A512HH	519	CCM	158
7302L	425–426	A512HHW	519	CCR	158
7302Z	427–428	A512HW	519	CD	156
7302ZL	427–428	A515M	519	CDP	104
73866	416	A515MA	519	CG	393
75(000)CW, CQ	300	A515MH	519	CN	131
	301–303	A515MHW	519	COS-ADP	498–501, 503
76(000)PW	301–302	A515MW	519	COS-L	499
	297–298	A530M	519	COS-L2T	498
	299		519	COS-LU	
	304–306		519	COS-M	
	304–307		519	CPS-L	
	304		519	CSP	
	308–310		519		102
	309		519	CTH	
	299–300, 307		519	CTP	
	307		519	D1060LA	
	326		484	D1060M	
	429		342	D1060MW	
•	429		49	D1082	
	429		115-120	D212H	
	429		51	D212HA	
	429		108	D212HW	
	429			DBL	
	429		271	DE	
	429			DFR	
	429			DG100A	
8007	429	BS400T, T2	25	DG100A-Y	459–460
8007L	429	BT	356	DG180A	479–480
8007-0	429	BTP	23	DG200A	459–460
8007U	429	BY	157	DG280A	479–480
8007U-0	429	C		DG280A-24	479–480
8007V	429	C-8 — C-750	87	DGLC100A-NC	471–472
8007VL	429	C2 — C9	59	DGLC200A-NC	471–472
8008	429	C412H	520	DGM100A	459–460
8008L	429	C460M	520	DGM100A-Y	459–460
8061		С502Н	520	DGS100A	
	431		520		479–480
	431		520		479–480
	431		520		471–472
	489		520		471–472
	519		520		471–472
	519		520	DIN100B	
	519		520		485–486
U207111	J17	CJUUMII		DIMEAAD	

ALPHANUMERIC INDEX

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
DLC400BP	475–476	ESB2	310	FLLP	378
DMT	285	ESGHS	218	FLM	379
DPC201	555–556	ESGS	215	FLPTM	378
DRD, DRE, DRF, DRJ, DRT	126	ESGTS	216	FQC	122
DS	168	ESSLK	217	FS	
DSS	355	ESUF	214	FS-136	359
DTS100B	463–464	ET-CP	263–264	FS-814	359
DTS200B	463–464	EW101B	455–456	FSIC	359
DTS400B	463–464	EW101B-Y	455–456	FSP	359
DTU40	447–448	EW103B	455–456	FSPP	359
DTWH40	447–448	EW103B-C	455–456	FTBFP	125
DW200B	461–462	EW103B-Y	455–456	FTH	
DW200B-0	461–462	EW120B	455–456	FTS	159
DWZ100B	461–462	EW120B-C	455–456	FW	166
DZM200BP		EW120B-Y	455–456	G-(1)-S-BS	
DZM200BP-0		EW201B	455–456	G-(1)-S-DB	
DZS100BP		EW201B-Y		G-(1)-S-DBR	
DZS100BP-0			315	G-1 — G-66	
DZS200BP			316	G-140DB	
DZS200BP-12			316	G-1-S — G-6-S	
DZS200BP-24			314	G-20DB	
DZS200BP-0			317	G-3-BS	
DZS400BP			317	G-79 — G-90	
DZS400BP-0			317	GBA	
E101B			313	GBC	
E101PB			314	GBIAL, GBIBZ	
E103B			315	GC	
E120B			316	GCA	
E201B			315	GGC	
E500T			457–458	GH	
E501T			457–458	GHM	
E502T			457–458	GL	
EC			457–458	GLA	
EEL			457–458	GL-B	
EG			457–458	GLC	
EH20C			457–458	GLN	
EJWT			457–458	GL-N	
				GL-NB	
EL ELC712				GL-ND	
ELC74			389		
				GP	
ELC78			289	GRC	
EMFW	•		349	GSC, GSH	
EMHD			379	GSS	
EMFW			379	GST	
EMTW	·		380	GZ	
EMWL			377	GZB	
EPC-A			377	HB	
EPC-LC	4/3	FLH	380	HHK	

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
HLC	47	LCS115M	473, 504	PFP3	551
HMSS	222	LDS		PFPEW1102-M	552
HN	166	LDS-A		PFPEW1103-M	552
HOS-M	502	LDSH		PFPT	
HPS30		LDSH-A		PFS	
HSC		LK		PG	
HTF		LN, LN-P		PHMN	
HTGE		L-NB		PIWC	
HTM		LT		PL	
HTP		М		PLH	
HTR				PM	
		M-250, M-500			
HTS, HTSF		MP		PNC	
HWHS		MPM		Polaris Custom	
IF		N		Polaris Installation	
IFL		N12ID, N1240		PP-100R	
IFS		NC	343	PP-125R	
IM	289	NCH	343	PP-125R-P4	549–550
IPCS	113–114	NH-1, NH-2	160	PP-125R-P4-100X	549–550
IPL	181-184	NMS, NMT	137	PP-125R-P4-300X	549–550
IPLD	185-188	NSi-12	155	PT	55
IPLDH	191	N-SP	107	PT-12V — PT-22V	285
IPLDS	189	OD	157	PTC	285
IPLG	171	OJB	157	PTO	57
IPLM		OX		PTS	
IPLMD		P		QF	
IPLW		P-750		R	
ISE		P1101-2M		RDC 1/0	
ISPB		P1101FM-M		RLD	
ISPC		P1101-M		ROS	
ISR		P1104FM-M		RS200	
ISW		P1104-M		RSK	
II		P47		S	
ITB		PAA		\$300	
IT-BW		PAE	45	SA 382 — SA 582	
ITG	171	PC-LC, PC-LSW	345–349	SA011	
ITH	177	PCT15M	483	SA100	524
ITO	177	PEW101-M	552	SA10-400, SA500-1000	78
ITOG	171	PEW104-M	552	SA105	524
ITW	175	PF	285	SA110	524
J	122	PF1101FM-M		SA130	525
JBP57510	554	PF1101-M	551	SA134	525
JBP75175		PF1104FM-M		SA170	513
KA		PF1104-M		SA204	
KC		PFEW101-M		SA205	
L, L-P		PFEW104-M		SA210	
L-B		PFP1102-M		SA215	
LC200					
		PFP1103-M		SA220	
LC200M	469—4/0	PFP2	551	SA230	526

ALPHANUMERIC INDEX

ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
SA300	451–452	T920L-E		TA53AF1	542
SA306	451–452	T920L-0		TA53AG1	542
SA400	451–452	T930L	437–438	TA54AE1	542
SA500	526	T930L-E		TA54RE1	542
SB	267–268, 271	T930L-0		TA5508H-G1	533
sc		TA09	539	TA590	543
SC		TA1245Y-50	543	TA591	543
SC-B	97	TA1245Y-75	543	TA592	543
SF	293	TA131DAN5	542	TA598	543
SFTZ	35	TA131DAU1	542	TA599	543
SITG			542	TA60	
SKAB, SKCB, SKDB			542	TA600	
SKSS			539	TA601	
SKUF				TA602	
SL-N			540	TA603	
SLUL			540	TA603L	
SLW				TA606	
SM				TA61	
SMC3D				TA62	
SOTZ				TA620	
SPM				TA620B	
SR				TA620L	
SRNY				TA620LB	
SRPE				TA631	
SS13B				TA631L	
SS13F			540	TA635	
SS20			539	TA640	
SS20			536	TA656B	
SS34 — SS66			536 534	TA666BK	
				TA67W	
SS410			534 534	TA725	
SS423					
SS700Z			534	TA744	
SS700ZA				TA874-N5	
SS720A			534	TA874-N5R	
SS720AA			534	TA875-1G1	
SS720Z			534	TA875-G1	
SS721Z			539	TA876-N5	
SS721ZA			539	TA879	
SS8100 — SS26250			539	TA880-N5	
SSBW			541	TA93-2AN5	
SSCT			541	TA93-2BN5	
SSFW			541	TA93-2CN5	
SSHN			539	TA93-2RN5	
SSSLW			544	TA94AN5	
STL		TA52AN5	541	TA94BN5	541
SWL	318	TA52BN5	541	TA94RN5	
T920L		TA52RN5	541	TA-ADA	544

TAJOR	ITEM	PAGE	ITEM	PAGE	ITEM	PAGE
IA-BSFS 544 IW-300L 4.39-440 WMB 352 IAC(12PW 535 IW-302L 4.39-440 WMC 353 IA-DSB 544 IWHB 1.65 WOS-MR 4.96 IA-DSB 544 IWHB 1.65 WOS-MR 4.96 IA-DGA 544 IWHS 1.65 WOS-MR 4.96 IA-DTC 544 IWSB 1.65 WOS-MR 4.96 IA-DTC 544 IT-220L 4.41-42 WOS-MRT 4.97 IA-DR 544 IT-220L 4.41-42 WOS-MRT 4.97 IA-DR 544 IT-220L 4.41-42 WPC 3.71 IA-DR 544 IT-220L 4.41-42 WPC 3.72 IA-LOH 544 IT-230D 4.41-42 WPC 3.72 IA-LOH 544 IT-230D 4.41-42 WPC 3.73 IA-LOH 545 U.S 3.91 WPCRY 3.73	TA-ADR	544	TW-220L-E	439–440	WH2B	432
TAC12IWI 535 TW302L 4.39-400 MMC 353 TAC12IWS 535 TW85 165 WOS-M. 4.95 TA-D58. 544 TWH8. 165 WOS-MR. 4.96 TA-D6A. 544 TW15. 2.29-232 WOS-MIN. 4.95 TA-D7A. 544 TV.220L 4.14-422 WOS-MIZR. 4.97 TA-D7R. 544 TZ-220L-0 4.14-422 WOS-SNI. 4.94 TA-D8B. 544 TZ-220L-0 4.41-422 WPC. 3.71 TA-D8C. 544 TZ-220L-0 4.41-422 WPC. 3.71 TA-D10. 544 TZ-220L-0 4.41-422 WPC. 3.71 TA-L0-1 544 TZ-300L-0 4.41-422 WPC. 3.72 TA-L10-1 544 TZ-300L-0 4.41-422 WPC. 3.73 TA-L6-2 544 U.B.6 1.57 WPLRY. 3.75 TA-MSF. 544 U.S.WILL 3.84	TA-B-8332		TW-222L	439–440	WLD	350
TAC121WS 535 TWBS .165 WOS-M .495 TA.DSB .544 TWHS .29232 WOS-MR .496 TA.D7A .544 TWHS .29232 WOS-MIN2R .496 TA.D7C .544 TZ-20L .441-442 WOS-MIN2R .496 TA.D7C .544 TZ-20L0 .441-442 WOS-MIN2R .496 TA.D6R .544 TZ-20L0 .441-442 WOS-MIN2R .494 TA-D6R .544 TZ-20L0 .441-442 WOS-MIN2R .494 TA-D6R .544 TZ-20L0 .441-442 WPC .377 TA-101 .544 TZ-300L0 .441-442 WPC .377 TA-101 .544 TZ-300L0 .414-442 WPC .377 TA-102 .544 U.B .157 WPLD .374 TA-103 .545 U.C .20-21 WPLD .374 TA-104 U.B .36 WPMRY .375 <td>TA-BBSF</td> <td> 544</td> <td>TW-300L</td> <td></td> <td>WMB</td> <td>352</td>	TA-BBSF	544	TW-300L		WMB	352
TA-D5B. 544 TWHB. 1.65 WOS-M2R. .496 TA-D6A. 544 TWSB. 16.50 WOS-MW .495 TA-D7C. 544 TWSB. 16.50 WOS-MW2R. .496 TA-D7C. 544 TZ-220L. .441-442 WOS-SM. .497 TA-D7R. .544 TZ-220L. .441-442 WOS-SM. .494 TA-D0R. .544 TZ-220L. .441-442 WPC. .372 TA-L0DW. .392 TZ-300L. .441-442 WPC. .372 TA-L10-1 .544 TZ-300L. .441-442 WPC. .372 TA-L10-1 .544 TZ-300L. .441-442 WPC. .371 TA-L6-2 .544 U.BG. .157 WPD. .374 TA-L8-3 .544 U.BG. .157 WPLRY. .375 TA-SFPF .544 U.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU	TAC212WL	535	TW-302L	439–440	WMC	353
TA-D5B. 544 TWHB. 1.65 WOS-M2R. .496 TA-D6A. 544 TWSB. 16.50 WOS-MW .495 TA-D7C. 544 TWSB. 16.50 WOS-MW2R. .496 TA-D7C. 544 TZ-220L. .441-442 WOS-SM. .497 TA-D7R. .544 TZ-220L. .441-442 WOS-SM. .494 TA-D0R. .544 TZ-220L. .441-442 WPC. .372 TA-L0DW. .392 TZ-300L. .441-442 WPC. .372 TA-L10-1 .544 TZ-300L. .441-442 WPC. .372 TA-L10-1 .544 TZ-300L. .441-442 WPC. .371 TA-L6-2 .544 U.BG. .157 WPD. .374 TA-L8-3 .544 U.BG. .157 WPLRY. .375 TA-SFPF .544 U.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU.BU						
TA-D6A. 544 TWIS. 229-232 WOS-MIN .495 TA-D7A. 544 TVS.D. 165 WOS-MIVER .496 TA-D7C. 544 TZ-220L. .441-442 WOS-MIVET. .497 TA-D7R. 544 TZ-220L. .441-442 WP. .371 TA-D0K. 392 TZ-300L. .441-442 WPC. .371 TA-D0K. 392 TZ-300L. .441-442 WPC. .371 TA-L10. .544 TZ-300L. .441-442 WPC. .371 TA-L6-2 .544 U.G. .250-251 WPC. .371 TA-L6-2 .544 U.G. .250-251 WPC. .375 TA-MIS. .534 U.G. .250-251 WPC.RY. .375 TA-SFPF. .544 U.B. MIMP. .467 WPMRRY. .375 TA-SFPF. .544 U.S. MIMP. .467 WPMRRY. .376 TA-SFPF. .544 U.S. MIMP. .467						
TA-D7A. 544 TWSB. 1.65 WOS-MINZR. 4.96 TA-D7C. 544 TZ-220-0 .441-442 WOS-MINZT. 4.97 TA-D8R. .544 TZ-220-0 .441-442 WOS-MINZT. 4.99 TA-D8R. .544 TZ-221. .441-442 WPC. .371 TA-D0K. .992 TZ-3001. .441-442 WPC. .372 TA-L10-1 .544 TZ-3002. .441-442 WPC. .371 TA-L10-1 .544 TZ-3021. .441-442 WPC. .374 TA-L10-1 .544 TZ-3021. .441-442 WPC. .371 TA-L10-1 .544 U.BG. .157 WPD. .374 TA-L10-1 .544 U.BG. .157 WPR. .375 TA-L10-1 .544 U.BG. .359 WPRRY .375 TA-SPFR .544 U.BG. .354 WPRRY .376 TA-SPFR .544 U.S.MAIP .465, 467, 475 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Ĩα-D7C. 544 TZ-220L 441—442 WOS-MN2T. 4.97 Τα-D7R. 544 TZ-220L-0 441—442 WOS-SN. 494 1α-D8R. 544 TZ-220L. 441—442 WPC. 377 Τλ-D0K. 392 TZ-300L. 441—442 WPC. 377 Τλ-110. 544 TZ-300L. 441—442 WPC. 371 Τλ-110.1 544 TZ-300L. 441—442 WPC. 371 Τλ-110.1 544 TZ-300L. 441—442 WPC. 374 Τλ-110.1 544 U.B6. 1.57 WPC. 374 Τλ-18. 544 U.C. 250—251 WPCRKY. 375 Τλ-18. 544 U.G. 394 WPCRKY. 375 Τλ-18. 544 U.S.BMAP 4.67 WPMRY. 375 Τα-5FPF. 544 U.S.BMAP 4.67 WPMRY. 376 Τα-5FPF. 544 U.S.BMAP 4.67 WPMRY. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
TA-D7R. 544 T2-220L-0 441—442 WOS-SN. 4.94 TA-D8R. 544 T2-22L. 441—442 WPC. 371 TA-D0K 392 T2-300L. 441—442 WPC. 372 TA-10-10 544 T2-300L. 441—442 WPC. 373 TA-16-2 544 US-0 157 WPL. 374 TA-16-2 544 US-0 157 WPCRY. 375 TA-18-8 544 UC 250—251 WPCRY. 375 TA-18-8 544 UC 364 WPCRY. 375 TA-18-8 544 UC 369 WPRRY. 375 TA-5FPF 544 UI, UID. 356 WPMRY. 376 TA-5FPF 544 V. 465, 467, 475 WPM 373 TA-SFPF 544 V. 465, 467, 475 WPM 373 TA-SFPF 544 V. 455, 467, 475 WPM 374						
TA-DBR. 544 T2-221L 441—442 WP. 371 TA-DOK 392 T2-300L 441—42 WFC. 372 TA-LIO 544 T2-300L-O. 441—42 WFC. 371 TA-LIO 544 T2-302L. 441—42 WFC. 371 TA-LIO 544 U. 302L. 441—42 WPC. 374 TA-LE 544 U. C. 250–251 WPCRY. 375 TA-BLS 544 U. C. 250–251 WPCRY. 375 TA-SFPF 544 U.T., ULID. 356 WPRRY. 375 TA-SFPR 544 U.T., ULID. 356 WPRRY. 375 TA-SFPR 544 U.T., ULID. 356 WPRRY. 376 TA-SFPR 544 U.T., ULID. 356 WPRRY. 376 TA-SFPR 544 V.T., ULID. 350 WPCRY. 376 TE-SE 162 V.S. O. W.G. 378 WVC.WC-GR.WC-NI, W.C.N.						
TA-DOK 392 TZ-300L 441-442 WPC 372 TA-L10 544 TZ-300L 441-442 WPCC 371 TA-L10-1 554 TZ-302L 441-442 WPC 374 TA-L10-2 544 UB 157 WPD 374 TA-L8 544 UC 250-251 WPCRKY 375 TA-MTS 534 UC 394 WPERKY 375 TA-SFPF 544 USB-MAP 467 WPM 373 TA-SFPF 544 USB-MAP 467 WPM 373 TA-SFPF 544 USB-MAP 467 WPM 373 TA-SFPF 544 USB-MAP 467 WPM 374 TA-SFPF 544 USB-MAP 467 WPM 374 TA-SFPF 544 USB-MAP 467 WPM 373 TA-SFPF 544 USB-MAP 467 WPC WWC WWC WWC WWC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
TA-L10 544 TZ-300L-0 441-442 WPGC 371 TA-L10-1 544 TZ-302L 441-442 WPL 374 TA-L6-2 544 UBG 157 WPLD 374 TA-BL 544 UC 2550-251 WPCRY 375 TA-MIS. 534 UCF 394 WPLRY 375 TA-SFPF 544 ULI, UID 356 WPMRKY 375 TA-SFPFR 544 USB-MARP 467 WPM 373 TA-WBBF 544 V 465, 467, 475 WPO 59-462 TB 121 V850-V7200 334 WWC, WWC GR, WWC-NI, WWC-NZ. 261-262 TBO - TB4 124 VL 355 WWC, WWC GR, WWC-NI, WWC-NZ. 261-262 TBO - TB4 124 VL 355 WWC, WWC GR, WWC-NI, WWC-NZ. 261-262 TBO - TB4 124 VL 355 WWC, WWC GR, WWC-NI, WWC-NZ. 261-262 TB0 - TB4 124 VL						
TA-110-1 544 TX-302L 441-442 WPL 374 TA-16-2 544 U-BG 157 WPLD 374 TA-18-8 544 UC 250-251 WPCRKY 375 TA-MTS 534 UC 394 WPLRY 375 TA-MTS 534 UC 394 WPLRY 375 TA-SFPF 544 USB-MMP 467 WPMRY 376 TA-SFPFR 544 USB-MMP 467,475 WPM 373 TA-WBBF 544 V 465,467,475 WPM 59-62 TB 121 VBS0-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2, 261-262 TBO - TB4 124 VL 355 TRS 182 192 WWC, WWC-GR, WWC-N1, WWC-N2, 261-262 180-262 TRS 393 TRS 184 WWC, WWC-GR, WWC-N1, WWC-N2, 261-262 180-262 TRS 393 TRS 184 WWC, WWC-GR, WWC-N1, WWC-N2, 261-262 180-262 TRS 393 TRS 184						
TA-L6-2 544 U.G. 250-251 WPLD 374 TA-L8. 544 U.C. 250-251 WPCRKY. 375 TA-MTS. 534 U.F. 394 WPLRYY. 375 TA-SFPF. 544 U.T. UIT.D. 356 WPMRKY. 376 TA-SFPF. 544 U.T. UIT.D. 467 WPM 373 TA-WBBF. 544 V.M. 465, 467, 475 WRD 59-62 TB. 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2. 261-262 TB. 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2. 261-262 TB. 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2. 261-262 TB. 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2. 261-262 TB. 121 VR. 353 3391 334 344 344 344 344 344 344 344 344 344 344 344						
TA-LB 544 UC 250-251 WPCRKY 375 TA-MTS 534 UCF 394 WPLRKY 375 TA-SFPF 544 UT, UITD 356 WPMKY 376 TA-SFPFR 544 USB-MMP 465, 467, 475 WRD 59-62 TB 121 V850-W7200 334 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TB 121 V850-W7200 334 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TBO-TB4 124 VL 355 WRD 59-62 TB0 111 VRM 390 VRC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 393 VRC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 393 VRC-GR, WWC-N1, WWC-N2 261-262 TES 162-164 VRB 393 VRC-GR, WWC-N1, WWC-N2 261-262 TES 162-164 VTB 393 VRC-GR, WWC-N1, WWC-N2 261-262 TES 162-164						
TA-MITS 534 UCF 394 WPLRYY 375 TA-SFPF 544 UIT, ULID 356 WPMRKY 376 TA-SFPFR 544 US, BAMIP 467 WPM 373 TA-WBBF 544 V 465, 47, 475 WRD 59-42 TB 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 IBO - TB4 124 VL 355 WWC 485-473 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 261-262 IBO - TB4 WWC WWC 487-484 WWC WWC-N2 261-262 261-262 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 WWC-N2 261-262 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 WWC WWC-N2 261-262 WWC WWC-N2 261-262						
TA-SFPF 544 UIT, UITD 356 WPMRKY 376 TA-SFPFR 544 USB-MMP 467 WPM 373 TA-WBBF 544 V 465, 467, 475 WRD 59-62 TB 121 V850-V7200 334 WVC, WWC-GR, WWC-N1, WWC-N2 261-262 TB 1121 V850-V7200 334 WC, WWC-GR, WWC-N1, WWC-N2 261-262 TBS 1123 VM 355 WC, WC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 350 TC 172 WC, WC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 355 WC, WC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 355 WC, WC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 350 WC, WC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 390 WC 482-48 TC TC 161-262 WC 393 TC TC TC TC </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
TA-SFPFR 544 USB-MMP. 467 WPM 373 TA-WBBF 544 V. 465, 467, 475 WRD 59-62 TB 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TBO-TB4 124 VL 355 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TBS 123 VM 354 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 390 WG-WG-R, WWC-N1, WWC-N2 261-262 TC 1111 VRM 390 WG-WG-R, WWC-N1, WWC-N2 261-262 TC 1111 VRM 355 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 355 354 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TC 1111 VRM 353 354 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TC 1112 VR 393 334 WWC 343-436 WG WG WG WG WG WG WG						
TA-WBBF 544 V. 465, 467, 475 WRD 59-62 TB 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2 261-262 TBO 184 124 VL 355 TBS 123 VM 354 TC 1111 VRM 390 TCP 112 VRS 391 TES 162-164 VTB 393 TFZ 324 VTW 393 TFZ 324 VTW 393 TGE 253 W 47 THK 227 W100 435-436 TL-5.1, TL-6.1 160 W200 435-436 TL-5.1, TL-6.1 160 W200 435-436 TL-CCH 161 W220 435-436 TL-CCH 161 W220 435-436 TL-IP, TL-IP 161 W202 435-436 TL-IP, TL-IP 161 W300 435-436 TL-RCR 160			•			
TB 121 V850-V7200 334 WWC, WWC-GR, WWC-N1, WWC-N2 .261-262 TBO - TB4 1.24 VL .355 TBS 1.23 VM .354 TC .111 VRM .390 TCP .1112 VRS .391 TES .162-164 VTB .393 TFZ .324 VTW .393 TGE .253 W .47 THK .227 W100 .435-436 TL-5-1, TL-6-1 .160 W200 .435-436 TL-51, TL-6-1 .160 W200 .435-436 TL-CCIH .161 W220 .435-436 TL-CRP .161 W220 .435-436 TL-ISSS .161 W221 .435-436 TL-IP, TL-INP .161 W300 .435-436 TL-RCR .160 W300 .435-436 TL-WSG .160 W300 .435-436 TL-WSG .100 .435-436 <						
TB0 – TB4 124 VL 355 TBS 123 VM 354 TC 1111 VRM 390 TCP 1122 VRS 391 TES 162-164 VTB 393 TFZ 324 VTW 393 TGE 253 W 47 THK 227 W100 435-436 TL 43 W120 435-436 TL-MADJS 160 W200 435-436 TL-CH 161 W220 435-436 TL-CRP 161 W220L 435-436 TL-DC 161 W222L 435-436 TL-ISS 161 W222L 435-436 TL-IP, TL-INP 161 W300 435-436 TL-WS6 160 W300L 435-436 TL-WS6 160 W300L 435-436 TL-WS6 160 W300-0 435-436 TRP-241 498-500, 504 W400B	TA-WBBF		٧	465, 467, 475	WRD	59-62
TBS 123 VM 354 TC 111 VRM 390 TCP 112 VRS 391 TES 162-164 VTB 393 TFZ 324 VTW 393 TGE 253 W 47 THK 227 W100 435-436 TL 43 W120 435-436 TL-5-1, TL-6-1 160 W200 435-436 TL-GOH 161 W202 435-436 TL-CCH 161 W202 435-436 TL-CRP 161 W201 435-436 TL-DC 161 W222 435-436 TL-ISS 161 W222 435-436 TL-RP, TL-LNP 161 W300 435-436 TL-WS6 160 W300 435-436 TL-WS6 160 W300 435-436 Tool and Die Charts 141-149 W302 435-436 TRP-241 498-500, 504	TB	121	V850-V7200	334	WWC, WWC-GR, WWC-N	1, WWC-N2 261–262
TC 111 VRM 390 TCP 112 VRS 391 TES 162-164 VTB 393 TFZ 324 VTW 393 TGE 253 W 47 THK 227 W100 435-436 TL 43 W120 435-436 TL-5-1, TL-6-1 160 W200 435-436 TL-GLH 161 W202 435-436 TL-CCH 161 W220 435-436 TL-CRP 161 W220 435-436 TL-DC 161 W222 435-436 TL-ISS 161 W222 435-436 TL-LNP 161 W300 435-436 TL-WS6 160 W300L 435-436 TL-WS6 160 W300-0 435-436 Tol and Die Charts 141-149 W302 435-436 Tol OP 267 W302L 435-436 TRP-248 503-504	TB0 — TB4	124	VL	355		
TCP 112 VRS 391 TES 162-164 VTB 393 TFZ 324 VTW 393 TGE 253 W 47 THK 227 W100 435-436 TL 43 W120 435-436 TL-51, TL-6-1 160 W200 435-436 TL-ADJ5 160 W202 435-436 TL-CCH 161 W220 435-436 TL-CRP 161 W220L 435-436 TL-DC 161 W222L 435-436 TL-LSS 161 W222L 435-436 TL-LP, TL-LNP 161 W300. 435-436 TL-RCR 160 W300L 435-436 TL-WS6 160 W300-0 435-436 TL-WS6 160 W300-0 435-436 TL-WS6 160 W300-0 435-436 TOP 267 W302L 435-436 TRP-24I 498-500, 504 <td>TBS</td> <td> 123</td> <td>VM</td> <td>354</td> <td></td> <td></td>	TBS	123	VM	354		
TES 162-164 VTB 393 TFZ 324 VTW 393 TGE 253 W 47 THK 227 W100 .435–436 TL .43 W120 .435–436 TL-S-1, TL-6-1 .160 W200 .435–436 TL-ADJ5 .160 W202 .435–436 TL-CCH .161 W220 .435–436 TL-CRP .161 W220L .435–436 TL-DC .161 W222L .435–436 TL-LSS .161 W222L .435–436 TL-LP, TL-INP .161 W300 .435–436 TL-RCR .160 W300L .435–436 TL-WS6 .160 W300-0 .435–436 TL-WS6 .160 W300-0 .435–436 TOP .267 W302L .435–436 TRP-24I .498–500, 504 W400B .435–436 TRT .337 W402B .435–436 <	TC	111	VRM	390		
TFZ 324 VTW 393 TGE 253 W 47 THK 227 W100 435–436 TL 43 W120 435–436 TL-5-1, TL-6-1 160 W200 435–436 TL-COLH 161 W220 435–436 TL-CCIH 161 W220 435–436 TL-DC 161 W222 435–436 TL-DC 161 W222 435–436 TL-INSS 161 W222L 435–436 TL-INF 161 W300 435–436 TL-RCR 160 W300L 435–436 TL-WS6 160 W300-0 435–436 TOP 267 W302L 435–436 TRP-241 498–500, 504 W400B 435–436 TRT 337 W402B 435–436 TS 37 WA6S 213 TU40 421 WAHS 225, 231 TU40-Y 421 WAHS 225, 231 TU40-Y 421 WAHS 259–260	TCP	112	VRS	391		
TGE 253 W .47 THK 227 W100 .435–436 TL .43 W120 .435–436 TL-5-1, TL-6-1 .160 W200 .435–436 TL-ADJ5 .160 W202 .435–436 TL-CCIH .161 W220 .435–436 TL-CRP .161 W220L .435–436 TL-DC .161 W222L .435–436 TL-ISS .161 W222L .435–436 TL-IP, TL-INP .161 W300 .435–436 TL-RCR .160 W300L .435–436 TL-WS6 .160 W300-0 .435–436 TOP .267 W302L .435–436 TOP .267 W302L .435–436 TRP-24I .498–500, 504 W400B .435–436 TRT .337 W402B .435–436 TS .37 WA6S .213 TU40 .421 WAHS .225, 231	TES	162-164	VTB			
THK .227 W100 .435–436 TL .43 W120 .435–436 TL-5-1, TL-6-1 .160 W200 .435–436 TL-ADJ5 .160 W202 .435–436 TL-CCIH .161 W220 .435–436 TL-CRP .161 W220L .435–436 TL-DC .161 W222 .435–436 TL-ISS .161 W222L .435–436 TL-IP, TL-INP .161 W300 .435–436 TL-RCR .160 W300L .435–436 TL-WS6 .160 W300-0 .435–436 Tool and Die Charts .141-149 W302 .435–436 TRP-241 .498–500, 504 W400B .435–436 TRP-248 .503–504 W400B .435–436 TRT .337 W402B .435–436 TS .37 W405 .213 TU40 .421 WAHS .225, 231 TU40-Y .421 WC .259–260	TFZ		VTW			
THK .227 W100 .435–436 TL .43 W120 .435–436 TL-5-1, TL-6-1 .160 W200 .435–436 TL-ADJ5 .160 W202 .435–436 TL-CCIH .161 W220 .435–436 TL-CRP .161 W220L .435–436 TL-DC .161 W222 .435–436 TL-ISS .161 W222L .435–436 TL-IP, TL-INP .161 W300 .435–436 TL-RCR .160 W300L .435–436 TL-WS6 .160 W300-0 .435–436 Tool and Die Charts .141-149 W302 .435–436 TRP-241 .498–500, 504 W400B .435–436 TRP-248 .503–504 W400B .435–436 TRT .337 W402B .435–436 TS .37 W405 .213 TU40 .421 WAHS .225, 231 TU40-Y .421 WC .259–260						
TL .43 W120. .435–436 TL-5-1, TL-6-1 .160 W200. .435–436 TL-ADJ5. .160 W202. .435–436 TL-CCIH .161 W220. .435–436 TL-CRP .161 W220L .435–436 TL-DC .161 W222L .435–436 TL-ISS. .161 W222L .435–436 TL-IP, TL-INP .161 W300. .435–436 TL-RCR. .160 W300.L .435–436 TL-WS6. .160 W300-0 .435–436 Tool and Die Charts. .141-149 W302. .435–436 TOP .267 W302L .435–436 TRP-24I .498–500, 504 W400B. .435–436 TRT .337 W402B. .435–436 TS .37 W402B. .435–436 TS .37 W402B. .435–436 TU40 .421 WAHS .225, 231 TU40-Y .421 WC .259–260						
TL-5-1, TL-6-1 160 W200. .435–436 TL-DJ5. 160 W202. .435–436 TL-CCIH 161 W220. .435–436 TL-DR. 161 W220L .435–436 TL-DC. 161 W222. .435–436 TL-ISS. 161 W222L .435–436 TL-IP, TL-INP 161 W300. .435–436 TL-RCR. 160 W300L .435–436 TL-WS6. 160 W300-0 .435–436 Tool and Die Charts. 141-149 W302. .435–436 TOP. 267 W302L .435–436 TRP-24I .498–500, 504 W400B .435–436 TRP-24B .503–504 W400BL .435–436 TS .37 W402B .435–436 TS .37 WA6S .213 TU40 .421 WAHS .225, 231 TU40-Y .421 WC .259–260						
TL-ADJ5 160 W202 .435–436 TL-CCIH 161 W220 .435–436 TL-CRP 161 W220L .435–436 TL-DC 161 W222 .435–436 TL-ISS 161 W222L .435–436 TL-LP, TL-LNP 161 W300 .435–436 TL-RCR 160 W300L .435–436 Tol and Die Charts 141–149 W302 .435–436 TOP 267 W302L .435–436 TRP-241 .498–500, 504 W400B .435–436 TRP-248 .503–504 W400BL .435–436 TS .37 W402B .435–436 TS .37 W40S .213 TU40 .421 WHS .225, 231 TU40-Y .421 WC .259–260						
TL-CCIH 161 W220. 435–436 TL-CRP 161 W220L 435–436 TL-DC 161 W222. 435–436 TL-ISS. 161 W222L 435–436 TL-LP, TL-LNP 161 W300. 435–436 TL-RCR 160 W300L 435–436 TL-WS6. 160 W300-0 435–436 Tool and Die Charts. 141-149 W302. 435–436 TOP 267 W302L 435–436 TRP-24I 498–500, 504 W400B 435–436 TRP-24B 503–504 W400BL 435–436 TS 37 WAGS 213 TU40 421 WAHS 225, 231 TU40-Y 421 WC 259–260	•					
TL-CRP 161 W220L 435–436 TL-DC 161 W222L 435–436 TL-ISS 161 W222L 435–436 TL-LP, TL-LNP 161 W300 435–436 TL-RCR 160 W300L 435–436 TL-WS6 160 W300-0 435–436 Tool and Die Charts 141-149 W302 435–436 TOP 267 W302L 435–436 TRP-24I 498–500, 504 W400B 435–436 TRP-24B 503–504 W400BL 435–436 TRT 337 W402B 435–436 TS 37 WAGS 213 TU40 421 WAHS 225, 231 TU40-Y 421 WC 259–260						
TL-DC 161 W222. .435–436 TL-ISS. 161 W222L. .435–436 TL-LP, TL-LNP 161 W300. .435–436 TL-RCR 160 W300L. .435–436 TL-WS6. 160 W300-0. .435–436 Tool and Die Charts. 141-149 W302. .435–436 TOP 267 W302L. .435–436 TRP-24I .498–500, 504 W400B. .435–436 TRP-24B .503–504 W400BL .435–436 TRT .337 W402B .435–436 TS .37 WAGS .213 TU40 .421 WAHS .225, 231 TU40-Y .421 WC .259–260						
TL-ISS. 161 W222L. 435–436 TL-LP, TL-LNP 161 W300. 435–436 TL-RCR. 160 W300L. 435–436 TL-WS6. 160 W300-0 435–436 Tool and Die Charts. 141-149 W302. 435–436 TOP. 267 W302L. 435–436 TRP-24I 498–500, 504 W400B. 435–436 TRP-24B 503–504 W400BL 435–436 TRT 337 W402B. 435–436 TS 37 WAGS. 213 TU40 421 WAHS. 225, 231 TU40-Y. 421 WC 259–260						
TL-LP, TL-LNP 161 W300. .435–436 TL-RCR 160 W300-0. .435–436 TL-WS6. 160 W300-0. .435–436 Tool and Die Charts. 141-149 W302. .435–436 TOP. 267 W302L .435–436 TRP-24I .498–500, 504 W400B. .435–436 TRP-24B .503–504 W400BL .435–436 TRT .337 W402B .435–436 TS .37 WAGS .213 TU40 .421 WAHS .225, 231 TU40-Y. .421 WC .259–260						
TL-RCR 160 W300L 435–436 TL-WS6 160 W300-0 435–436 Tool and Die Charts 141-149 W302 435–436 TOP 267 W302L 435–436 TRP-24I 498–500, 504 W400B 435–436 TRP-24B 503–504 W400BL 435–436 TRT 337 W402B 435–436 TS 37 WAGS 213 TU40 421 WAHS 225, 231 TU40-Y 421 WC 259–260						
TL-WS6. 160 W300-0 435–436 Tool and Die Charts. 141-149 W302. 435–436 TOP. 267 W302L. 435–436 TRP-24I. 498–500, 504 W400B. 435–436 TRP-24B 503–504 W400BL. 435–436 TRT 337 W402B. 435–436 TS 37 WAGS. 213 TU40 421 WAHS. 225, 231 TU40-Y. 421 WC 259–260						
Tool and Die Charts. 141-149 W302. 435-436 TOP. 267 W302L. 435-436 TRP-24I. 498-500, 504 W400B. 435-436 TRP-24B. 503-504 W400BL. 435-436 TRT. 337 W402B. 435-436 TS. 37 WAGS. 213 TU40. 421 WAHS. 225, 231 TU40-Y. 421 WC 259-260						
TOP 267 W302L 435–436 TRP-24I 498–500, 504 W400B 435–436 TRP-24B 503–504 W400BL 435–436 TRT 337 W402B 435–436 TS 37 WAGS 213 TU40 421 WAHS 225, 231 TU40-Y 421 WC 259–260						
TRP-24I .498–500, 504 W400B. .435–436 TRP-24B .503–504 W400BL. .435–436 TRT .337 W402B. .435–436 TS .37 WAGS. .213 TU40 .421 WAHS. .225, 231 TU40-Y. .421 WC .259–260						
TRP-24B .503-504 W400BL .435-436 TRT .337 W402B .435-436 TS .37 WAGS .213 TU40 .421 WAHS .225, 231 TU40-Y .421 WC .259-260						
TRT 337 W402B. 435–436 TS 37 WAGS. 213 TU40 421 WAHS. 225, 231 TU40-Y. 421 WC 259–260						
TS .37 WAGS .213 TU40 .421 WAHS .225, 231 TU40-Y .421 WC .259–260						
TU40						
TU40-Y421 WC259—260			WAGS	213		
	TU40	421	WAHS	225, 231		
TW-220L	TU40-Y	421	WC	259–260		
	TW-220L		WC-HB1, HB3			