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MDR Series, 10 Amp Rotary Relay For Demanding Shock & Vibration Applications

Product Facts

- AC and DC coils, latching and non-latching
- 4PDT through 24PDT contact arrangements
- Designed to withstand high impact shock per MIL-S-901





Operate Data @ 77°F [25°C]

Туре

Small AC Non-Latching

Small DC Non-Latching

Small AC Latching

Small DC Latching

Medium AC Non-Latching

Medium DC Non-Latching

Medium AC Latching

Medium DC Latching

Latching Two-Position Types — Except for the latching feature, MDR

Specifications

Contact Data

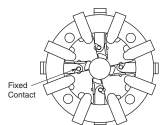
Arrangements — 4 Form C (4PDT) through 24 Form C (24 PDT).

Contact Ratings Single Tv

Single	Two Contacts
Contacts	in Series
10 A,	3 A,
115 VAC	440 VAC
3 A,	15 A,
28 VDC	115 VAC
0.8 A,	1.5 A,
125 VDC	125 VDC

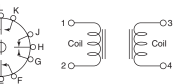
The above AC contact ratings are based on contact loads having a 50% power factor. The DC contact ratings are based on resistive loads.

Contact Section



latching relays utilize the same general construction as non-latching types. They have two sets of coils and provide a latching two-position operation.

Contacts Shown With Coil 1-2 De-Energized and Coil 3-4 Energized.



Typ. Operate Time (ms)

5 to 12

15 to 30

6 to 12

10 to 16

6 to 12

65 to 90

50 (max.)

30 to 80

Typ. Release Time (ms)

5 to 18

5 to 15

N/A

N/A

6 to 20

10 to 30

N/A

N/A

Coils Must be Energized Alternately, Not Simultaneously.

Environmental Data

Temperature Range — Standard models — 0°F to +149°F [0°C to +65°C] Special order models — 0°F to +194°F [0°C to +90°C]

Mechanical Data

Termination — #5-40 screw terminals supplied

Weight (Approx.) —

Small — 4 & 8PDT — 32 oz. [0.914 kg]; 12PDT — 33 oz. [0.943 kg] Medium — 16PDT — 72 oz. [2.04 kg]; 24PDT — 74 oz. [2.10 kg]



MDR Series, 10 Amp Rotary Relay For Demanding Shock & Vibration Applications (Continued)

Ordering Information and Coil Characteristics — No models in this series are maintained in stock.

Туре	Part Number	Contacts	Coil Voltage (60 Hz. for AC)	Coil Current (Amps)	DC Coil Resistance (Ohms)	Coil Power* (Watts)	Breakdown (Volts RMS
	MDR-131-1	4PDT	115 VAC	0.215	66	6.5	1,230
	MDR-131-2	4PDT	440 VAC	0.045	1,256	5.1	1,880
	MDR-135-1	4PDT	28 VDC	0.362	76	10.0	1,308
	MDR-137-8	4PDT	125 VDC	0.082	1,520	10.3	2,375
Small	MDR-134-1	8PDT	115 VAC	0.215	66	6.5	1,230
Non-Latching	MDR-134-2	8PDT	440 VAC	0.045	1,256	5.1	1,880
Non-Latening	MDR-136-1	8PDT	28 VDC	0.362	76	10.0	1,308
	MDR-138-8	8PDT	125 VDC	0.082	1,520	10.3	2,375
	MDR-163-1	12PDT	115 VAC	0.230	62	6.9	1,230
	MDR-163-2	12PDT	440 VAC	0.055	940	6.3	1,880
	MDR-170-1	16PDT	115 VAC	0.620	8.4	17.0	1,230
	MDR-170-2	16PDT	440 VAC	0.160	107	17.0	1,880
	MDR-172-1	16PDT	28 VDC	0.667	42	18.7	1,308
Medium Non-Latching	MDR-173-1	16PDT	125 VDC	0.125	1,024	16.0	2,375
Non-Latening	MDR-141-1	24PDT	115 VAC	0.620	8.4	17.0	1,230
	MDR-141-2	24PDT	440 VAC	0.160	107	17.0	1,880
	MDR-167-1	24PDT	28 VDC	0.667	42	18.7	1,308
	MDR-142-1	24PDT	125 VDC	0.125	1,024	16.0	2,375
	MDR-67-2	4PDT	115 VAC	0.150	210	5.5	1,230
	MDR-4091	4PDT	440 VAC	0.020	4,500	3.0	1,880
	MDR-67-3	4PDT	28 VDC	0.778	36	21.8	1,308
Small	MDR-5060	4PDT	125 VDC	0.164	760	32.6	2,375
Latching	MDR-4076	8PDT	115 VAC	0.150	210	5.5	1,230
	MDR-4092	8PDT	440 VAC	0.020	4,500	3.0	1,880
	MDR-5035	8PDT	28 VDC	0.778	36	50	1,308
	MDR-5061	8PDT	125 VDC	0.164	760	20.6	2,375
	MDR-6064	12PDT	115 VAC	0.380	24	12.0	1,230
	MDR-6065	12PDT	440 VAC	0.055	540	5.7	1,880
	MDR-7020	12PDT	28 VDC	0.316	88.6	13.8	1,308
Medium	MDR-7035	12PDT	125 VDC	0.083	1,500	10.4	2,375
Latching	MDR-66-4	16PDT	115 VAC	0.380	24	12.0	1,230
	MDR-6066	16PDT	440 VAC	0.055	540	5.7	1,880
	MDR-7025	16PDT	28 VDC	0.316	88.6	8.8	1,308
	MDR-7036	16PDT	125 VDC	0.083	1,500	10.4	2,375

*Actual Wattmeter readings.

Outline Dimensions

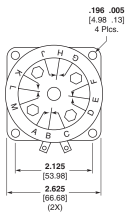
Note: All values are for reference, specific values may be different and subject to environmental factors such

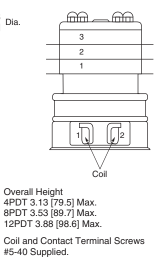
as temperature, humidity, pressure or

Tolerances: Decimals \pm .010 [\pm .25] Unless Otherwise Specified.

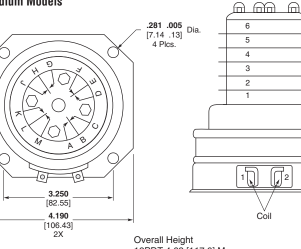
Small Models

variations in voltage.









Overall Height 12PDT 4.63 [117.6] Max. 16PDT 5.00 [127.0] Max. 24PDT 5.75 [146.1] Max.

Coil and Contact Terminal Screws #5-40 Supplied.



- High Repeat Accuracy over voltage and temperature extremes
- Hermetically sealed units are designed for high shock and vibration applications
- Instant recycling easy linear adjustment
- Exclusive Dial Head adjustment — no needle valves
- Delay ranges from milliseconds to 3 minutes
- DPDT contacts

Design & Construction

Sealed patented timing head circulates air under controlled pressure through a variable orifice to provide adjustable timing. Circular-path Dial Head principle replaces traditional needle valve.

Snap-action switch assembly provides sustained contact pressure dur-

ing timing cycles. Specially designed over center mechanism assures flutter-free load transfer after extended delay periods.

Precision-wound solenoid **assembly** — supplies the basic motive

force when the control circuit is closed. These assemblies are mounted in a rigid self-supporting framework within a steel enclosure. This rugged construction assures permanent alignment of all operating members, the key to this unit's

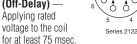
Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

long trouble-free operation.

Operation 0000 Series 2112 0 (On-Delay) d Applying rated voltð ð age to the solenoid coil starts the preset Series 2112 time delay. At the

end of the delay period the NC contacts break and the NO contacts make. Contacts remain in this position until the coil is de-energized, when the switch instantaneously returns to its original position. De-energizing the coil, either during or after the delay period, will immediately (within 25 msec.) recycle the unit. It will then provide another

full delay period on re-energization. ်တားစာ Series 2122 ₹ F (Off-Delay) -



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(for accurate timing) will instantaneously transfer the switch, breaking the NC contacts and making the NO contacts. Contacts remain in this position as long as the coil is energized. The preset time delay period begins as soon as the coil is de-energized, at the end of which the switch returns to its original position. No power is required during the timing period. Re-energizing the coil, either during or after the delay period, will immediately start a new cycle with full delay period.

Operation (Listed values at nom. voltage, 25°C unless noted)

Operating Mode -

2112 — On-delay (delay on pull-in); 2122 — Off-delay (delay on drop-out) Timing Adjustment — All standard models offer easy linear adjustment over one of nine timing ranges listed below. For applications requiring frequent readjustment, the external knob model is recommended. For tamper-proof installation or where readjustment is infrequent, the internal key model may be preferred. This model requires removal of the cover plate for timing adjustment. Hermetically sealed models provide a slotted adjusting screw under the cap nut on the top cover.

Timing Ranges

Code	Range					
A	.03 to .1 sec.					
В	.1 to .3 sec.					
С	.15 to 1.0 sec.					
D	.375 to 3.0 sec.					
E	.75 to 10.0 sec.					
F	1.0 to 30.0 sec.					
G	2.0 to 60.0 sec.					
Н	5.0 to 120.0 sec.					
J	5.0 to 180.0 sec.					
К	1.5 to 30.0 cycles					

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3.0 to 120.0 cycles
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Repeat Accuracy — NORMAL VERTICAL POSITION	
±5% at 25°C; ±7% at 85°C; ±8% at -55°C.	

The average time between -55°C and 85°C will be within ±20% of the average @ 25°C with a proportionally reduced effect at lesser extremes

In extremely short delay settings an additional 8 msec. variation may result on AC models due to "half cycle" alternating current effect.

Setting Tolerance — Factory time setting, when specified, subject to additional +5% tolerance.

Position Sensitivity -

AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay

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HORIZONTAL POSITION — Approximately 5% increase from the initial time in the vertical position.

INVERTED POSITION — Approximately 10% increase from the initial time in the vertical position.

Reset Time — 2112 Series: 25 msec.; 2122 Series: 75 msec.

Relay Release Time — 25 msec. (2112 Series)

Relay Operate Time — 75 msec. (2122 Series)

Operating Voltage — Coil Data

Code	Nominal Operating Voltage	Resistance Ohms ±10%
Μ	12VDC	30
N	28VDC	131
Р	48VDC	500
R	110VDC	3200
S	120V 60 Hz	190 (2112 Series)
S	120V 60Hz	285 (2122 Series)
Т	240V 60Hz	765
U	115V 400Hz	2600
Y	125VDC	3380

Transients — Insensitive to transients of ±1500 VAC for 10 milliseconds

Dielectric — 1000V RMS @ 60Hz between non-connected terminals.

Contact Rating (DPDT Contacts) -

	,				
	30V DC	110V DC	120V 60Hz	120V 400Hz	240V 60Hz
Inductive (Amps)	2	.75	3	2	1.5
Resistive (Amps)	10	1	10	10	5

Based on 100,000 operations electrical, 1,000,000 mechanical. Inductive and capacitive load should not have inrush currents that exceed five times normal operating load.

Ambient Temperature Range — -55°C to +85°C

Weight — Maximum, any unit - 17 ozs.

Mounting/Terminals — Chassis mounting tabs, octal plugs and external (-4) or internal (-5) adjustment. Panel mounting back plate, internal adjustment, and solder hook terminals (-9).



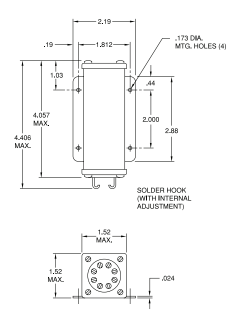
These are minimum standards; where more severe environmental conditions must be met, please consult the factory.

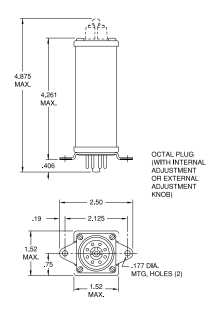


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AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay (Continued)

Outline Dimensions for Industrial Models (Dimensions in inches. Multiply by 25.4 to obtain millimeters.)





Ordering Information for Industrial Models

				Typica	I Part No.	▶	21	1	2	D	4	Ν	В
1. Basic Se 21 = 2100		ctropneumatic timing rela	ay										
2. Operation 1 = On-de		2 = Off-delay											
	Arrangement: (2 form C)								_				
4. Operating A = AC	y Voltage:	D = DC											
5. Physical	Characteristic	cs:											
Code	Enclosure	Adjustment		Connector		Mounting	J						
4 = 5 = 9 =	Unsealed Unsealed Unsealed	External Kno Internal Key Internal Key		Octal Plug Octal Plug Solder Hook		Chassis Chassis Panel Mo							
6. Coil Volta M = 12VD S = 120V		N = 28VDC T = 240VAC, 60 Hz.		P = 48VDC		F	t = 110VD	C		Y = 125	VDC		
		C = .15 to 1.0 sec. D = .375 to 3.0 sec.		to 10.0 sec. to 30.0 sec.	H = 5.0 to J = 5.0 to				= 1.5 to 30 = 3.0 to 12				

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.



Specialty Relays

AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay (Continued)

Specifications for Hermetically Sealed Models



 Dielectric — Withstands 1,000 Volts RMS at 60 Hz

 between non-connected terminals.

 Other — AGASTAT Miniature Timing Relays also conform to applicable requirements covering:

 Moisture
 Ozone

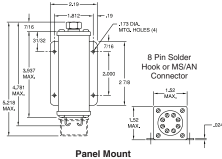
 Humidity
 Sunshine

 Sand/Dust
 Acoustic Noise

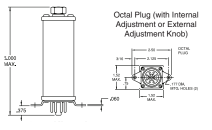
 Salt Spray
 Prolonged Storage



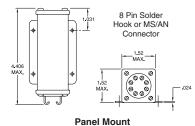
Outline Dimensions for Hermetically Sealed Models (In inches. Multiply by 25.4 for millimeters.)



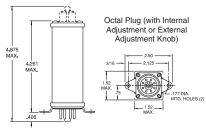
-H1, -H3



Chassis Mount -H2



-9



Chassis Mount -4, -5



AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay (Continued)

Ordering Information for Hermetically Sealed & Unsealed Models

					Typical Part No	b. 🕨	21	1	2	D	H1	Ν	В
1. Basic Ser 21 = 2100	ies: Miniature electro	opneumatic	iming relay										
2. Operation 1 = On-de		2 = Off-del	ay										
3. Contact A 2 = DPDT	(2 form C)												
4. Operating A = AC	Voltage:	D = DC											
5. Physical	Characteristics:												
Code	Enclosure		Adjustment		Connector	Mo	ounting						
H1 = H2 = H3 =	Hermetically S Hermetically S Hermetically S	Sealed	External Screw External Screw External Screw	v	Solder Hook Octal Plug "AN" Connector	Ch	nel Mount F assis Moun nel Mount F	t					
4 = 5 = 9 =	Unsealed Unsealed Unsealed		External Knob Internal Key Internal Key		Octal Plug Octal Plug Solder Hook	Ch	assis Moun assis Moun nel Mount F	t					
6. Coil Volta M = 12VD S = 120VA		N = 28VD0 T = 240VA		P = 48 U = 11	VDC 5VAC, 400 Hz.	R = 11	0VDC	Y	′ = 125VDC				
7. Timing Ra A = .03 to B = .1 to .3	.1 sec.	C = .15 to D = .375 to			to 10.0 sec. to 30.0 sec.		0 to 120.0 se to 180.0 se		x = 1.5 to 30 = 3.0 to 120				

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.





- Available in on-delay, true off-delay, and on/off-delay
- Timing from 0.1 seconds to 60 minutes, in linear increments
- Oversize adjustment knobs, serrated with high-resolution markings visible from all angles makes the timer easy to set timers
- Inherent transient immunity
- Standard voltages from 6-550VAC and 12-550VDC (special voltages available)
- Available in 2-pole or 4-pole models
- Numerous enclosure options — explosion proof, dust tight, watertight, hermetically-sealed, NEMA 1
- Auxiliary timed and instantaneous switches can be added for greater switching flexibility
- Many mounting options Surface mount, Panel mount
- Options: quick-connect terminals, dial stops, and transient protection module
- Easy-to-reach screw terminals, all on the face of the unit, clearly identified
- Modular assembly timing head, coil assembly and switchblock are all individual modules, with switches field-replaceable
- File E15631, File LR29186



AGASTAT 7000 Series, Industrial Electropneumatic Timing Relay

Design & Construction

There are three main components of Series 7000 Timing Relays:

Timing Head circulates air through a variable length to provide linearly adjustable timing. Patented design provides easy adjustment and long service life under severe operating conditions.

Precision-Wound Potted Coil Total sealing without external leads eliminates moisture problems, gives maximum insulation value.

Snap-Action Switch Assembly — custom-designed over-center mechanism provides snap action. Standard

switches are DPDT arrangement. Each of these subassemblies forms self-contained modules assembled at the factory with the other two to afford a wide choice of operating types, coil

voltages, and timing ranges. The squared design with front terminals and rear mounting permits the grouping of Series 7000 units side-by-side in minimum panel space. Auxiliary switches may be added in the base of the unit, without

affecting the overall width or depth.

Operation

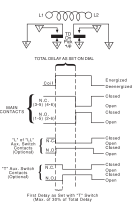
Two basic operating types are available. "On-Delay" models provide a delay period on energization, at the end of which the switch transfers the load from one set of contacts to another. De-energizing the unit during the delay period immediately recycles the unit, readying it for another full delay period on re-energization.

In "Off-Delay" models the switch transfers the load immediately upon energization and the delay period does not begin until the unit is de-energized. At the end of the delay period the switch returns to its original position. Re-energizing the unit during the delay period immediately resets the timing, readying it for another full delay period on de-energization. No power is required during the timing period, providing a true off delay. In addition to these basic operating types, "Double-Head" models offer sequential delays on pull-in and drop-out in one unit. With the addition of auxiliary

switches the basic models provide twostep timing. Note: Seismic & radiation tested

E7000 models are available. Consult factory for detailed information.

On-delay model 7012 (delay on pickup)

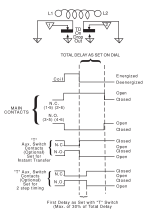


Applying voltage to the coil (L1-L2) for at least 50 msec starts a time delay lasting for the preset time. During this period the normally closed contacts (3-5 and 4-6) remain closed. At the end of the delay period the normally closed contacts break and the normally open contacts (1-5 and 2-6) make. The contacts remain in this transferred position until the coil is deenergized, at which time the switch returns to its original position.

De-energizing the coil, either during or after the delay period, will recycle the unit within 50 msec.

It will then provide a full delay period upon re-energization, regardless of how often the coil voltage is interrupted before the unit has been permitted to "time-out" to its full delay setting.

Off-delay model 7022 (delay on dropout)



Applying voltage to the coil (for at least 50 msec) will transfer the switch, breaking the normally closed contacts (1-5 and 2-6), and making the normally open contacts (3-5 and 4-6). Contacts remain in this transferred position as long as the coil is energized. The time delay begins immediately upon de-energization. At the end of the delay period the switch returns to its normal position.

Re-energizing the coil during the delay period will immediately return the timing mechanism to a point where it will provide a full delay period upon subsequent de-energization. The switch remains in the transferred position.

Note: 7032 types and certain models with accessories are not agency approved. Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Consult factory for ordering information.



Auxiliary Switch Options

To increase the versatility of the basic timer models, auxiliary switches may be added to either on-delay or off-delay types. They switch additional circuits, provide two-step timing action, or furnish electrical interlock for sustained coil energization from a momentary impulse, depending on the type selected and its adjustment. They are installed at the factory. All auxiliary switches are SPDT with UL listings of 10A @ 125, 250, or 480 VAC. A maximum of one Code T or two Code L auxiliary switches may be added to each relay. The L or LL switch is available with on-delay relays only. The T switch is available with both the on-delay and off-delay relays.

Auxiliary Switch Options for On-Delay

Instant Transfer (Auxiliary Switch Code L, maximum of 2 per relay.)

- Energizing coil begins time delay and transfers auxiliary switch.
- Main switch transfers after total preset delay.
- 3. De-energizing coil resets both switches instantly.

Auxiliary switch is nonadjustable.

Two-Step Timing (Auxiliary Switch Code T, maximum of 1 per relay.)

- Energizing coil begins time delay.
 After first delay auxiliary switch
- transfers.
- Main switch transfers after total preset delay.

 De-energizing coil resets both switches instantly. First delay is independently adjustable, up to 30% of overall delay. (Recommended maximum 100 seconds.)

Auxiliary Switch Options for Off-Delay

In these models the same auxiliary switch provides either two-step timing or instant transfer action, depending on the adjustment of the actuator.

Two-Step Timing (Auxiliary Switch Code T, maximum of 1 per relay.)

- 1. Energizing coil transfers main and auxiliary switches instantly.
- 2. De-energizing coil begins time delay.
- After first delay auxiliary switch transfers

 Main switch transfers after total preset delay. First delay is independently adjustable, up to 30% of overall delay. (Recommended maximum 100 seconds.)

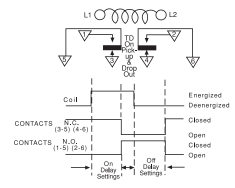
Instant Transfer (Auxiliary Switch Code L, maximum of 1 per relay.)

- 1. Energizing coil transfers main and auxiliary switches instantly.
- 2. De-energizing coil resets auxiliary switch and begins time delay.
- 3. Main switch transfers after total preset delay.

Auxiliary switch is factory adjusted to give instant transfer operation. Two-step timing may be set at the factory to customer specification up to a 3:2 ratio.

On-delay, Off-delay Model 7032 (Double Head)



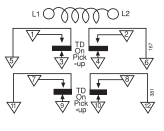


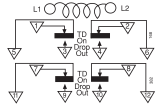
The Double Head model provides delayed switch transfer on energization of its coil, and delayed resetting upon coil deenergization. Each delay period is independently adjustable. In new circuit designs or the improvement of existing controls now using two or more conventional timers, the Double Head unit offers distinct advantages.

Its compact design saves panel space, while the simplified wiring reduces costly interconnection.

On-delay Model 7014, Off-delay Model 7024







With the addition of an extra switch block at the bottom of the basic unit, this version of the Series 7000 offers four pole switch capacity with simultaneous timing or two-step timing. The two-step operation is achieved by factory adjustment to your specifications.

For two-step operation, a maximum timing ratio between upper and lower switches of 3:2 is recommended. Once adjusted at the factory, this ratio remains constant regardless of changes in dial settings. (Ex: If upper switch transfer is set on dial at 60 sec., minimum time on lower switch should be 40 sec.)

This Series 7000 unit offers many of the performance features found in basic models — voltage ranges, timing and switch capacities.

Four pole models add approximately 1-1/4" to the maximum height of the basic model, approximately 1/8" to the depth. They are designed for vertical operation only.



Surge/Transient Protection Option



Transient Suppressor Option "V"

Product Facts

- Protect electronic control circuits from voltage transients generated by the timer coil
- Fast response to the rapidly rising back E.M.F.
- High performance clamping voltage characteristics
- UL recognized, (except varistor and coil together).
- Timer NOT polarity sensitive

The Surge/Transient Protection Option protects electronic control circuits from transients and surges which are generated when the timer coil is activated. The device is not polarity sensitive and permits the user to initiate, delay, sequence and program equipment actions over a wide range of applications under the most severe operating conditions. The varistor will not affect the operating characteristics of the 7000 Timer. The varistor has bilateral and symmetrical voltage and current characteristics.

Timing Specifications (All values shown are at nominal voltage and 25°C unless otherwise specified)

Operating Modes -Operating Voltage Coil Data (for DPDT) Model 7012/7014 — On-delay (delay on pick-up). Model 7022/7024 — Off-delay (delay on drop-out). Model 7032 — On-delay, off-delay (double head). Timing Adjustment — Timing is set by simply turning the dial to the desired time value. In the zone of approximately 25° separating the high and low end of timing ranges A,D,E, and K, instantaneous operation (no time delay) will occur. All other ranges produce an infinite time delay when the dial is set in this zone. Models 7014 and 7032 are available with letter dials only. The upper end of the time ranges in these models may be twice the values shown. Linear Timing Ranges Models 7012, 7022, 7024 Models 7014. Code 7032 .1 to 1 Sec. 2 to 2 Sec. Α в .5 to 5 Sec. 7 to 7 Sec. С 1.5 to 15 Sec 2 to 20 Sec. D 5 to 50 Sec. 10 to 100 Sec. Е 20 to 200 Sec. 30 to 300 Sec. F 1 to 10 Min. 1.5 to 15 Min. н 3 to 30 Min. 3 to 30 Min. 6 to 60 Min. Not Avail. 1 3 to 120 Cyc. Not Avail. J Not Avail. K 1 to 300 Sec **Repeat Accuracy** -For delays of 200 seconds or less: 7012*, 7022, 7024: ±5% 7014*: ±10% 7032: ±15%

 7032:
 ±15%

 * The first time delay afforded by Model 7012 with H (3 to 30 min.) and I (6 to 60 min.) time ranges or Model 7014 with H time range will be approx. 15% longer than subsequent delays due to coil temperature rise.

Reset Time — 50 msec. (except model 7032)

Relay Release Time — 50 msec. for on-delay models (7012/7014)

Relay Operate Time — 50 msec. for off-delay models (7022/7024)

For delays greater than 200 seconds: 7012*, 7022, 7014*, 7024:

Coil Part #	Code Letter	Rated Voltage	Operating* Voltage Range @ 60Hz	Rated Voltage	Operating Voltage Range @50Hz
7000	А	120	102-132	110	93.5-121
	В	240	204-264	220	187-242
	С	480	408-528		
	D	550	468-605		
	Е	24	20.5-26.5		
AC	F			127	108-140
	G			240	204-264
	Н	12	10.2-13.2		
	I	6	5.1-6.6		
	J	208	178-229		
	К		Dual Voltage Coil (Combines A&B)		
	L		Special AC Coils (L1, L2, etc.)		
7010	М	28	22.4-30.8		
	Ν	48	38.4-52.8		
	0	24	19.2-26.4		
	Р	125	100-137.5		
	Q	12	9.6-13.2		
	R	60	48-66		
DC	S	250	200-275		
	Т	550	440-605		
	U	16	12.8-17.6		
	V	32	25.8-35.2		
	W	96	76.8-105.6		
	Y	6	4.8-6.6		
	Z	220	176-242		
	Х		Special DC Coils (X1, X2, etc.)		

*Four pole Models: Operational voltage range 90% to 110% for AC units; 85% to 110% for DC units.

See next page for more coil data.

±10%



Timing Specifications (All values shown are at nominal voltage and 25°C unless otherwise specified)

Minimum operating voltages are based on vertically mounted 7012 units. 7012 horizontally mounted or 7022 vertically or horizontally mounted units will operate satisfactorily at minimum voltages approximately 5% lower than those listed.

AC units drop out at approximately 50% of rated voltage. DC units drop out at approximately 10% of rated voltage.

All units may be operated on intermittent duty cycles at voltages 10% above the listed maximums (intermittent duty - maximum 50% duty cycle and 30 minutes "on" time.)

Coil Voltage Nominal (DC)	Max Excess Energy Capacity (Joule)	Max De-energization Transient Voltage
12 V	0.4 J	48 V
24 V	1.8 J	93 V
28 V	1.8 J	93 V
32 V	2.5 J	135 V
48 V	3.57 J	145 V
60 V	6 J	250 V
96 V	10 J	340 V
110 V	10 J	340 V
125 V	10 J	340 V
220 V	17 J	366 V
250 V	17 J	366 V

Surge Life —

Applied 100,000 times continuously with the interval of 10 seconds at room temperature. Below 68 VAC: 12A; Above 68 VAC: 35A

Temperature Range —

Operating — -22°F to +167°F (-30°C to + 75°C) Storage — -40°F to +167°F (-40°C to +75°C)

Output/Life Contact Ratings — Contact Capacity in Amps (Resistive Load)

Contact Voltage	Min. 100,000 Operations	Min. 1,000,000 Operations
30 VDC	15.0	7.0
110 VDC	1.0	0.5
120 V 60Hz	20.0	15.0
240 V 60Hz	20.0	15.0
480 V 60Hz	12.0	10.0

10 Amps Resistive, 240 VAC

1/4 Horsepower, 120 VAC/240VAC (per pole) 15 Amps 30 VDC (per pole)

5 Amps, General Purpose, 600VAC (per pole)

Dielectric — Withstands 1500 volts RMS 60Hz between terminals and ground. 1,000 volts RMS 60 Hz between non-connected terminals. For dielectric specification on hermetically sealed models consult factory.

Insulation Resistance — 500 Megohms with 500VDC applied.

Temperature Range -

Operating — -20°F to +165°F (-29°C to 74°C) Storage — -67°F to +165°F (-55°C to 74°C)

Temperature Variation — Using a fixed time delay which was set and measured when the ambient temperature was 77°F (25°C), the maximum observed shift in the average of three consecutive time delays was -20% at -20°F (-29°C) and +20% at 165°F (74°C).

Mounting/Terminals — Normal mounting of the basic unit is in a vertical position, from the back of the panel. **All units are tested for vertical operation.** Basic models (7012, 7022) may also be horizontally mounted, and will be adjusted accordingly when Accessory Y1 is specified in your order.

Standard screw terminals (8-32 truss head screws supplied) are located on the front of the unit, with permanent schematic markings. Barrier isolation is designed to accommodate spade or ring tongue terminals, with spacing to meet all industrial control specifications.

The basic Series 7000 may also be panel mounted with the addition of a panel mount kit, X option, that includes all necessary hardware and faceplate. This offers the convenience of "out-front" adjustment, with large dial skirt knob. The faceplate and knob blend with advanced equipment and console designs, while the body of the unit and its wiring are protected behind the panel.

Other mounting options include plug-in styles and special configurations to meet unusual installation requirements. Contact factory for details.

Power Consumption — Approximately 8 watts power at rated voltage .

Approximate Weights —

Models	7012, 7022
	7014, 7024
	7032

Weight may vary slightly with coil voltage.



.38

1.50

.25

.75

Auxillary

(Optional)

Switch

AGASTAT 7000 Series, Industrial Electropneumatic Timing Relay (Continued)

.199 Dia.

5.82 Max

3.32 Max.

Outline Dimensions (Dimensions in inches)

0

0

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🗲 2.57 Max.->

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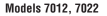
L-17.7

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.50

1

2.83



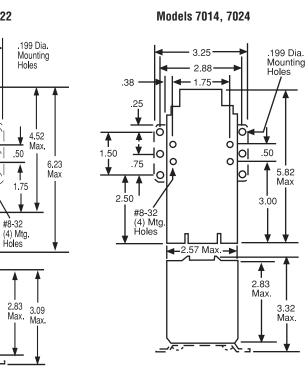
3.25

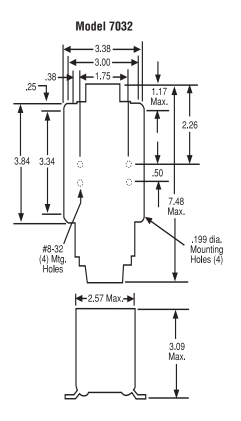
2.88

1.75

0

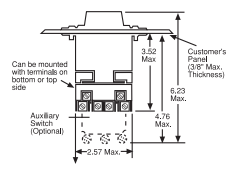
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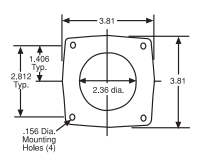




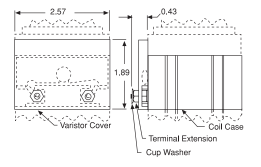
Panel Mount Option "X"

.....





Surge/Transient Protection Option





AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS

Ordering Information

	Iy	oical Part No. 🕨	70	1	2	A	D	GZ
1. Basic Series: 70 = 7000 series electropneumatic timing relay	1							
2. Operation: 1 = On-delay 3 = On-delay, off- 2 = Off-delay	delay (double head)							
3. Contact Arrangement: 2 = 2PDT (2 form C) **4 = 4PDT (4 form	n C)							
4. Coil Voltage:						1		
AC Coils	DC Coils							
A = 120VAC, 60 Hz.; 110VAC, 50Hz. B = 240VAC, 60 Hz.; 220VAC, 50Hz. C = 480VAC, 60 Hz. D = 550VAC, 60 Hz. E = 24VAC, 60 Hz.	M = 28VDC N = 48VDC O = 24VDC P = 125VDC Q = 12VDC							
F = 127VAC, 50 Hz. G = 240VAC, 50Hz. H = 12VAC, 60 Hz. K = Dual voltage (combines A & B) L = Special AC coils (L1, L2, etc.)	R = 60VDC S = 250VDC T = 550VDC U = 16VDC V = 32VDC							
L = Special AC colls (L1, L2, etc.)	W = 96VDC Y = 6VDC Z = 220VDC	OC coils (X1, X2, etc.)						
5. Timing Range:								
Models 7012, 7022 & 7024	†Models 701	4 & 7032						
A = .1 to 1 sec. B = .5 to 5 sec. C = 1.5 to 15 sec. D = 5 to 50 sec. E = 20 to 200 sec. F = 1 to 10 min.	For model 7032 sp range code for eac Any two ranges ma A = .2 to 2 sec. B = .7 to 7 sec. C = 2 to 20 sec.	h head. Example: AB.						
	D = 10 to 100 sec. E = 30 to 300 sec. F = 1.5 to 15 min. H = 3 to 30 min.							
6. Options: A1 = Single quick-connect terminals (note 4). A2 = Double quick-connect terminals (note 4). B = Plug-in connectors (note 4). GZ = Enclosure with bottom knockouts (note 1). H2 = Hermetically sealed enclosure, 8 pin octal (notes H3 = Hermetically sealed enclosure, 8 pin octal (notes H4 = Hermetically sealed enclosure, 11 pin solder (no H7 = Hermetically sealed enclosure, 11 pin solder (not H8 = Hermetically sealed enclosure, 11 pin cotal (notes H8 = Hermetically sealed enclosure, 11 screw terminal H6 = Hermetically sealed enclosure, 11 screw terminal H7 = Hermetically sealed enclosure, 11 screw terminal H6 = H6 =	1 & 4). block (notes 1 & 4). tes 1 & 4). es 1 & 4). Il block (notes 1 & 4).	$\begin{array}{l} l2 = Tamper-proof Ca\\ L = Auxiliary Switch, i\\ LL = Two Aux. Switch\\ M = Dust-tight Gaskel\\ P = Octal Plug AdapteS = Dial Stops.\\ T = Auxiliary Switch, t\\ V = Transient/Surge F\\ X = Panelmount incluY1 = Horizontal testinY2 = Horizontal testin \\ \end{array}$	nstant transfe es, instant tra ting (notes 4 e er. Can be co wo-step timin Protection (for des hardware g, for horizon	er. 7012 on nsfer. On M & 5). mbined on g (notes 2 DC coil vo and adjust tal operatio	ly (notes 2 8 Nodel 7014 F ly with optio & 6). bltage only). stment for ho on without pa	6). Factory Insta ns I1,I2. M, S prizontal ope anel mountir	Illed Only. (nc S, X, or Y1. (r eration (note 4).	note 4).

Cannot be combined with B, P or Y2 Options
 Cannot be combined with GZ, H, I1, I2, K, W or Y1 Options
 Not Avail. on 4-Pole Models
 Not Available with L, T or LL options.

6. Not Available on hermetically sealed units.

* Sized to accommodate one L or T Auxiliary Switch ** Not available on 7032 model.

† Available with letter graduated dials only. Upper end of time range may be twice the value shown

†† 120 cycles = 2 sec.

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

7012AA	7012AE	7012ACL	7012PB	7012PJ	7022AA	7022AE	7022AJ	7022PA
7012AB	7012AF	7012BC	7012PC	7012PK	7022AB	7022AF	7022AKT	7022PB
7012AC	7012AH	7012NC	7012PD	7012PKX	7022AC	7022AH	7022BC	7022PC
7012AD	7012AK	7012PA	7012PF	7012PJX	7022AD	7022AI	7022BK	7022PK



Ordering Options — Can only be ordered as factory installed options (Dimensions, where shown, are in inches)

A1 - Single Quick-Connect Terminals

A2 - Double Quick-Connect Terminals

I - Tamper-Proof Cover

B – Plug-In Connectors Use with Accessory C or D below.

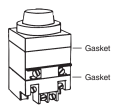
GZ – Metal Enclosure With knockouts for bottom connection. 3.16" W x 3.84" D x 7.63"H







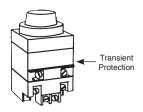
M - Dust tight



P - Octal Plug Adapter



V - Transient/Surge Protection



X – Panelmount Kit Mounting hardware included.





L - Auxiliary Switch



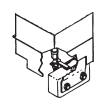
S – Dial Stops



LL - Auxiliary Switch



T – Auxiliary Switch









Test Procedure

Test Procedure

AGASTAT timing relay Models E7012, E7022. E7014 and E7024 were tested in accordance with the requirements of IEEE STD. 323-1974 (Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations), IEEE STD. 344-1975 (Seismic Qualification for Nuclear Power Generating Stations) and referenced to ANSI/EEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The relays were tested according to parameters which in practice, should encompass the majority of applications. Documented data applies to timing relays which were mounted on rigid test fixtures. The following descriptions of the tests performed are presented in their actual sequence.

Baseline Performance

In addition to aging tests, a series of baseline tests were conducted before, and immediately after each aging sequence:

Pull-in Voltage Drop-out Voltage Dielectric Strength at 1650V 60Hz Insulation Resistance

AGASTAT E7000 Series, Nuclear Qualified Time Delay Relays

Seismic and Radiation Tested

In order to satisfy the growing need for electrical control components suitable for class 1E service in nuclear power generating stations, AGASTAT timing relays have been tested for three applications. These E7000 Series electropneumatic devices have demonstrated compliance with the requirements of IEEE Standards 323-1974 (Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations) and IEEE Standard 344-1975 (Seismic Qualifications for Nuclear Power Generating Stations). Testing was also referenced to ANSI/ IEEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The present E7000 Series design has evolved over 40 years of continual field use in a wider range of industrial applications. On-Delay, Off-Delay and Four-Pole versions are available for use with a choice

of 23 coil voltages, as well as time delay adjustment to as long as 60 minutes.

Operate Time (milliseconds) Recycle Time (milliseconds) Time Delay (seconds) Repeatability (percent) Contact Bounce (milliseconds at 28VDC, 1 amp) Contact Resistance

(milliohms at 28VDC, 1 amp) Data was measured and recorded and used for comparison throughout the qualification test program in order to detect any degradation of performance.

Radiation Aging

Relays were subjected to a radiation dosage of 2.0×10^5 Rads, which is considered to exceed adverse plant operating requirements for such areas as auxiliary and control buildings.

Cycling with Load Aging

The radiated units were then subjected to 27,500 operations at accelerated rate, with one set of contacts loaded to 120VAC, 60Hz at 10 amps; or 125VDC at 1 amp, and the number of mechanical operations exceeding those experienced in actual service.



This test subjected the relays to a temperature of 100°C for 42 days, with performance measured before and after thermal stress.

Seismic Aging

Sufficient interactions were performed at levels less than the fragility levels of the devices in order to satisfy the seismic aging requirements of IEEE STD 323-1974 and IEEE STD 344-1975.

Seismic Qualification

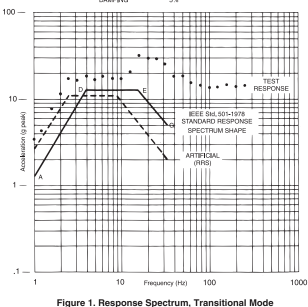
Artificially aged relays were subjected to simulated seismic vibration, which verified the ability of the individual device to perform its required function before, during and/or following design basis earthquakes. Relays were tested in the non-operating, operating and transitional modes.

Hostile Environment

Since the timing relays are intended for use in auxiliary and control buildings, and not in the reactor containment areas, a hostile environment test was performed in place of the Loss of Coolant Accident (LOCA) test. Relays were subjected to combination extreme temperature/humidity plus under/over voltage testing to prove their ability to function under adverse conditions even after having undergone all the previous aging simulation and seismic testing. The devices were operated at minimum and maximum voltage extremes: 85 and 120 percent of rated voltage for AC units, and 80 and 120 percent of rated voltage for DC units, with temperatures ranging from 40°F to 172°F at 95 percent relative humidity.







The SRS shape (at 5 percent damping), is defined by four points: point A = 1.0 Hz and an acceleration equal to 25 percent of the Zero Period Acceleration

point D = 4.0 Hz and 250 percent of the ZPA

point E = 16.0 Hz and 250 percent of the ZPA

point G = 33.0 Hz and a level equal to the ZPA $% \left({{F_{\rm{A}}} \right) = 0.01777} \right)$

SPECIMEN 1 & 3 (E7012 SERIES) RELAY STATE: TRANSITIONAL MODE (TD X 2) AXIS (H + V): TEST RUN NO. 41, 45, 60, 63 COMPOSITE OF FB/V-, SS/V-, SS/V+, FB/V+ X .707 DUE TO 45° INCLINATION OF TEST MACHINE.





Operation

Two basic operating types are available: **On-delay** models provide a delay period on energization, at the end of which the switch transfers the load from one set of contacts to another. Deenergizing the unit during the delay period immediately recycles the unit, readying it for another full delay period on reenergization. In **off-delay** models the switch transfers the load immediately upon energization, and the delay period does not begin until the unit is deenergized. At the end of the delay period the switch returns to its original position. Reenergizing the unit during the delay period immediately resets the timing, readying it for another full delay period on deenergization. No power is required during the timing period.

On-Delay Models, E7012 (Delay on pick-up)

L₁

COIL

3-5 4-6 NC

CONTACTS

1-5 2-6

ŇŌ

L₂

CLOSED

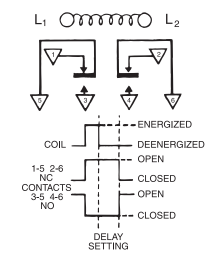
OPEN

- CLOSED

OPFN

Off-Delay Models, E7022

(Delay on drop-out)



Applying for at least 50 msec voltage to the coil (L1-L2) starts a time delay lasting for the preset time. During this period the normally closed contacts (3–5 and 4–6) remain closed. At the end of the delay period the normally closed contacts break and the normally open contacts (1–5 and 2–6) make. The contacts remain in this transferred position until the coil is deenergized, at which time the switch instantaneously returns to its original position.

Deenergizing the coil, either during or after the delay period, will recycle the unit within .050 second. It will then provide a full delay period upon reenergization, regardless of how often the coil voltage is interrupted before the unit has been permitted to "time-out" to its full delay setting. Applying voltage to the coil (for at least .050 second) will instantaneously transfer the switch, breaking the normally closed contacts (1–5 and 2–6), and making the normally open contacts (3–5 and 4–6). Contacts remain in this transferred position as long as the coil is energized. The time delay begins immediately upon deenergization. At the end of the delay period the switch returns to its normal position.

Reenergizing the coil during the delay period will immediately return the timing mechanism to a point where it will provide a full delay period upon subsequent deenergization. The switch remains in the transferred position.

Four Pole Models, E7014, E7024

With the addition of an extra switch block at the bottom of the basic units, this version of the E7000 Series offers four pole switch capacity with simultaneous timing or two-step timing. The two-step operation is achieved by factory adjustment to your specifications.



Time Delay Information

All units are furnished with dials in linear increments covering the range selected. (See "Catalog Number Code"). In addition, ranges B through K provide non-linear adjustment from .2 second to the beginning of the linear zone.

Repeat Accuracy

Repeat accuracy at any fixed temperature is defined as:

*The repeat accuracy deviation (A_R) of a time-delay relay is a measure of the maximum deviation in the time-delay that will be experienced in successive operations at any particular time setting of the relay and for any particular operating voltage or current.

Repeat accuracy is obtained from the following formula:

$$A_{\rm R} = \pm \ 100 \ \frac{(T_1 - T_2)}{(T_1 + T_2)}$$

Where —

 T_1 = Maximum time delay. T_2 = Minimum time delay.

*NEMA part ICS 2-218.02

Repeat accuracy at any fixed temperature is \pm 10% of setting.

The first time delay afforded by units with H (3 to 30 minutes) and I (6 to 60 minutes) time ranges may be up to 15% longer than subsequent delays, due to coil temperature rise.

Dial position error is not included in the repeat accuracy specification above.

Delay Setting

Dial graduations are provided to minimize the time required to set the unit to a specific delay. Rotate the dial clockwise to increase the delay; counter-clockwise to decrease it.

The following procedure is recommended if the unit must be set to a very precise delay value:

- Set dial to desired time delay. (On letter-graduated units, this requires an approximation of a percentage value between the arrowhead "▼" on the dial, which provides minimum time, and the letter "E," which provides maximum time.)
- 2. Record as many time delays as required to establish a stable average
- If the recorded average delay is shorter than the desired time, turn dial slightly clockwise; if it is longer, turn dial counter-clockwise.
- 4. Repeat step 2 after each adjustment, until required delay is recorded.

Because of the variety of environments in which time delay relays are applied, we recommend a re-check of the time delay after approximately three hours of operation. If any change from the initial time setting is apparent, the relay should be reset to the desired delay. The time delay accuracy should then be monitored on a monthly basis for several months, and if no substantial change in time delay has taken place, the frequency of checking may be reduced. It is recommended that this procedure be incorporated in the Operating Instructions for your equipment.

Contact Ratings — Nuclear

Resistive at 125 VDC. 1.0 Amp Resistive at 120 VAC 60 Hz. . . 10.0 Amp

Contact Ratings — Non-Nuclear Contact Capacity in Amps

(Resistive Loads)

Contact Voltage	Min. 100,000 Operations
30VDC	15.0
110VDC	1.0
120V 60Hz	20.0
240V 60 Hz	20.0
480V 60 Hz	12.0

Four pole models add approximately 1-1/4" to the maximum height of the basic model, approximately 1/8" to the depth. They are designed for vertical operation only.

Timing Adjustment

The AGASTAT E7000 Series is the first electropneumatic timer to offer the ease of adjustment and resetting of a graduated dial head. Discrete ranges covering a total span from .1 second to 60 minutes are available. (See table on page 12-20.) Each has its own graduated, clearly identified dial. Timing is set by simply turning the dial to the desired time value. In the zone of approximately 25° separating the high and low ends of timing ranges A, D, E, and K, instantaneous operation (no time delay) will occur. All other ranges produce an infinite time delay when the dial is set in this zone.





Environmental Characteristics (Qualified Life) Parameter Temperature —

Minimum — 40°F Normal — 70°F - 104°F Maximum — 156°F Humidity (R.H. %) — Minimum — 10% Normal — 40-60% Maximum — 95% Pressure — Atmospheric Radiation (rads) — 2.0 X 105 Gamma max. Operating Conditions (Normal Environment) Coil Operating Voltage, Nominal (Rated) — Pull-in (% of rated value) — 80% min. with DC; 85% min. with AC coils Drop-out (% of rated value) — 10% approx. with DC coils; 50% approx. with AC coils Power (Watts at rated value) — 8 approx. with DC or AC coils **Relay Operate Time** — Model E7012 — N/A

Model E/012 — N/A Model E7022 — 50 ms. max. with DC or AC coils Relay Release (Recycle) Time — Model E7012 — 50 ms max. with DC or AC coils Model E7022 — N/A Contact Ratings, Continuous — (Resistive at 125 Vdc) —

1.0 amp with DC or AC coils (Resistive at 120 Vac, 60 Hz) — 10.0 amp with DC or AC coils Insulation Resistance

(In megohms at 500 Vdc) — 500 min. with DC or AC coils

Dielectric (Vrms, 60 Hz) — Between Terminals and Ground — 1,500 with DC or AC coils Between Non-connected Terminals — 1,000 with DC or AC coils **Repeat Accuracy** — ±10% with DC or AC coils

Operating Conditions (Abnormal Environment)

Normal	DBE "A"	DBE "B"	DBE "C"	DBE "D"
70-104	40	120	145	156
40-60	10-95	10-95	10-95	10-95
85-110	85-110	85-110	85-110	85-110
80-110	80-110	80-110	90-110	90-110
85-110	85-110	85-110	85-110	85-110
80-110	80-110	80-110	80-110	80-110
	70-104 40-60 85-110 80-110 85-110	70-104 40 40-60 10-95 85-110 85-110 80-110 80-110 85-110 85-110	70-104 40 120 40-60 10-95 10-95 85-110 85-110 85-110 80-110 80-110 80-110 85-110 85-110 85-110	70-104 40 120 145 40-60 10-95 10-95 10-95 85-110 85-110 85-110 85-110 80-110 80-110 80-110 90-110 85-110 85-110 85-110 85-110

*All coils may be operated on intermittent duty cycles at voltages 10% above listed maximums (Intermittent Duty = Maximum 50% duty cycle and 30 minutes "ON" time.)

REPLACEMENT SCHEDULE The qualified life of this unit is 25,000 operations or 10 years from the date of manufacture, whichever occurs first.

Contact ratings as listed under the UL Component Recognition Program for 100,000 operations (Per pole) —

10 Amps, resistive, 240 VAC; 1/4 horsepower, 120 VAC/240 VAC; 15 Amps, 30 VDC;

5 Amps, General Purpose, 600 VAC Coil Data —

All units draw approximately 8 watts

power at rated voltage. The operating voltage range for AC relays is 85 to 110 percent of nominal rated value.

AC units drop-out at approximately 50% of rated voltage.

The operating range of DC relays is 80 to 110 percent of nominal rated value. DC units drop-out at approximately 10%

of rated voltage. All units may be operated on intermittent duty cycles (50% on/off, maximum 30

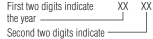
minutes on) at voltages 10% above the listed maximums.

Approximate Weight —

Model E7012 and E7022 with AC Coils — 2.13 lbs. Model E7012 and E7022 with DC Coils — 2.25 lbs. Model E7014 and E7024 with AC Coils — 2.43 lbs. Model E7014 and E7024 with DC Coils — 2.57 lbs. (Weight may vary slightly with particular coil voltage.) **Terminals** —

Terminals — Standard screw terminals (#8 – 32 truss head screws supplied) are located on the front of the unit, with permanent schematic markings. Barrier isolation is designed to accommodate spade or ring-tongue terminals with spacing to

meet industrial control specifications. **Note:** TE Connectivity Corporation cannot recommend the use of its products in the containment areas of Nuclear Power Generating Stations. The date of manufacture can be found in the first four (4) digits of the serial number on the nameplate:



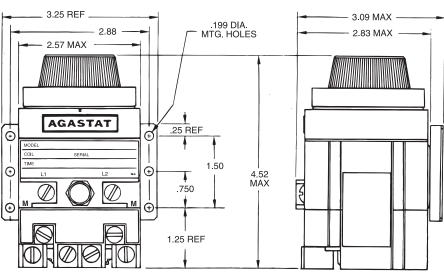
the week.

Example: Date code 8014: 80 indicates 1980; 14 indicates the week of April 2 through 8.

MODE	L E7012PC003	
COIL	125VDC	Serial 8014 –
TIME	1.5 TO 15 SEC.	
	L1	L2



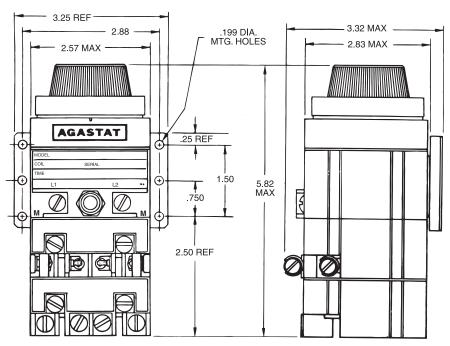
Dimensions and Mounting



QUALIFICATION TESTED FOR VERTICAL OPERATION ONLY

MODEL E7014, E7024

MODEL E7012, E7022



QUALIFICATION TESTED FOR VERTICAL OPERATION ONLY

Mounting Instructions

The E7000 Series relay must be mounted in the vertical position. All performance specifications of these units are valid only when they are mounted in

this manner.

A bracket for mounting the device and the screws and lockwashers required to attach it to the relay are supplied with each unit. Four #8–32 tapped holes are provided in the rear of the device for attaching the mounting bracket, or for mounting the relay directly



Α

Ordering Information Catalog Number Code



Nuclear Safety Related

AGASTAT 7000 Series **Timing Relay**

70

Operation

1 - On-delay

2-Off-delay



2

4 - Four Pole Double

Throw



Contact Arrangement 2 – Double Pole Double Throw



AC

DC

γ

Ζ



Time Range E7012, E7022

.1 to 1 sec.

5 to 5 sec



* Model E7014 is available with letter-graduated dials only. The upper end of the time ranges in these models may be twice the values shown.

** Configuration Code

The Configuration Code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised. (001, 002, 003, 004, etc.).

1101	JU HZ	D	.5 10	0 260.	
240V	60Hz	C	1.5 to	15 sec.	
220V	50Hz	D	5 to	50 sec.	
480V	60Hz	E	20 to	200 sec.	
550V	60Hz	F	1 to	10 min.	
24V	60Hz	н	3 to	30 min.	
127V	50Hz	1	6 to	60 min.	
240V	50Hz	К	1 to	300 sec.	
12V	60Hz				
6V	60Hz	*E70	14		
208V	60Hz	Α	.2 to	2 sec.	
		В	.7 to	7 sec.	
28	VDC	C	2 to	20 sec.	
48	VDC	D	10 to	100 sec.	
24	VDC	E	30 to	300 sec.	
125	VDC	F	1.5 to	15 min.	
12	VDC	н	3 to	30 min.	
60	VDC				
250	VDC	E702	4		
550	VDC	Α	.1 to	1 sec.	
16	VDC	В	.5 to	5 sec.	
32	VDC	C	1.5 to	15 sec.	
96	VDC	D	5 to	50 sec.	
6	VDC	E	20 to	200 sec.	
220	VDC	F	1 to	10 min.	
		н	3 to	30 min.	
		1	6 to	60 min.	

Κ

300 sec.

1 to

Code

А

R

Relay Classifications Control Code Summary

Configuration Control

Product	Code – 001	Code – 002	Code – 003	Code – 004
E7000	Contains all materials present in original qualification testing.	Sept. 1981 — Elastomer gasket material change to improve thermal aging properties. Material changed for Buna-N or Neoprene to Neoprene only.	March 1989 — Paint change to timing head portion of relay. New paint: Sherwin-Williams E61YC37 primer and PPG W48392 silver polyester top coat.	Dec. 1991 — Paint change to timing head portion of relay. New paint: Prime coatings No. 28032 Enamel. No primer is used with this finish.

Configuration Code: The Configuration code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised. (001, 002, 003, 004, etc.)

PPG is a trademark of PPG Industries. Sherwin-Williams is a trademark of The Sherwin-Williams Company.





Test Procedure

Test Procedure

AGASTAT control relay Series EGP EML and ETR were tested in accordance with the requirements of IEEE STD. 323-1974 (Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations), IEEE STD. 344-1975 (Seismic Qualification for Nuclear Power Generating Stations) and referenced to ANSI/IEEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The relays were tested according to parameters which in practice, should encompass the majority of applications. Documented data applies to relays which were mounted on rigid test fixtures. The following descriptions of the tests performed are presented in their actual sequence.

Baseline Performance

In addition to aging tests, a series of baseline tests were conducted before, and immediately after each aging sequence:

Pull-in Voltage Drop-out Voltage Dielectric Strength at 1650V 60Hz Insulation Resistance Operate Time (milliseconds)

AGASTAT EGP/EML/ETR Series, Nuclear Qualified Control Relays

Seismic and Radiation Tested

In order to satisfy the need for electrical control components suitable for class 1E service in nuclear power generating stations, AGASTAT control relays have been tested for these applications. Series EGP, EML and ETR have demonstrated compliance with the requirements of IEEE Standards 323-1974 (Standard for

Recycle Time (milliseconds)

Repeatability (percent) ∫ only

(milliseconds at 28VDC, 1 amp)

(milliohms at 28VDC, 1 amp)

Data was measured and recorded and

used for comparison throughout the

qualification test program in order to

Relays were subjected to a radiation

dosage of 2.0 x 105 Rads, which is

considered to exceed adverse plant

auxiliary and control buildings.

Cycling with Load Aging

operating requirements for such areas as

The radiated units were then subjected

rate, with one set of contacts loaded to

120VAC, 60Hz at 10 amps; or 125VDC

at 1 amp, and the number of mechanical

operations exceeding those experienced

to 27,500 operations at accelerated

detect any degradation of performance.

Time Delay (seconds)

Contact Bounce

Radiation Aging

in actual service.

Contact Resistance

Series ETR

qualifying Class 1E Equipment for Nuclear Power Generating Stations) and IEEE Standard 344-1975 (Seismic Qualification for Nuclear Power Generating Stations). Testing was also referenced to ANSI/ IEEE C37.98 (formerly IEEE Standard 501-1978, Standard for Seismic Testing of Relays). The design of Series EGP, EML and ETR control relays has evolved over 20 years of continual use in a wide range of industrial applications. Control Relay, Magnetic Latch and Timing Relay versions are available for use with a choice of coil voltages, as well as an internal fixed or adjustable potentiometer in the Series ETR time delay version.

Temperature Aging

This test subjected the relays to a temperature of 100°C for 42 days, with performance measured before and after thermal stress.

Seismic Aging

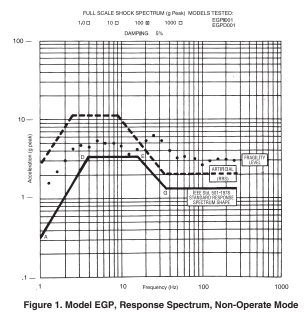
Sufficient interactions were performed at levels less than the fragility levels of the devices in order to satisfy the seismic aging requirements of IEEE STD 323-1974 and IEEE STD 344-1975.

Seismic Qualification

Artificially aged relays were subjected to simulated seismic vibration, which verified the ability of the individual device to perform its required function before, during and/or following design basis earthquakes. Relays were tested in the non-operating, operating and transitional modes.

Hostile Environment

Since the timing relays are intended for use in auxiliary and control buildings, and not in the reactor containment areas, a hostile environment test was performed in place of the Loss of Coolant Accident (LOCA) test. Relays were subjected to combination extreme temperature/humidity plus under/over voltage testing to prove their ability to function under adverse conditions even after having undergone all the previous aging simulation and seismic testing. The devices were operated at minimum and maximum voltage extremes: 85 and 120 percent of rated voltage for AC units, and 80 and 120 percent of rated voltage for DC units, with temperatures ranging from 40°F to 172°F at 95 percent relative humidity.



The SRS shape (at 5 percent damping), is defined by four points: point A = 1.0 Hz and an acceleration equal to 25 percent of the Zero Period Acceleration (ZPA) point D = 4.0 Hz and 250 percent of the ZPA point E = 16.0 Hz and 250 percent of the ZPA point G = 33.0 Hz and a level equal to the ZPA Specimen 13, 15 & 16 (EGP Series)

Relay State: Non-Operate Mode (De-ener.) Test Run No. 318, 319, (205-206), (198-199) Axis (H + V): Composite of FB/V-, SS/V, FB/V+ X .707 Due to 45° inclination of test machine.

Additional Seismic Response Curves are available on request.

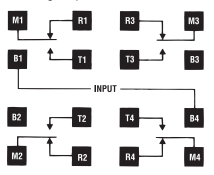
Relay State: Non-Operate Mode (De-ener.) Test Run No. 318, 319, (205-206), (198-199)



Operation

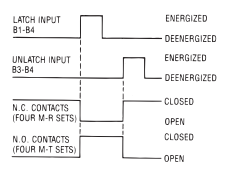
Series EGP Power Relay

Applying a voltage to the coil (B1-B4) for more than 50 msec energizes the coil and instantaneously transfers the switch, breaking the normally closed contacts (M1-R1, M2-R2, M3-R3, M4-R4) and making the normally open contacts (M1-T1, M2-T2, M3-T3, M4-T4). The contacts remain in this transferred position until the coil is deenergized, at which time the switch instantaneously returns the contacts to their original position.



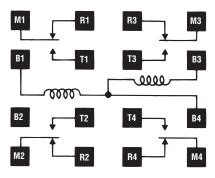
Series EML Magnetic Latch

Application of a voltage to the latching input (B1-B4) will cause the relay to latch in (Make the N.O. Contacts, break the N.C. Contacts). When this voltage is removed, the relay will remain in this "Latched" condition. Application of a voltage to the un-latching input (B3-B4) will cause the relay to dropout (Break the N.O. Contacts, make the N.C. Contacts). When this voltage is removed, the relay will remain in this "Unlatched" condition.



Wiring Diagram (Wiring and Connections) The ML relay has three terminals for the windings: latching winding between terminals B1 and B4, un-latching winding between terminals B3 and B4. The ML Relay is not symmetrical due to its three coil connections.

The relays are normally delivered polarized so that terminal B4 carries the negative voltage. To reverse the polarity, a deenergize/energize cycle should be carried out using a voltage 50% greater than the normal rating.



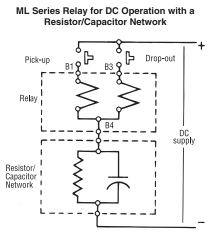
Continuous Duty Wiring

Since the double wound coil does not have a continuous duty rating, voltage pulses to the coils should not exceed a ratio of 40% on, to 60% off, with maximum power-on periods not to exceed 10 minutes.

If continuous energizing only is available, a resistor/capacitor network should be connected as shown below. In this case the shortest time between two operations must not be less than 5 seconds.

The relay will always assume the energized position in the event of both windings being energized simultaneously.

It is advisable not to put another load in parallel with the windings of the ML relay.

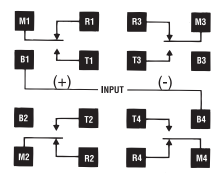


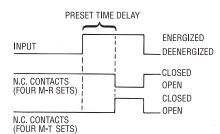
R-C Values

Nominal	F	1	C	;
Voltage VDC	Ohms ±5%	Watts	UF	VDC
12	62	2	5000	15
24	240	2	2000	50
48	1000	2	500	100
125	6200	2	150	150

Series ETR Time Delay Relay (Delay on Energization)

Applying a voltage to the input terminals (B1-B4) for more than 50 msec starts a time delay lasting for the preset time period. During this period the normally closed contacts (Four M-R sets) remain closed. At the end of the delay period, the normally closed contacts break and the normally open contacts (Four M-T sets) make. The contacts remain in this position until the relay is deenergized, at which time the contacts instantaneously return to their normal position. Deenergizing the relay, either during or after the delay period will recycle the unit within .075 second. It will then provide a full delay period upon reenergization, regardless of how often the voltage is interrupted before the unit has been permitted to "time-out" to its full delay setting.







REPLACEMENT SCHEDULE

Series EGP/EML/ETR

The qualified life of these

relays is 25,000 electrical

operations or 10 years from

the date of manufacture,

whichever

Specifications Contact Ratings -Series EGP/EML/ETR — **Contact Capacity in Amperes** (Resistive)

Voltage	Operations
24 Vdc	10.0 Amps
125 Vdc	1.0 Amp
120 Vac, 60 Hz	10.0 Amps
240 Vac, 60 Hz	7.5 Amps

Contact Ratings, UL -

Series EGP/EML Only -Contact ratings as Listed under the Underwriters Laboratory Component Recognition Program. (Two poles per load): 1/3 Horsepower, 120 Vac 10 Amps, General Purpose, 240 Vac 120 Vdc, 1.0 Amp

Mechanical Life -Series EGP/EML/ETR 25,000 mechanical operations

Approximate Weight — Series EGP/EML/ETR — 1 lb.

Transient Protection -Series ETR Only — A 1500 volt transient of less than 100 microseconds, or 1000 volts of less than 1 millisecond will not affect timing accuracy

Timing Adjustment — Series ETR Only Internal Fixed

Internal Potentiometer Time Ranges — Series ETR Only —

A — .15 to 3 sec. B — .55 to 15 sec.

- C 1 to 30 sec. D - 2 to 60 sec. E-4 to 120 sec. G - 10 to 300 sec.
- I 2 to 60 min.

N - 1 to 30 min. Repeat Accuracy -

Series ETR Only -

The repeat accuracy deviation (A_R) of a time-delay relay is a measure of the maximum deviation in the time-delay that will be experienced in five successive operations at any particular time setting of the relay and over the operating voltage and temperature range specified. Repeat accuracy is obtained from the following formula:

$$A_{\rm R} = \pm \ 100 \ \frac{({\rm T}_1 - {\rm T}_2)}{({\rm T}_1 + {\rm T}_2)}$$

Where ----T₁ = Maximum Time Delay T₂ = Minimum Time Delay

The date of manufacture can be found in the first four (4) digits of the serial number on the nameplate: First two digits indicate XX XX the year -

Second two digits indicate the week

Example: In the date code 7814 below: "78" indicates the year 1978; "14" indicates the 14th week (or April 3 through April 7).

Model	
Coil	125 VDC
Serial	78140028

Note: TE Corporation does not recommend the use of its products in the containment areas of Nuclear Power Generating Stations.

Specialty Relays



Operating Characteristics

Environmental Conditions (Qualified Life) — Series EGP/EML/ETR

Parameter	Min.	Normal	Max.
Temperature (°F)	40	70-104	156
Humidity (R.H. %)	10	40-60	95
Pressure	_	Atmospheric	—
Radiation (rads)	—	<u> </u>	2.0 x 10 ⁵ (Gamma)

Normal Operating Specifications		With DC Coils		With	AC Coils
Coil Operating Voltage, Nominal (rated)* Pull-in (% of rated value) Drop-out (% of rated value) Continuous (% of rated value) Power (Watts at rated value) Pull-in Drop-out Relay Operate Time	EGP As Spec. 80% Min. 5-45% 110% Max. 6 Apprx. N/A 30 ms Max.	EML As Spec. 85% Min. 85% Min. N/A 15 Apprx. 13 Apprx. 25 ms Max. With min.	ETR As Spec. 80% Min. 5-45% 110% Max. 6 Apprx. N/A N/A	EGP As Spec. 85% Min. 5-45% 110% Max. 6 Apprx. N/A 35 ms Max.	ETR As Spec. 85% Min. 5-50% 110% Max. 6 Apprx. N/A N/A
Relay Release (Recycle) Time	25 ms Max.	latch pulse of 30 ms. 20 ms Max. With min. latch pulse of 30 ms.	75 ms Max.	85 ms Max.	75 ms Max.
Contact Ratings, Continuous Resistive at 125 vdc	1.0 amp.	1.0 amp.	1.0 amp.	1.0 amp.	1.0 amp.
Resistive at 120 vac, 60 Hz Insulation Resistance (In megohms at 500 vdc) Dielectric (vrms, 60 Hz)	10.0 amp. 500 Min.	10.0 amp. 500 Min.	10.0 amp. 500 Min.	10.0 amp. 500 Min.	10.0 amp. 500 Min.
Between Terminals and Ground Between Non-connected Terminals Repeat Accuracy	1,500 1,500 N/A	1,500 1,500 N/A	1,500 1,500 ±5%	1,500 1,500 N/A	1,500 1,500 ±5%
Operating Conditions, Abnormal Environment – S	Series EGP/EML				
Adverse Operating Specifications	Normal	DB "A"	DB "B"	DB "C"	DB "D"

Temperature (°F)	70-104	40	120	145	156
Humidity (R.H. %)	40-60	10-95	10-95	10-95	10-95
Coil Operating Voltage (% of rated)*					
AC (Series EGP only)	85-110	85-110	85-110	85-110	85-110
DC (Series EGP only)	80-110	80-110	80-110	80-110	80-110
DC (Series EML only)	85-110	85-110	85-110	85-110	85-110
Relay Operate Time (ms)					
AC (Series EGP only)	35 Max.				
DC (Series EGP, Series EML)	30 Max.	25 Max.	37 Max.	40 Max.	40 Max.
DC (Series EGP only) DC (Series EML only) Relay Operate Time (ms) AC (Series EGP only)	80-110 85-110 35 Max.				

Operating Conditions, Abnormal Environment – Series ETR

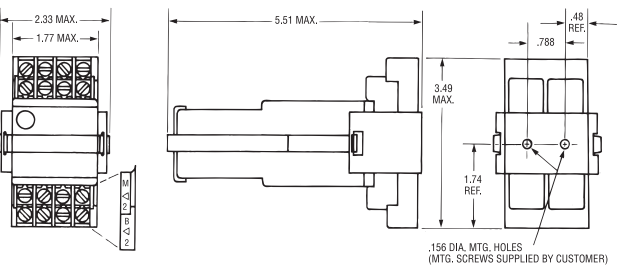
Adverse Operating Specifications	With DC Coils	With AC Coils	
Coil Operating Voltage (rated)*	As Spec.	As Spec.	
Pull-in (% of rated value)	80% Min.	85% Min.	
Continuous (% of rated value)	110% Max.	110% Max.	
Drop-out (% of rated value)	5-45%	5-50%	
Power (Watts at rated value)	6 Apprx.	6 Apprx.	
Relay Release (Recycle) Time	75 ms Max.	75 ms Max.	
Contact Ratings, Continuous			
Resistive at 125 vdc	1.0 amp.	1.0 amp.	
Resistive at 120 vac, 60 Hz	10.0 amp.	10.0 amp.	
Repeat Accuracy	±10%	±10%	

*All coils may be operated on intermittent duty cycles at voltages 10% above listed maximums

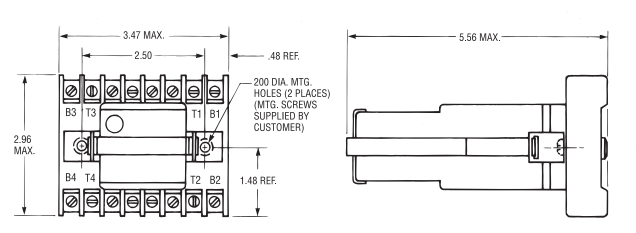
(Intermittent Duty = Maximum 50% duty cycle and 30 minutes "ON" time.)



Dimensions and Mounting



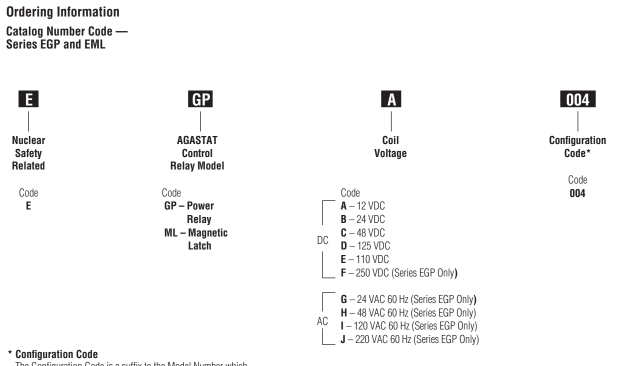
Qualification tested in the horizontal position, mounted in socket ECR0001-001 (captive clamp terminals) or in socket ECR0002-001 (screw terminals) with locking straps ECR0133.



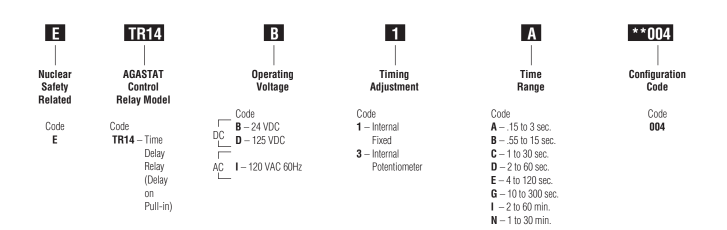
Qualification tested in the horizontal position, mounted in socket ECR0095-001 (screw terminals) with locking strap ECR0155.

Series EGP, EML and ETR AGASTAT control *relays must be mounted in the horizontal position;* performance specifications of these units are valid only when they are mounted as indicated in either of the above drawings. All dimensions in inches.





The Configuration Code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised.



* Configuration Code

The Configuration Code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised.



Relay Classifications Control Code Summary

Configuration Control

Product	Code – 001	Code – 002	Code – 003	Code – 004
EGP	Contains all materials present in original qualification testing.	Nov. 1981 — Material change to coil wrapping tape and lead wire insulation to improve thermal life.	Dec. 1987 — Material change on leaf spring from nickel copper to beryllium copper.	Dec. 1995 — Material change on bobbin from Nylon ZYTEL 101 to RYNITE FR530. Material change on base from Melamine Phenolic to GRILON PMV-5HV0.
EML	Contains all materials present in original qualification testing.	Nov. 1981 — Material change to coil wrapping tape and lead wire insulation to improve thermal life.	Dec. 1987 — Material change on leaf spring from nickel copper to beryllium copper.	Dec. 1995 — Material change on bobbin from Nylon ZYTEL 101 to RYNITE FR530. Material change on base from Melamine Phenolic to GRILON PMV-5HV0.
ETR	Contains all materials present in original qualification testing.	Nov. 1981 — Material change to coil wrapping tape and lead wire insulation to improve thermal life.	Dec. 1987 — Material change on leaf spring from nickel copper to beryllium copper.	Dec. 1995 — Material change on bobbin from Nylon ZYTEL 101 to RYNITE FR530. Material change on base from Melamine Phenolic to GRILON PMV-5HV0.
ECR0001	Contains all materials present in original qualification testing.	June 1989 — Material change from NORYL N-225 std. black to NORYL SE-I-701AA black.		
ECR0002	Contains all materials present in original qualification testing.	June 1989 — Material change from NORYL N-225 std. black to NORYL SE-I-701AA black.		
ECR0095	Contains all materials present in original qualification testing.	June 1989 — Material change from NORYL N-225 std. black to NORYL SE-I-701AA black.		
ECR0133	Contains all materials present in original qualification testing.			
ECR0155	Contains all materials present in original qualification testing.			

Configuration Code: The Configuration code is a suffix to the Model Number which provides a means of identification. When a significant product change is introduced, the Configuration code and specification sheets will be revised. (001, 002, 003, 004, etc.)

GRILON is a trademark of EMS-Chemie AG. NORYL is a trademark of SABIC Innovative Plastics. RYNITE and ZYTEL are trademarks of E.I. du Pont de Nemours and Company.





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SERIES GP

Product Facts

- Occupies very small panel space
- May be mounted singly, in continuous rows or in groups
- Available with screw terminal molded socket.
- 4 SPDT contacts
- Magnetic blowout device option increases DC current carrying ability approximately ten times for both N.O. and N.C. contacts. In both AC and DC operation, the addition of the device will normally double the contact life, due to reduced arcing.
- File E15631. File LR29186



Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

GP/TR Design Features

AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions

Among the advances AGASTAT control relays offer over existing designs is a unique contact operating mechanism. An articulated arm assembly amplifies the movement of the solenoid core, allowing the use of a short stroke coil to produce an extremely wide contact gap. The long support arms used in conventional relavs are eliminated. Both current capacity and shock/ vibration tolerance are greatly increased, as well as life expectancy.

Design/Construction

AGASTAT control relays are operated by a moving core electromagnet whose main gap is at the center of the coil.

The coil provides a low mean turn length and also assists heat dissipation. Since the maximum travel of the electromagnet does not provide optimum contacts movement, an amplifying device has been designed.

This consists of a W-shaped mechanism, shown in Figure 1. When the center of the W is moved vertically the lower extremities move closer to each other as can be seen in the illustration. The center of the W mechanism is connected to the moving core of the electromagnet and the two lower points are connected to the moving contacts.

Two of these mechanisms are placed side-by-side to actuate the four contacts sets of the relay. These arms act as return springs for their corresponding contacts.

The mechanical amplification of the motion of the electromagnet permits a greater distance between the contacts, while the high efficiency of the electromagnet provides a nominal contact force in excess of 100 grams on the normally open contacts.

All the contacts are positioned well away from the cover and are well ventilated and separated from each other by insulating walls.

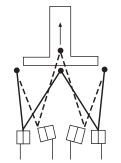
The absence of metal-tometal friction, the symmetrical design of the contact arrangement and the lack of heavy impacts provides a mechanical life of 100,000,000 operations.

For use in AC circuits, the relay is supplied with a built-in rectification circuit, thus retaining the high DC efficiency of the electromagnet. The current peak on energizing is also eliminated and consequently the relay can operate with a resistance in series (e.g. for high voltages or for drop-out by shorting the coil). The use of the rectification circuit offers still other advantages. The same model can operated at frequencies ranging from 40 to 400 cycles. Operation of the relay is possible even with a low AC voltage.

The plastic dust cover has two windows to facilitate cooling and also to allow direct mounting of the relay.

Figure 1 — Illustration of Amplification

> This diagram illustrates amplification obtained by the articulated operating mechanism.



Note: Seismic & radiation tested EGP, and ETR models are available. Consult factory for detailed information.



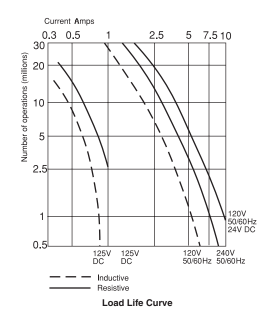
AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

GP Contact Data @ 25°C

Arrangements — 4 Form C (4PDT) Material — Silver plated Expected Life — Mechanical — 100 million operations Electrical — See chart and graph

Contact Ratings and Expected Life

	-	-		
Voltage	Current (Amps)	Power Factor or Time Constant	Number of Electrical Operations	Remarks
540 VAC	3	COS Ø = 0.5	15,000	2 contacts in series
380 VAC	15	Resistive	10,000	2 contacts in parallel
380 VAC	10	Resistive	200,000	
380 VAC	3 x 3.3	COS Ø = 0.8	200,000	3hp motor
220 VAC	20	Resistive	20,000	2 contacts in parallel
220 VAC	15	COS Ø = 0.5	20,000	2 contacts in parallel
220 VAC	10	Resistive	400,000	
220 VAC	3 x 6	COS Ø = 0.8	200,000	3 hp motor
220 VAC	5		1,500,000	Filament lamps
220 VAC	5	Resistive	3,000,000	
220 VAC	2.5	COS Ø = 0.25	2,000,000	
220 VAC	2	Resistive	15,000,000	
220 VAC	1.25	Resistive	30,000,000	
120 VDC	1.5	Resistive	20,000,000	with blow-out device
48 VDC	10	Resistive	1,000,000	
48 VDC	1.5	5 ms	18,000,000	



Initial Dielectric Strength —

Between non-connected terminals — 2,000V rms, 60 Hz Between non-connected terminals & relay yoke — 2,000V rms, 60 Hz

Initial Insulation Resistance – Between non-connected terminals –

109 ohms at 500VDC Between non-connected terminals & relay yoke — 109 ohms at 500VDC

Coil Data

Voltage — 24, 120 & 220VAC, 60 Hz; Add series resistor for 380-440VDC; 12, 24, 48, 125 & 250VDC

Duty Cycle — Continuous

Nominal Coil Power —

6VA for AC coils; 6W for DC coils. There is no surge current during operation.

Coil Operating Voltage

	DC					AC	c, 50/60	Hz
Nominal Coil Voltage	12	24	48	125	250	24	120	220
Minimum Pick-up								
Voltage at 20°C	9	18	36	94	187	19	92	175
Minimum Pick-up								
Voltage at 40°C	9.5	19	38	100	200	20	102	188
Maximum voltage for continuous use	13.5	27	53	143	275	27	137	245

For 380VAC – Use 6800 ohms 4 watt resistor in series with 220VAC relay.

For 440VAC - Use 8200 ohms 6 watt resistor in series with 220VAC relay.

Drop-out voltage is between 10% and 40% of the nominal voltages for both DC and AC (For example: in a 120 VAC unit, drop-out will occur between 12 and 48 volts.) DC relays will function with unfiltered DC from a full-wave bridge rectifier.

Operate Data @ 20°C

Operate Time at Rated Voltage —

Between energizing and opening of normally closed contacts — less than 18 milliseconds on AC and less than 15 milliseconds on DC.

Release Time —

Between energizing and closing of normally open contacts — less than 35 milliseconds on AC and less than 30 milliseconds on DC. Between de-energizing and opening of normally open contacts — less than 70 milliseconds on AC and less than 8 milliseconds on DC. Between de-energizing and closing of normally closed contacts — less than 85 milliseconds on AC and less than 25 milliseconds on DC.

Environmental Data

Operating Temperature Range: 0° C to $+60^{\circ}$ C.

Vibration: Single axis fragility curve data are available on request at frequencies from 5 Hz. to 33 Hz.

Shock: The relay, when kept energized by means of one of its own contact sets, will withstand 40g shock load when operating on DC, and 150g shock load on AC.

Mechanical Data

Mounting Terminals —

16 flat base pins. Screw terminal sockets are available.

Wire Connection — The 16 flat pins are arranged in four symmetrical rows of four pins; the pitch in both directions being .394". Connection may be made to the relay by soldering. Sockets are available with screw terminals.

The internal wiring of the relay is also symmetrical as shown in the adjacent figure, allowing the relay to be inserted into the socket in either of two positions. Terminals B2 and B3 are provided as extra connections for special applications.

Weight —

10.9 oz. (308g) approximately



AGASTAT GP/R Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

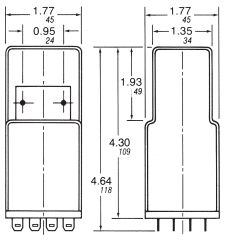
Ordering Information

		Typical Part No. 🕨	GP	I	N
1. Basic Series: GP = Non-latching C	control Relay		-		
2. Coil Voltage: A = 12VDC B = 24VDC C = 48VDC D = 125VDC F = 250VDC	G = 24VAC, 60 Hz. I = 120VAC, 60 Hz. J = 220VAC, 60 Hz.			-	
3. Options: N = Magnetic Blow-o	out Device	125//DC 220//AC and 250//DC	voltages only)		-

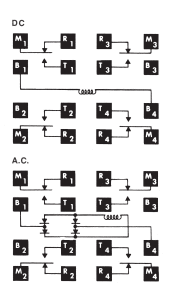
R = Internal diode to suppress coil de-energization transient. (GP only. When used on DC unit, relay release time increases to same value as AC unit).

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

GPD GPDN



Outline Dimensions



Wiring Diagrams (Bottom



AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

TR Series

- **Product Facts**
- 8 timing ranges
- 4 SPDT contacts
- Magnetic blowout device option increases DC current carrying ability. In both AC and DC operation, the addition of the device will normally increase the contact life, due to reduced arcing.

TR Design/Construction

Couples an advanced electromechanical design with a field-proven solidstate timing network, adaptation of the circuit used in the AGASTAT premium grade SSC Timer.

This unique circuit also eliminates the need for supplementary temperature-compensation components, affording stability over a broad operating temperature range. It also provides transient protection and protection against premature switching of the output contacts due to power interruption during timing. Timing Specifications Operating Mode — On-Delay (Delay on energization) Timing Adjustment — Internal fixed or internal potentiometer

Timing Ranges —

.15 to 3 sec. .55 to 15 sec. 1 to 30 sec. 2 to 60 sec. 4 to 120 sec. 10 to 300 sec. 1 to 30 min. 2 to 60 min.

Accuracy —

Repeat $\pm 2\%$ as fixed temperature and voltage Overall $\pm 5\%$ over combined rated extremes of temperature and voltage **Reset Time** -75ms.

Contact Data @ 25°C

Arrangements — 4 Form C (4PDT) Nominal Rating — 10A @ 120VAC Contact Pressure — Between movable and normally closed contacts — 30 g, typical. Between movable and normally open contacts — 100 g, typical.

Expected Life —

Mechanical — 100 million operations Electrical — See load/life graph

Initial Dielectric Strength — Between terminals and case and between

mutually-isolated contacts — 2,000VAC

Initial Insulation Resistance — Between non-connected terminals — 109 ohms at 500VDC Between non-connected terminals & relay yoke — 109 ohms at 500VDC

Coil Data Voltage — 120VAC, 50-60 Hz.; 24 & 125VDC

Transient Protection — 1,500 volt transient of less than 100 microseconds, or 1,000 volts or less

Environmental Data

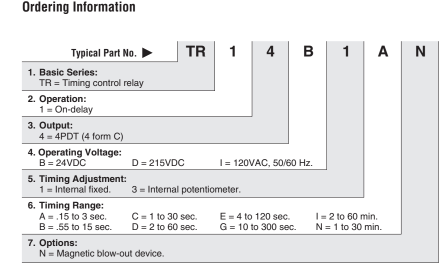
Operating Temperature Range —

0°C to +50°C

Mechanical Data

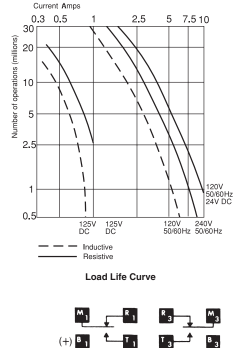
Mounting Terminals — 16 flat base pins. Screw terminal sockets are available.

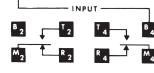
Weight — 11 oz. (311g) approximately.



Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

None at present.





mensions see Wiring Diagram (Bottom View)

For Outline Dimensions see page 12-30



AGASTAT GP/TR Series, 10 Amp Control Relay, Non-latching, Latching & Timing Versions (Continued)

Accessories for GP/TR Series Control Relays

Front Connected Sockets



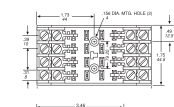
Cat. No. CR0001 With captive clamp terminals Cat. No. CR0002

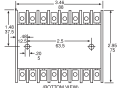
With (#6) binding head screws

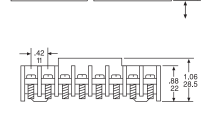


Cat. No. CR0095 With (#6) screw terminals

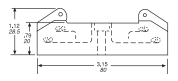
Cat. No. CR0067 With (#6) screw terminals





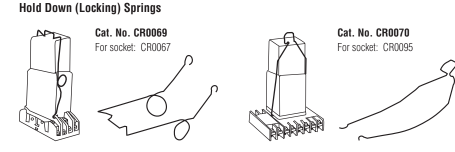


.69 17.5



Cat. No. CR0111

For sockets: CR0001& CR0002



Heavy-duty Hold Down (Locking) Straps



*Cat. No. CR0133 For socket: CR0001 & CR0002



*Cat. No. CR0155 For socket: CR0095

* Catalog number includes strap, strap plate and necessary brackets.

Magnetic Blowout Device



Cat. No. CR0190

Reduces arcing on the relay contacts when they make or break contact, either upon energizing or de-energizing, resulting in less contact degradation. Extends the life of the contact.





Cat. No. CR0179 Used to remove GP and TR units from mounting bases.



VCA Series, Single Phase, Undervoltage Relay



Product Facts

- Automatic reset minimizes equipment downtime
- Fixed pickup point prevents low voltage start-up
- Adjustable dropout point protects against undervoltage operation
- Delayed dropout prevents nuisance tripping
- Compact, inexpensive design saves space, reduces cost
- Solid state circuitry for enhanced accuracy and long life
- LED indicates normal voltage condition

E/

File E60363

Function

Single phase undervoltage relay

Sensing Specifications Voltage Set-Point Adjustment –

Internal potentiometer (screwdriver adjustable) with linear calibrated dial **Response Time** — Depending on severity of undervoltage: 0.1 - 1 sec.

Accuracy — Repeat Accuracy — ±0.2% Overall Accuracy — ±1%

Output Data

Arrangement — 1 Form C (SPDT) Rating — 7A @ 250VAC; 1/6 HP @ 250VAC; 300VA @ 120/240VAC; 3A @ 30VDC

Expected Mechanical Life — 10,000,000 operations

Expected Electrical Life — 100,000 operations at rated resistive load Initial Dielectric Strength —

Between Terminals and Case — 1,480V Between Relay Contacts and Active Circuitry — 1,480V

Input Data

Voltage — 120VAC, 240VAC Power Requirement — 4W max. Transient Protection —

Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -23°C to +55°C

Mechanical Data

Mounting — Panel mount with one #8 screw

Termination — 0.250 in (6.35) quick connect terminals

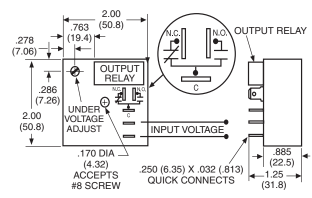
Status Indication — LED indicates normal voltage condition Weight — 3.2 oz. (90.7g) approximately

Ordering Information

Part Number	Operating Voltage
VCAA	120VAC
VCAB	240VAC

Authorized distributors are likely to stock the following:

None at present.



Outline Dimensions and Wiring Diagram

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Specialty Relays





- Automatic reset minimizes equipment downtime
- Fixed pickup point prevents low voltage start-up
- Adjustable dropout point protects against undervoltage operation
- Locking potentiometer maintains selected set point
- Delayed dropout prevents nuisance tripping
- Plug-in mounting for easier installation
- Built-in protection against polarity reversal
- LED indicates normal voltage condition

■ File E60363

Function

Single phase undervoltage relay

Sensing Specifications Voltage Set-Point Adjustment — Locking potentiometer with calibrated

dial **Response Time** — Standard 0.5 sec. delay on dropout

Accuracy — Repeat Accuracy — $\pm 0.5\%$ under fixed conditions Overall Accuracy — $\pm 1\%$

Temperature Coefficient — ±0.02%/°C (Max.)

Output Data

Arrangement — 2 Form C (DPDT) Rating — 7A @ 250VAC; 1/6 HP @ 250VAC; 300VA @ 120/240VAC; 3A @ 30VDC Expected Mechanical Life —

10,000,000 operations **Expected Electrical Life** — 100,000 operations at rated resistive load

Ordering Information

Initial Dielectric Strength —

Between Terminals and Case — 1,480V Between Relay Contacts and Active Circuitry — 1,480V

Input Data

Voltage — See ordering information. **Power Requirement** — 4W max.

 Transient Protection

 24VAC.
 1.5 joules

 24VDC
 1.5 joules

 24VDC
 10 joules

 120VAC.
 10 joules

 125VDC
 10 joules

 125VDC
 10 joules

 240VDC
 20 joules

Reverse Polarity Protection – On DC models

Duty Cycle — Continuous Environmental Data

Temperature Range — Storage — -30°C to +60°C Operating — -10°C to +55°C

Mechanical Data

Mounting — Octal plug. Fits 27E122 or 27E891 (snap-on) screw terminal socket. Order socket separately.

Enclosure — Nylon cover protects against particles.

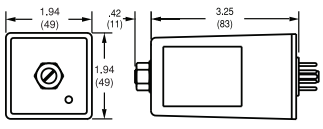
Status Indication — LED indicates normal voltage condition.

Weight - 6 oz. (168g) approximately.

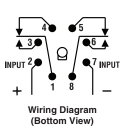
Part Number	Nominal Voltage	Pick-Up (V)	Drop-Out Range (V)
VMAXEA	24VAC	21	15 to 20
VMAXAA	120VAC	104	78 to 99
VMAXBA	240VAC	209	156 to 199
VMAXOA	24VDC	21	15 to 20
VMAXNA	48VDC	42	31 to 40
VMAXPA	125VDC	109	81 to 103

Authorized distributors are likely to stock the following:

None at present.







Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.





- On-Delay, Off-Delay and Interval timing modes
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Knob, fixed or external timing adjustment.
- Rated for pilot duty
- Premium components
- File 3520, File E60363, File LR51332, File E60363 (SCC only)

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Timing Specifications

Timing Modes — On-Delay, Off-Delay and Interval **Timing Ranges** — 6 to 180 cycles; 0.1 to 3 / 0.1 to 10 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10 hr. (All are +5%, -0% of maximum values).

Timing Adjustment

Knob or fixed time (internal fixed resistor) — all models; customer supplied external potentiometer or resistor — On-Delay and Interval models only.

Accuracy —

Repeat Accuracy — $\pm 0.5\% \pm 0.004$ sec. Overall Accuracy — $\pm 2\%$ max.

Reset Time — 25 ms.

Relay Operate Time — Off-Delay mode — 30 ms;

Interval mode — 20 ms.. Relav Release Time —

On-Delay mode only — 15 ms.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Arrangements — 2 Form C (DPDT) Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA. Same polarity. Expected Mechanical Life —

SCB/SCC Series, Specification Grade Discrete Plug-in, Time Delay Relay

10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load

Initial Dielectric Strength — Between Terminals and Case — 1,000VAC plus twice the nominal voltage for one minute.

Input Data @ 25°C

SCB

Series SCB

Series SCC

Discrete

Industrial

Timer

RX

Mounting Series SCB

Mounting Series SCC

LA = 8-pin socket p/n

fixed time.

resistor.

LC = 11-pin socket p/n

(order separately)

BCSA08SC for oper-

ating mode 01 or 03

with knob adjust or

BCSA11SC for oper-

ating mode 02; or 01

or 03 with external

potentiometer or

RX = 8- or 11-pin socket

01

Operating Mode

01 = On-Delay

02 = Off-Delav

03 = Interval

Voltage — See Ordering Information section for details.

Power Requirement — 3W, max.

Transient Protection: Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
All except 12 & 24	3,000V	2,500
12 & 24	Consult I	actory

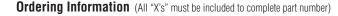
Environmental Data

Temperature Range — Storage — SCB and SCC — -40°C to +85°C Operating — SCB: -30°C to +65°C; SCC: -30°C to +50°C

Mechanical Data

Mounting/Termination — SCB — UL recognized. Optional 8- or 11-pin octal-type sockets may be ordered separately. SCC — 8- or 11-pin octal type sockets supplied with timer. (Must be used to qualify as "UL Listed" device.) Weight — SCB: 5.3 oz. (149g) approx.; SCC: 7.5 oz. (210g) approx.

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Operating Voltage

(+10%, -15%) A = 120VAC, 50/60 Hz.

B = 240VAC, 50/60 Hz.

E = 24VAC, 50/60 Hz. /

F = 48VAC, 50/60 Hz. /

/ 120VDC

24VDC

48VDC

Q = 12VDC

A

Timing Range

A =0 .1 to 3 sec.

C = 1 to 30 sec

D = 2 to 60 sec.

E = 4 to 120 sec.

F = 6 to 180 sec.

G = 10 to 300 sec.

K = 3 to 180 cycles

L = 0.33 to 10 min.

M = 0.5 to 15 min.

N = 1 to 30 min

P = 0.1 to 10 min.

I = 2 to 60 min.

B = 0.5 to 15 sec.

XA

Timing Adjustment

Potentiometer or resis-

tor (Operating modes 1

XA = Knob Adjust

and 3 only).

examples: XF9.000 = 9 sec.

XF =Fixed Times -Specify

per the following

XF99.00 = 99 sec.

time delay in seconds

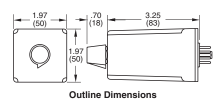
XB = External

2XX

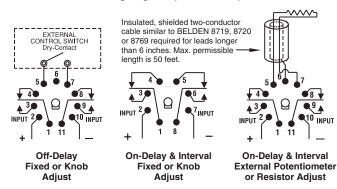
Output

Relay

2XX = DPDT



Wiring Diagrams (Bottom Views)



XF999.0 = 9999 sec. XF1000 = 1000 sec. Authorized distributors are likely to stock the following: None at present.



Technologies, Inc.

BELDEN is a trademark of Belden



- True Off-Delay timing modes
- Six time delays from 0.1 sec. to 10 min.
- 10A SPDT or 5A DPDT output contacts
- Excellent repeat accuracy — typically better than ±1%
- 8-pin octal plug.



E15631, File LR51332

CAUTION: If unit has not been accurate the several months, annly operating voltage for 20 overall /

True Off-Delay Time Delay Relay

apply operating voltage for 20 minutes prior to initial time delay.

Timing Specifications Timing Modes —

True Off-Delay — Upon application of operating voltage (min. 100ms), output relay contacts transfer. When operating voltage is removed, the time delay period is initiated. At the end of the delay period, output relay contacts release. If operating voltage is reapplied prior to expiration of the delay period, the delay will be cancelled and output relay contacts will remain transferred.

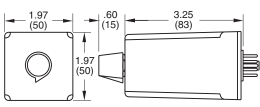
Timing Ranges –

0.1 to 3 / 0.5 to 15 / 1 to 30 / 4 to 120 / 10 to 300 sec.; 0.33 to 10 min.

Timing Adjustment -

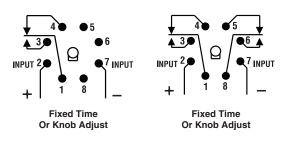
Knob adjustment — Internal potentiometer with external knob adjustment. Maximum time calibrated with +10%, -0% of values shown below at rated voltage, at 68°F. Fixed time — internal fixed resistor.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Outline Dimensions

Wiring Diagrams (Bottom Views)



Accuracy — Repeat Accuracy — ±1 Overall Accuracy — ±5% Reset Time — 30 ms. min.

Relay Operate Time — 30 ms.

Contact Data @ 25°C

Arrangements — 1 Form C (SPDT) and 2 Form C (DPDT)

Rating —

SCE Series, Specification Grade Discrete Plug-in,

1 Form C — 10A @ 120/240VAC, resistive; 1/3 HP @ 120VAC; 345VA @ 120VAC; 1/4 HP @ 240VAC; 275VA @ 240VAC. Same polarity. 2 Form C — 5A @ 28VDC or 120/240VAC, resistive; 1/6 HP @ 120/240VAC; 200VA @ 120/240VAC. Same polarity.

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 200,000 operations, min., at rated resistive load Initial Dielectric Strength —

Between Terminals and Case and relay contacts and active circuitry — 1,480VAC for one minute

Input Data @ 25°C

Voltage — See Ordering Information section for details

Power Requirement — 750mW Transient Protection — 1,000V plus twice rated voltage for 0.1 ms

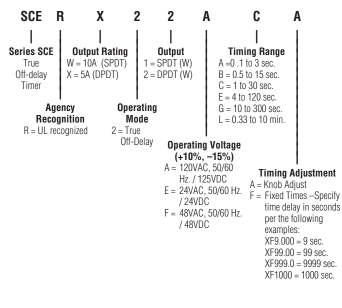
Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting/Termination — 8-pin octal plug fits either 27E122 or 27E891 (snap-on) socket (order separately) Weight — 4 oz. (112g) approximately

Ordering Information (All "X's" must be included to complete part number)



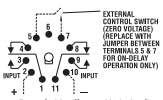
Authorized distributors are likely to stock the following: None at present.





- 4 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Parameters set with recessed dials
- Narrow width saves panel space
- 10A DPDT output relay
- Socket can be DIN-rail or back panel mounted
- File E15631(relay) and E140494 (socket)
- File LR29186 (relay)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



NOTE: External wiring illustrated by broken lines

Wiring Diagram (Bottom View)

SCF Series, Programmable, Time Delay Relay

Timing Modes

Modes are user selectable via screwdriver adjustment of recessed 4-position selector dial.

Modes offered are: On-Delay, Off-Delay, Interval and Latching Interval.

Timing Specifications

Timing Ranges — 0.1 to 3 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10 hr.

Timing Range Selection — Screwdriver select via recessed 8-position selector dial.

Timing Adjustment — External knob potentiometer adjustment with reference calibrations.

Accuracy — Repeat Accuracy — ±1% ±0.01 sec.

Overall Accuracy — ±3% ±0.01 sec. **Reset Time** — 30 ms. **Relay Operate Time** — On-Delay

and Interval mode: 55 ms. **Relay Release Time** — Off-Delay, Interval and Latching Interval: 40 ms.

Outline Dimensions

None at present.



Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA.

Expected Mechanical Life — 10 million operations.

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — Between Terminals and Case — 1,000VAC plus twice the nominal voltage for one minute.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 2W, max.

Transient Protection — Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating <0.1 ms <1 ms Voltage 12VDC 1,000V 240V* 24VAC/VDC 1.000V 240V* 48 VAC/VDC 1.000V 480V* 120 VAC 2,500V* 3,000V 125VDC 3,000V 240VAC/VDC 2,500V* *Minimum source impedance of 100 ohm

Environmental Data

Temperature Range –

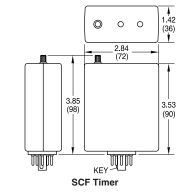
Storage — -40° C to $+85^{\circ}$ C. Operating — -30° C to $+65^{\circ}$ C.

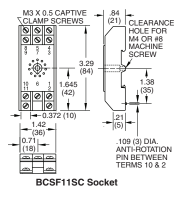
Mechanical Data

Mounting/Termination — 11-pin octal-type plug for use with mating socket. Mount relay in horizontal position (pins horizontal, knob down, LEDs up).

Status Indication — Power On LED and Output Contacts LED.

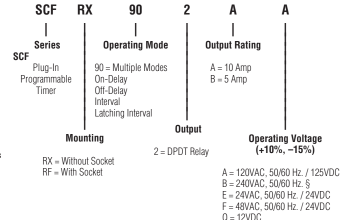
Weight — Relay: 3.5 oz. (156g) approx.; Socket: 1.7 oz. (48.3g) approx.







Ordering Information (All "X's" must be included to complete part number)



 $\$ Voltage Option B is only available with 5 Amp output option.

Authorized distributors are likely to stock the following:





- Repeat Cycle timing mode
- Dual knobs for user adjustment of on and off times
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Exceptional immunity to line transients and noise
- Premium components enhance reliability
- Superior reset time of 24 msec.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Timing Specifications Timing Modes —

Repeat Cycle: Application of line voltage starts the pre-set OFF-time period Upon expiration of the period, the output relay is energized, its contacts transfer, and the pre-set ON-time period begins. At the end of this period the output relay is deenergized, and a new cycle begins. The OFF and ON cycles continue until power is removed. To reset the timer, input voltage must be removed for at least 25 ms.

Timing Ranges — OFF time and ON time ranges need not be the same. 6 to 180 cycles; 0.1 to 3 / 1 to 10 / 0.5 to 15 / 1 to 30 / 2 to 60 / 4 to 120 / 6 to 180 / 10 to 300 sec.; 0.33 to 10 / 0.5 to 15 / 1 to 30 / 2 to 60 min. (All are +10%, -1% of maximum values).

Timing Adjustment — Two internal potentiometers with external knobs.

Accuracy –

Repeat Accuracy — $\pm 1\% \pm 0.004$ sec. Overall Accuracy — $\pm 2.25\%$ max.

Reset Time — 25 ms. max. (between deenergization and reenergization without affecting accuracy.)

Relay Operate Time — 20 ms. Relay Release Time — 15 ms.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC.

SRC Series, Specification Grade Repeat Cycle, Plug-in Time Delay Relay

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — Between Terminals & Case and Mutually Isolated Contacts — 1,480VAC.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max. Transient Protection — Nonrepetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12VDC	1,000V	240V*
12VDC	1,000V	240V*
24VAC/VDC	1,000V	240V*
48 VAC/VDC	1,000V	480V*
120 VAC/VDC	3,000V	2,500V*
240VAC	3,000V	2,500V*
*Minimum source impedance of 100 ohm		

Environmental Data

Temperature Range — Storage — -40°C to +85°C

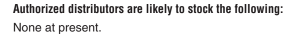
Operating — -30°C to +65°C

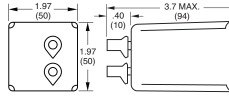
Mechanical Data

Mounting/Termination — Quick connect terminals fit either 27E121 or 27E893 (snap-on) socket (order separately) Weight — 5.3 oz. (149q) approximately

Ordering Information

SRC I	72/	A C	C	A
Series SRC Repeat Cycle Timer. Operati 7= Repeat	Output 2 = DPDT Relay ng Mode Cycle	$\begin{array}{c} \textbf{Timing Range} \\ \textbf{Off-Time} \\ A = 0.1 to 3 sec. \\ B = 0.5 to 15 sec. \\ C = 1 to 30 sec. \\ D = 2 to 60 sec. \\ E = 4 to 120 sec. \\ F = 6 to 180 sec. \\ G = 10 to 300 sec. \\ I = 2 to 60 min. \\ K = 3 to 180 cycles \\ L = 0.33 to 10 min. \\ M = 0.5 to 15 min. \\ N = 1 to 30 min. \\ P = 0.1 to 10 sec. \end{array}$	Timing Rang On-Time A =0 .1 to 3 sec. B = 0.5 to 15 sec.	e Timing Adjustment Dual Knob Adjust
	Operating	' Voltane	C = 1 to 30 sec. D = 2 to 60 sec.	
	(+10%, A = 120VA(Hz. / 12 B = 240VA(Hz. E = 24VAC, / 24VDC F = 48VAC, / 48VD Q = 12VDC	-15%) C, 50/60 20VDC C, 50/60 Hz. C 50/60 Hz.	$\begin{array}{l} B = 21000sec.\\ E = 410120sec.\\ F = 610180sec.\\ G = 1010300sec\\ I = 21060min.\\ K = 310180cycle\\ L = 0.331010min\\ M = 0.51015min\\ N = 11030min.\\ P = 0.11010sec. \end{array}$	9S 1.





Outline Dimensions



Wiring Diagram (Bottom View)

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS



SSC Series, Specification Grade Discrete Plug-in, Time Delay Relay



Product Facts

- On-Delay, Off-Delay and Interval timing modes
- 13 timing ranges from 0.1 sec. to 60 min.
- 10A DPDT output contacts
- Excellent repeatability of ±1% or better.
- Exceptional immunity to transients and noise.
- Wide operating temperature range.
- File 3520, File LR29186 <<u>FM</u> **S₽**∘ CE

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

(50)

Timing Specifications Timing Modes -

On-Delay, Off-Delay and Interval. Timing Ranges — 6 to 180 cycles; 0.1 to 3 / 0.1 to 10 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10 hr. (All are +10%,

-1% of maximum values). Timing Adjustment — Knob or fixed time (internal fixed resistor) - all models; customer supplied external potentiometer or resistor - On-Delay and Interval models only.

Accuracy —

Repeat Accuracy - ±1% ±0.004 sec. at any combination of operating temperature and voltage.

Overall Accuracy - ±5.25% throughout operating temperature and voltage ranges.

Reset Time — 25 ms. (minimum deenergized interval for on-delay or off-delay models, or minimum required closure interval for interval models without affecting accuracy.)

Relay Operate Time — Off-Delay mode only: 35 ms.

Relay Release Time — On-Delay mode only: 20 ms.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC. resistive; 1/3 HP @ 120/240VAC.

Expected Mechanical Life — 10 million operations

Expected Electrical Life - 500.000 operations, min., at rated resistive load.

Initial Dielectric Strength -

Between Terminals and Case -1,000VAC plus twice the nominal voltage for one minute.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max.

Transient Protection — Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12VDC	1,000V	240V*
12VDC	1,000V	240V*
24VAC/VDC	1,000V	240V*
48 VAC/VDC	1,000V	480V*
120 VAC/VDC	3,000V	2,500V*
240VAC	3,000V	2,500V*
*Minimum source impedance of 100 ohm		

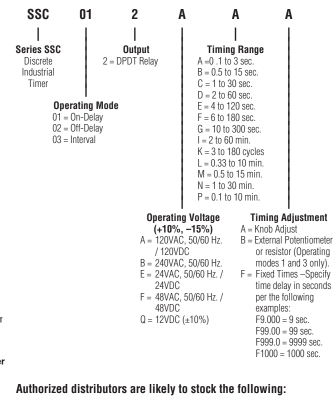
Environmental Data

Temperature Range Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting/Termination -8- or 11-pin octal type plug. 8-pin types fit either 27E122 or 27E891, while 11-pin types fit 27E123 or 27E892. Weight — 4 oz. (112g) approximately

Ordering Information



Outline Dimensions			
EXTERNAL CONTROL SWITCH Dry-Contact	Insulated, shielded two-com cable similar to BELDEN 8 8720 or 8769 required for I longer than 6 inches. Ma permissible length is 50 for	8719, (11) leads	
	4 • 5		
4 3 NPUT 2 1 11 4 8 9 10 INPUT 1 11		4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Off-Delay Fixed or Knob Adjust	On-Delay & Interval Fixed or Knob Adjust	On-Delay & Interval External Potentiometer or Resistor Adjust	
Wiring Diagrams (Bottom Views)			

3.25 (83)

.70 (18)

1.97

(50)

BELDEN is a trademark of Belden Technologies, Inc.

SSC12AAA	SSC12ACA	SSC12AGA
SSC12ABA	SSC12ADA	SSC12ALA

Downloaded from Arrow.com

SSF Series, Programmable Time Delay Relay

Timing Specifications

Modes are user selectable via

Interval and Latching Interval.

Timing Range Selection -

8-position selector dial.

Reset Time — 30 ms.

and Interval mode: 30 ms.

(with factory-installed relay).

calibrations.

Accuracy -

Screwdriver select via recessed

4-position selector dial

screwdriver adjustment of recessed

Modes offered are: On-Delay, Off-Delay,

Timing Ranges — 0.1 to 3 / 0.33 to

10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 /

1 to 30 / 2 to 60 min.; 0.33 to 10 hr.

Timing Adjustment — Recessed

Repeat Accuracy — ±1% ±0.01 sec.

Overall Accuracy — ±3% ±0.01 sec.

Relay Operate Time - On-Delay

Relay Release Time — Off-Delay,

Interval and Latching Interval: 30 ms.

potentiometer adjustment with reference

Timing Modes

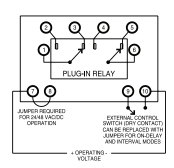


Product Facts

- 4 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Parameters set with recessed screwdriver dials
- Universal voltage (plug-in relay dependent)
- 10A DPDT replaceable output relay minimizes downtime
- Front screw terminals
- DIN-rail, panel or machine tool track mount



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Wiring Diagram (Top View)

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). Rating - 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC 345VA.

Expected Mechanical Life — 10 million operations (with factory-installed relay).

Expected Electrical Life - 500.000 operations, min., at rated resistive load (with factory-installed relay).

Initial Dielectric Strength Between Coil/Control Switch and Contacts - 1,500VAC for one minute.

Input Data @ 25°C Voltage — See Ordering Information section for details. Power Requirement — 2W max.

Transient Protection –

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
24, 48 VAC/VDC	1,000V	480V
120, 240VAC/VDC	3,000V	2500V*

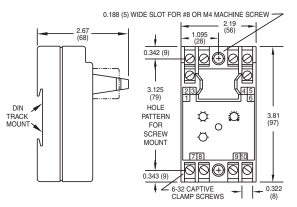
240VAC/VDC * Min. source impedance of 100 ohm@120/240VAC, 3000V < 0.1, sec. Environmental Data

Environmental Data

Temperature Range -Storage — -40°C to +85°C Operating — -30°C to +65°C

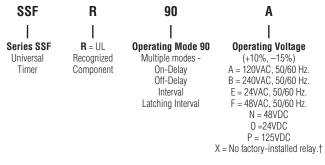
Mechanical Data

Mounting/Termination — Panel, DIN-rail, Machine Tool mounting track mounting case with screw terminals. Weight — 5.5 oz. (156g) approximately



Outline Dimensions

Ordering Information



+ Voltage determined by customer-supplied relay. Only relays that operate on the above-listed voltages should be used. Timer operation using other relay voltages is not recommended.

Authorized distributors are likely to stock the following: SSFR90A SSFR90X







- On-Delay, Off-Delay, Interval, One Shot & Repeat modes
- Time delays to 120 min.
- Fast setting with time calibrated knobs
- Superior transient protection
- Rugged construction with 8- or 11-pin plug
- Flame retardant housing
- File E15631, File LR33434



Ordering Information

SST1 – On Delay Types			
Input	Time Range	Part No.	
	0.1 - 10 sec.	SST12AAA	
	0.6 - 60 sec.	SST12ACA	
120	1.8 - 180 sec.	SST12ADA	
VAC	3 - 300 sec.	SST12AEA	
	18 sec 30 min.	SST12AGA	
	36 sec 60 min.	SST12AHA	
- 04	0.1 - 10 sec.	SST12EAA	
24 VAC	1.8 - 180 sec.	SST12EDA	
	3 - 300 sec.	SST12EEA	
- 04	0.1 - 10 sec.	SST120AA	
24 VDC	1.8 - 180 sec.	SST120DA	
100	3 - 300 sec.	SST120EA	
40	0.1 - 10 sec.	SST12QAA	
12 VDC	1.8 - 180 sec.	SST12QDA	
100	3 - 300 sec.	SST12QEA	

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Timing Specifications

Timing Modes — On-Delay, Off-Delay, Interval, One Shot (Latching Interval) or Repeat Cycle. Timing Ranges — Nine ranges span-

ning 0.1 sec. to 120 min. Timing Adjustment — Knob adjust.

Accuracy —

Repeat Accuracy — ±1% Overall Accuracy — ±5%

Reset Time — 50 ms., max., (25 ms typ.) for on-delay and interval; 300 ms, max., for off-delay and one shot; 500 ms, max., for repeat type.

Relay Operate Time — 50 ms. Relay Release Time — 30 ms.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT) Rating — 10A @ 120/240VAC, resistive; 1/3 HP @ 120/240VAC, 50/60 Hz. **Expected Mechanical Life** — 10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — Between Contacts, Line Inputs and Control Circuits — 1,500V RMS, minimum, at 60 Hz.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max.

Transient Protection —

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12VDC	1,000V	240V*
12 & 24 VAC/VDC	860V	208V*
120 VAC	2,580V	2,150V*

*Minimum source impedance of 100 ohm.

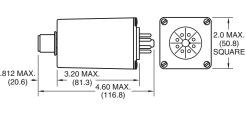
Environmental Data

Temperature Range — Storage — -23°C to +71°C Operating — -23°C to +54°C

Mechanical Data

Mounting/Termination — On-Delay, Interval and Repeat types have 8- pin octal plug that fits either 27E122 or 27E891 socket. Off-Delay and One Shot types have 11-pin octal-type plug that fits 27E123 or 27E892. Sockets must be ordered separately.

Weight — 4 oz. (112g) approximately



Outline Dimensions

SST2 – Off Delay Types		
Time Range	Part No.	
0.1 - 10 sec.	SST22AAA	
1.8 - 180 sec.	SST22ADA	
3 - 300 sec.	SST22AEA	
18 sec 30 min.	SST22AGA	
36 sec 60 min.	SST22AHA	
0.1 - 10 sec.	SST22EAA	
1.8 - 180 sec.	SST22EDA	
0.1 - 10 sec.	SST220AA	
1.8 - 180 sec.	SST220DA	
0.1 - 10 sec.	SST22QAA	
1.8 - 180 sec.	SST22QDA	
	Time Range 0.1 - 10 sec. 1.8 - 180 sec. 3 - 300 sec. 18 sec 30 min. 36 sec 60 min. 0.1 - 10 sec. 1.8 - 180 sec. 0.1 - 10 sec.	

Input	Time Range	Part No.
	0.1 - 10 sec.	SST32AAA
120	1.8 - 180 sec.	SST32ADA
VAC	3 - 300 sec.	SST32AEA
	36 sec 60 min.	SST32AHA
24	0.1 - 10 sec.	SST32EAA
VAC	1.8 - 180 sec.	SST32EDA
24	0.1 - 10 sec.	SST320AA
VDC	1.8 - 180 sec.	SST320DA
12	0.1 - 10 sec.	SST32QAA
VDC	1.8 - 180 sec.	SST32QDA

SST4 – One Shot* Types			
Input	Time Range	Part No.	
	0.1 - 10 sec.	SST42AAA	
400	1.8 - 180 sec.	SST42ADA	
120 VDC	3 - 300 sec.	SST42AEA	
VDO	18 sec 30 min.	SST42AGA	
	36 sec 60 min.	SST42AHA	
24	0.1 - 10 sec.	SST42EAA	
VDC	1.8 - 180 sec.	SST42EDA	
24	0.1 - 10 sec.	SST420AA	
VDC	1.8 - 180 sec.	SST420DA	
12	0.1 - 10 sec.	SST42QAA	
VDC	1.8 - 180 sec.	SST42QDA	

* Also known as Latching Interval

SST7 – Repeat Cycle Types Input Time Range Part No. 0.1 - 10 sec. SST72AAA 1.8 - 180 sec. SST72ADA

Wiring Diagrams (Bottom Views)

120 ⁻ VDC -	1.8 - 180 sec.	SST72ADA
	3 - 300 sec.	SST72AEA
VDO	18 sec 30 min.	SST72AGA
	36 sec 60 min.	SST72AHA
24	0.1 - 10 sec.	SST72EAA
VDC	1.8 - 180 sec.	SST72EDA
24	0.1 - 10 sec.	SST720AA
VDC	1.8 - 180 sec.	SST720DA
12	0.1 - 10 sec.	SST72QAA
VDC	1.8 - 180 sec.	SST72QDA

Authorized distributors are likely to stock the following: None at present.

Polarity Shown Is For DC Models INPUT

Polarity Shown Is For DC Models





- On-Delay, Off-Delay, Interval and Accumulating On-Delay timing modes
- 13 timing ranges from 0.1 sec. to 48 hr.
- 10A DPDT output contacts
- Knob, fixed or external timing adjustment
- QC plug-in terminals save space, two LEDs show status
- File 3520, File E60363, File LR51332

FM

STA Series, Specification Grade Discrete Plug-in, Time Delay Relay With QC Terminals

Timing Specifications

Timing Modes — On-Delay, Off-Delay, Interval and Accumulating On-Delay.

Timing Ranges — 6 to 180 cycles; 0.1 to 3 / 0.5 to 15 / 1 to 30 / 2 to 60 / 4 to 120 / 6 to 180 / 10 to 300 sec.; 0.33 to 10 / 0.5 to 15 / 1 to 30 min.; 1 to 6 / 2 to 48 hr. (All are +5%, -0% of maximum values).

Timing Adjustment — Knob or fixed time (internal fixed resistor) – all models; customer supplied external potentiometer or resistor – On-Delay and Interval models only.

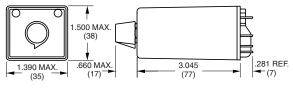
Accuracy –

Repeat Accuracy — $\pm .5\% \pm 0.004$ sec. Overall Accuracy — $\pm 2\%$ throughout operating temperature and voltage ranges.

Reset Time — 30 ms. min. (between deenergization and reenergization without affecting accuracy.)

Relay Operate Time — Off-Delay mode: 35 ms.; Interval mode — 20 ms. Relay Release Time — On-Delay and Accumulating On-Delay modes — 20 ms

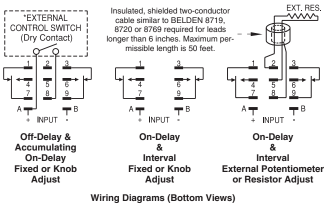
Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



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Outline Dimensions



BELDEN is a trademark of Belden Technologies, Inc.

Contact Data @ 25°C

Arrangements — 2 Form C (DPDT). Rating — 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA. Same polarity.

Expected Mechanical Life — 10 million operations

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — 1,000VAC plus twice the nominal voltage for one minute.

e for one minute.

Input Data @ 25°C

Voltage — See Ordering Information section for details.

Power Requirement — 3W max. Transient Protection —

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
All except 12 & 24	3,000V	2,500
12 & 24	Consult Factory	

Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting/Termination — Quick connect terminals fit either 27E121 or 27E893 (snap-on) socket (order separately).

Status Indication — Power On LED and Output Contacts LED (optional). Weight — 4.2 oz. (119g) approximately.

Ordering Information (All "X's" must be included to complete part number)

STA R	X 01 2	2X S I	4	A	XA
RX = 11-pin t	ab-type 2X = [Status Indication S = LEDs X = No LEDs X = No LEDs	$ \begin{array}{l} A = 0 \ .1 \\ B = 0.5 \\ C = 1 \ to \\ D = 2 \ to \\ F = 6 \ to \\ G = 10 \ t \\ I = 2 \ to \\ J = 1 \ to \\ K = 3 \ to \\ \end{array} $	60 sec. 120 sec. 180 sec. o 300 sec. 60 min. 6 hr. 180 cycles	
separat	ely)		M = 0.5	8 to 10 min. to 15 min. 30 min. 48 hr.	
		Operating (+10%, A = 120VA(Hz./12 E = 24VAC, /24VD(F = 48VAC, /48VD(Q = 12VDC	-15%) C, 50/60 OVDC 50/60 Hz. 50/60 Hz.	XA = Knob XB = Exter Poten resiste mode: XF =Fixed time d per the examp XF9.0 XF99. XF995	nal tiometer or or (Operating s 1 and 3 only). Times –Specify lelay in seconds e following

Authorized distributors are likely to stock the following:

None at present.



VTM1 Series, On-Delay, Timing Module



Product Facts

- On-delay timing mode
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — On-Delay **Timing Ranges** — 0.5 to 10 / 3 to 60 sec.; 0.5 to 10 / 3 to 60 min.

Timing Range Selection — Screwdriver select via recessed 8-position selector dial.

Timing Adjustment — External resistor or potentiometer. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $R_{T} = \left(\left(\begin{array}{c} (T_{REO} - T_{MIN}) \\ T_{MAX} - T_{MIN} \end{array} \times 1,000,000 \right) + 5000 \right)$ ohms

Accuracy -

Repeat Accuracy — ±1% Overall Accuracy — ±2% at R = 1 megohm **Reset Time** — 100 ms, max., before time-out; 10 ms, max., after time-out.

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A, inductive, at nominal operating voltage. Expected Electrical Life —

10,000,000 operations at rated load.

Initial Dielectric Strength — Between Terminals and Mounting — 3,000VAC rms. Between Input and Output — 1,500VAC rms.

Input Data @ 25°C

Voltage — 12 VAC/VDC, 24VAC/VDC, 120 VAC/VDC.

Power Requirement — 3W max.

Transient Protection — Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*

120 VAC/VDC 2,580V 2,150V* * Min. source impedance of 100 ohm.

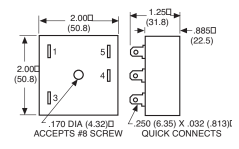
Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -40°C to +65°C

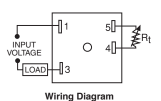
Mechanical Data

Mounting — Panel mount with one #8 screw. Termination — 0.250 in (6.35) quick

connect terminals. **Weight** — 3 oz. (84g) approximately



Outline Dimensions



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $\frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 + 5000$ ohms $R_T = (($

CD

Ordering Information

VTM1 | Series VTM1 On-Delay Timing Module

 Input Voltage
 Time Range

 A = 120VAC/VDC
 CD = 0.5 - 10 sec.

 E = 24VAC/VDC
 DD = 3 - 60 sec.

 Q = 12VAC/VDC
 FD = 0.5 - 10 min.

 GD = 3 - 60 min.
 GD = 3 - 60 min.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following:

A

VTM1ECD VTM1EDD

VTM-1 Series, Specification Grade, On-Delay, Timing Module



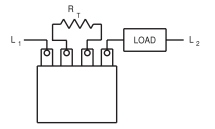
Product Facts

- On-delay timing mode
- Timing from 1 to 1000 sec.
- 1A solid state SPST-NO output
- 0.25" (6.35) quick connect terminals
- Universal voltage: 24 to 240VAC/VDC
- Rated to 10 million operations
- File E60363, File LR51332

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Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



Wiring Diagram

Notes:

- 1. Do not operate timer without connecting load in series with line voltage.
- 2. For a time delay of 1 second, connect a jumper across the center two terminals.

Timing Specifications

Timing Mode — On-Delay – VTM-1 in-line timing module is wired in series with the load circuit. Time delay is initiated when power is applied to the series network. Connecting a resistor across the center terminals provides tamper-proof setting of time delay from 1-1000 sec.

Timing Ranges — 1 to 1,000 sec. **Timing Adjustment** — Time delay is set by connecting an appropriately rated resistor or potentiometer between the center two terminals. As supplied, the unit provides a nominal 1 second delay. Add 10k ohm of resistance for every additional second of delay required. For example: 5 seconds = 40k ohms; 10 seconds = 90k ohms.

Accuracy —

Repeat Accuracy — $\pm 2\%$ **Reset Time** — 100 ms, max., in the timing or time-out condition.

Output Switch Data

Arrangement — 1 Form A (SPST-NO) Rating — 5A, inductive, at nominal operating voltage.

Inrush — Not to exceed 10A for one cycle. Max. Leakage Current — 4mA rms

Expected Electrical Life — 10,000,000 operations at rated load.

Initial Dielectric Strength — Between Active Terminals and Outside

of Case — 1,480VAC for one min.

Input Data @ 25°C

Operating Voltage — Universal — 24-240VAC/VDC (19-288VAC/VDC).

Current — 2mA (max.) required to operate timer regardless of output state.

Power Requirement — 3W max. Transient Protection —

MOV across input 2,000V for $11 \mu s$ on line side of load.

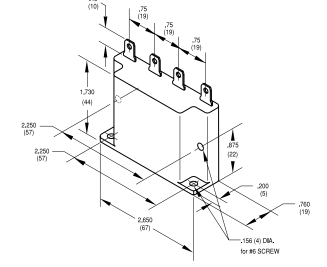
Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -30°C to +65°C

Mechanical Data

Mounting — Screw mount in horizontal or vertical position through built-in mounting ears.

Termination — 0.250 in (6.35) quick connect terminals for input line, load output and timing resistor connection. Weight — 3 oz. (84g) approximately



Outline Dimensions

Ordering Information

Part Number	
VTM-1	

Input Voltage 24-240VAC or VDC

Authorized distributors are likely to stock the following: VTM-1

Mode

On-Delav



VTM2 Series, Off-Delay, Timing Module

AGASTAT® CAT NO.

Product Facts

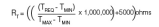
- Off-delay timing mode
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — Off-Delay Timing Ranges - 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment — External resistor. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:



Accuracy —

(0.25% typical) at constant temperature for load of 10mA to 1A Maximum Time: $\pm 2\%$ at Rt = 1 meg ohms Minimum Time: +0%, -30% at Rt = 0 ohms

2.00口

.170 DIA (4.32) ACCEPTS #8 SCREW

6

5

4 II

(50.8)

Repeat Accuracy — ±0.5% +8ms max

Reset Time — 300 ms, max.

/

2.00

(50.8)

2

0

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A steady state Expected Electrical Life -100,000,000 operations at rated load. Initial Dielectric Strength Between Terminals and Mounting -3.000VAC rms. Between Input and Output ----

1,500VAC rms.

1.250

(31.8)

0

◙

6

Outline Dimensions

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC	2,580V	2,150V*

* Min. source impedance of 100 ohm.

Environmental Data

Input Data @ 25°C

is recommended.

24VAC/VDC, 120 VAC

Transient Protection -

Line voltage with high inductive voltage

Adding transorb or MOV at noise source

noise could affect timer performance.

Example: Contactor coils, motor

Voltage (±10%) — 12 VAC/VDC,

Power Requirement — 4.3VA max

Non-repetitive transients of the following magnitudes will not cause spurious

operation of affect function and accuracy.

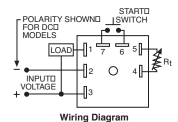
Temperature Range Storage — -40°C to +85°C Operating — -40°C to +60°C

Humidity - 95% relative Mechanical Data

Mounting — Panel mount with one #8 screw.

Termination - 0.250 in (6.35) quick connect terminals.

Weight — 4 oz. (112g) approximately Note: Please check the weight and update accordingly.



An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula, for time between max and min times:

.885

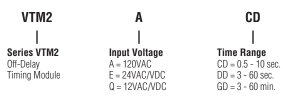
(22.5)

.250 (6.35) X .032 (.813) QUICK CONNECTS

$$R_{T} = \left(\left(\frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \right) + 5000 \right) \text{ohms}$$

Note: Due to component tolerances, actual time obtained will normally be within 5% of desired time.

Ordering Information



Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following: None at present.





Timing Specifications

Timing Mode — Interval Timing Ranges - 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment — External resistor. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $R_{T} = \left(\left(\frac{(T_{REO} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \right) + 5000 \right) \text{ohms}$

Accuracy -

Maximum Time: ±2% at Rt = 1 Megohms

Minimum Time: +0%, -30% Rt = ohms Repeat Accuracy - ±.5 + 8 ms max

(0.25% typical) at constant temperatuere for load of 10 mA to 1A

2.00口

.170 DIA (4.32) ACCEPTS #8 SCREW

5

4

(50.8)

Reset Time — 1500 ms, max.

2.00

(50.8)

1

2

0



Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A steady state. Expected Electrical Life -100,000,000 operations at rated load.

Initial Dielectric Strength 3.000VAC rms. Between Input and Output ----

1,500VAC rms. Input Data @ 25°C

1.250

(31.8)

0

◙

6

Outline Dimensions

Voltage (±10%) — 12 VAC/VDC, 24VAC/VDC, 120 VAC.

Power Requirement — 4.3 VA with rated load

.885

(22.5)

.250 (6.35) X .032 (.813)□

QUICK CONNECTS

Transient Protection -

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy. Line voltage with high inductive voltage noise could affect timer performance. Adding transorb or MOV at noise source is recommended.

Example: Contactor coils, motor

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC/	2,580V	2,150V*

* Min. source impedance of 100 ohms.

Environmental Data

Temperature Range -Storage — -40°C to +85°C Operating — -40°C to +60°C Humidity — 95% Relative

Mechanical Data

Mounting — Panel mount with one #8 screw. Termination — 0.250 in (6.35) quick

connect terminals

Weight — 4 oz. (112g) approximately

Wiring Diagram

Ordering Information VTM3

Series VTM3

Timing Module

Interval

An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula for time between max and min time

$$R_{T} = \left(\left(\begin{array}{c} (T_{REQ} - T_{MIN}) \\ T_{MAX} - T_{MIN} \end{array} \times 1,000,000 \right) + 5000 \right) ohms$$

Note: Due to component tolerances actual time obtained will normally be within 5% of desired time

CD

Time Range

CD = 0.5 - 10 sec.

DD = 3 - 60 sec.

GD = 3 - 60 min.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following: None at present.

A

Input Voltage

E = 24VAC/VDC

Q = 12VAC/VDC

A = 120VAC

AEROSPACE, DEFENSE & MARINE /// HIGH PERFORMANCE RELAYS





Reliable solid state timing circuitry

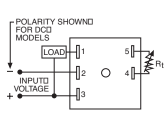
Product Facts

Excellent transient protection

Interval timing mode

- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434





VTM4 Series, One Shot (Latching Interval), Timing Module



Product Facts

- One shot (latching interval) timing mode
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — One Shot (Latching Interval) Timing Ranges — 0.5 to 10 / 3 to 60

sec.; 0.5 to 10 / 3 to 60 min.

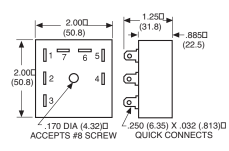
Timing Adjustment — External resistor. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $R_{T} = \left(\left(\frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \right) + 5000 \right) \text{ohms}$

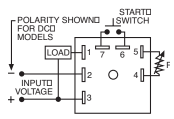
Accuracy

Maximum Time: $\pm 2\%$ at Rt = 1 Megohms Minimum Time: $\pm 0\%$, -30% Rt = ohms Repeat Accuracy — $\pm .5 \pm 8$ ms max (0.25% typical) at constant temperatuere for load of 10 mA to 1A

Reset Time — 300 ms, max.



Outline Dimensions



An external resistance of 1 megohm

is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula for time between max and min time:

$$R_{T} = \left(\left(\frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \right) + 5000 \right) \text{ohms}$$

Note: Due to component tolerances, actual time obtained will normally be within 5% desired time.

Wiring Diagram

Ordering Information

None at present.

VTM4	Α	CD
I	I	I
Series VTM4	Input Voltage	Time Range
One Shot	A = 120VAC	CD = 0.5 - 10 sec.
(Latching Interval)	E = 24VAC/VDC	DD = 3 - 60 sec.
Timing Module	Q = 12VAC/VDC	FD = 0.5 - 10 min.
•		GD = 3 - 60 min.

Authorized distributors are likely to stock the following:

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Downloaded from Arrow.com.

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A steady state Expected Electrical Life — 100,000,000 operations at rated load. Initial Dielectric Strength — Between Terminals and Mounting — 3,000VAC rms. Between Input and Output — 1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 12 VAC/VDC, 24VAC/VDC, 120 VAC

Power Requirement — 4.3 VA max Transient Protection —

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy. Line voltage with high inductive voltage noise could affect timer performance. Adding transorb or MOV at noise source is recommended.

Example: Contactor coils, motor

Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC	2,580V	2,150V*

* Min. source impedance of 100 ohms.

Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -40°C to +60°C Humidty — 95% relative

Mechanical Data

Mounting — Panel mount with one #8 screw. Termination — 0.250 in (6.35) quick connect terminals. Weight — 4 oz. (112g) approximately

VTM7 Series, Repeat Cycle, Timing Module

Timing Specifications

Timing Mode — Repeat Cycle Timing Ranges - 0.5 to 10 / 3 to 60 sec.; 3 to 60 min.

Timing Adjustment — External resistor. An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula:

 $\mathsf{R}_{\mathsf{T}} = \left(\left(\begin{array}{c} (\mathsf{T}_{\mathsf{REQ}} - \mathsf{T}_{\mathsf{MIN}}) \\ \mathsf{T}_{\mathsf{MAX}} - \mathsf{T}_{\mathsf{MIN}} \end{array} \times 1,000,000 \right) + 5000 \right) \text{ohms}$

Product Facts

Repeat cycle timing mode

AGASTAT®

- Independently adjustable On and Off times
- Reliable solid state timing circuitry
- Excellent transient protection
- Compact design
- Flame retardant, solvent resistant housing
- File E60363, File LR33434

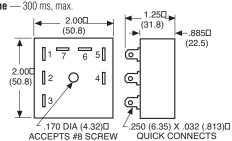
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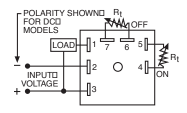
Maximum Time: ±2% at Rt = 1 Megohms

Minimum Time: +0%, -30% Rt = ohms Repeat Accuracy - ±0.5% + 8 ms max (0.25% typical) at constant temperature for load of 10 mA to 1A Reset Time — 300 ms, max.



ACCEPTS #8 SCREW

Outline Dimensions



Ordering Information VTM7

Series VTM7

Repeat Cycle

Timing Module

Wiring Diagram

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO)

Rating — 1A steady state Expected Electrical Life -100,000,000 operations at rated load. Initial Dielectric Strength 3.000VAC rms. Between Input and Output ----1,500VAC rms.

Power Requirement — 4.3 VA with rated load

Voltage (±10%) — 12 VAC/VDC,

Transient Protection -

Input Data @ 25°C

24VAC/VDC, 120 VAC.

Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy. Line voltage with high inductive voltage noise could affect timer performance. Adding transorb or MOV at noise source is recommended.

Example: Contactor coils, motor

1	,	
Operating Voltage	<0.1 ms	<1 ms
12, 24 VAC/VDC	860V*	208V*
120 VAC	2,580V	2,150V*

* Min. source impedance of 100 ohms.

Environmental Data

Temperature Range -

Storage — -40°C to +85°C Operating — -40°C to +60°C Humidity - 95% relative

Mechanical Data

Mounting — Panel mount with one #8 screw

Termination — 0.250 in (6.35) quick connect terminals.

Weight — 4 oz. (112g) approximately

An external resistance of 1 megohm is required to obtain the maximum time for all ranges. To determine the actual resistance needed to obtain the required time delay, use the following formula for time between max and min time

$$R_{T} = \left(\left(\frac{(T_{REQ} - T_{MIN})}{T_{MAX} - T_{MIN}} \times 1,000,000 \right) + 5000 \right) \text{ohms}$$

CD

Time Range

CD = 0.5 - 10 sec.

DD = 3 - 60 sec.

GD = 3 - 60 min.

Note: Due to component tolerances, actual time obtained will normally be within 5% of desired time

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following: None at present.

A

Input Voltage

E = 24VAC/VDC

Q = 12VAC/VDC

A = 120VAC



VTMA1 Series, On-Delay Timing Module, With Internal Potentiometer



Product Facts

- On-delay timing mode
- Discrete voltage or universal type
- Internal potentiometer for timing adjustment
- Reliable solid state timing circuitry
- Excellent transient protection
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — On-Delay Timing Ranges —

VTMA1ULA only — 24 to 480 sec. All others — 0.5 to 10 / 3 to 60 /15 to 300 sec.; 3 to 60 min.

Timing Adjustment — Internal potentiometer

Accuracy —

Repeat Accuracy — \pm .5 + 8 MS max (0.25% typical) at constant temperature for a load of 10 mA to 1A

Output Switch Data

Arrangement — Solid state 1 Form A (SPST-NO) Rating — 1A AC/DC (resistive/

inductive) Expected Electrical Life —

100,000,000 operations at rated load.

Initial Dielectric Strength — Between Terminals and Mounting — 3,000VAC rms. Between Input and Output — 1,500VAC rms. Input Data @ 25°C Voltage (±10%) — 120VAC (unfiltered DC must be full-wave

rectified) or 24 to 120 VAC. **Power Requirement** — 0.5VA during timing; 3VA, max. after time out.

Transient Protection — Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy. Line voltage with high inductive voltage noise could affect timer performance. Adding transorb or MOV at noise source is recommended

Example: Contactor coils, motor

Operating Voltage	<0.1 ms	<1 ms
24 VAC/VDC	860V*	208V*
120 AC VAC	2,580V	2,150V*

* Min. source impedance of 100 ohms.

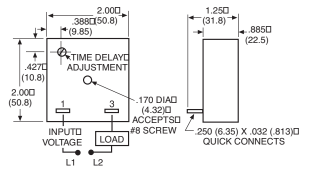
Environmental Data

Temperature Range — Storage — -40°C to +85°C Operating — -40°C to +60°C Humidity — 95% relative

Mechanical Data

Mounting — Panel mount with one #8 screw. Termination — 0.250 in (6.35) quick connect terminals. Weight 4 oz. (112a) approximately

Weight — 4 oz. (112g) approximately



Outline Dimensions and Wiring Diagram

Ordering Information

Part Number	Time Range	Input Voltage
VTMA1ACA	0.5 to 10 sec.	120VAC
VTMA1ADA	3 to 60 sec.	120VAC
VTMA1ULA	24 to 480 sec.	24-120VAC

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Authorized distributors are likely to stock the following:

None at present.



VTMR1 Series, On-Delay Timing Module, With Internal Potentiometer, Relay Output



Product Facts

- On-delay timing mode
- 8A SPDT relay output
- Internal potentiometer for timing adjustment
- Reliable solid state timing circuitry
- Excellent transient protection
- Flame retardant, solvent resistant housing
- File E60363, File LR33434



Timing Specifications

Timing Mode — On-Delay Timing Ranges — 15 to 300 sec. Timing Adjustment — Internal potentiometer Accuracy — ±5% max. (0.25% typ.) Overall Accuracy — Max. Time: −0%, +10%. Reset Time — 250 ms, max.

Output Switch Data

Arrangement — 1 Form C (SPDT) Rating — 8A, resistive, at nominal operating voltage.

Expected Mechanical Life — 10,000,000 operations

Expected Electrical Life — 100,000 operations

Initial Dielectric Strength — Between Terminals and Mounting — 3,000VAC rms. Between Input and Output — 1,500VAC rms.

Input Data @ 25°C

Voltage (±10%) — 120VAC/VDC Power Requirement — 3.5VA max. during timing; 3W, max. after time out. Transient Protection — Non-repetitive transients of the following

magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage	<0.1 ms	<1 ms
120 VAC/VDC	2 580V	2 150V*

* Min. source impedance of 100 ohms. Current Drain — 30mA, Max.

Environmental Data

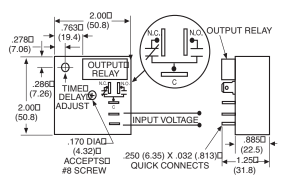
Temperature Range — Storage — -40°C to +70°C Operating — -40°C to +70°C

Mechanical Data

Mounting — Panel mount with one #8 screw.

Termination — 0.250 in (6.35) quick connect terminals.

Weight — 4 oz. (112g) approximately



Outline Dimensions and Wiring Diagram

Ordering Information

Part Number	Time Range	Input Voltage
VTMR1AEA	15 to 300 sec.	120VAC

Authorized distributors are likely to stock the following:

None at present.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

