Specialty Relays


## Product Facts

- 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 during timing cycles. Specially designed over center mechanism assures flutter-free load transfer atter 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 as sures permanent alignment of all operating members, the key to this unit's long trouble-free operation.

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.

## C $\epsilon$

## AGASTAT 2100 Series, Miniature Electropneumatic Timing Relay

## Operation

Series 2112
(On-Delay) Applying rated voltage to the solenoid coil starts the preset time delay. At the
 end of the delay pe riod 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.

## Series 2122

(Off-Delay) Applying rated voltage to the coil for at least 75 msec . (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, $25^{\circ} \mathrm{C}$ 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 ad justment. 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. |
| B | .1 to .3 sec. |
| C | .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. |
| H | 5.0 to 120.0 sec. |
| J | 5.0 to 180.0 sec. |
| K | 1.5 to 30.0 cycles |
| L | 3.0 to 120.0 cycles |

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in millimeters unless otherwise specified. USA: +1 (800) 522-6752

Repeat Accuracy - NORMAL VERTICAL POSITION
$\pm 5 \%$ at $25^{\circ} \mathrm{C}$; $\pm 7 \%$ at $85^{\circ} \mathrm{C} ; \pm 8 \%$ at $-55^{\circ} \mathrm{C}$.
The average time between $-55^{\circ} \mathrm{C}$ and $85^{\circ} \mathrm{C}$ will be within $\pm 20 \%$ of the average @ $25^{\circ} \mathrm{C}$ 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 -
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: $25 \mathrm{msec} . ; 2122$ Series: 75 msec.
Relay Release Time - 25 msec . 2112 Series)
Relay Operate Time - 75 msec . 2122 Series)
Operating Voltage - Coil Data

| Code | Nominal <br> Operating <br> Voltage | Resistance <br> Ohms <br> $\pm 10 \%$ |
| :---: | :---: | :---: |
| M | 12VDC | 30 |
| N | 28 VDC | 131 |
| P | 48 VDC | 500 |
| R | 110 VDC | 3200 |
| S | 120 V 60 Hz | 190 (2112 Series) |
| S | $120 \mathrm{~V} \mathrm{60Hz}$ | $285(2122$ Series $)$ |
| T | $240 \mathrm{~V} \mathrm{60Hz}$ | 765 |
| U | 115 V 400 Hz | 2600 |
| Y | 125 VDC | 3380 |

Transients — Insensitive to transients of $\pm 1500$ VAC for 10 milliseconds
Dielectric - 1000V RMS @ 60Hz between non-connected terminals.
Contact Rating (DPDT Contacts) -

|  | $\mathbf{3 0 V}$ <br> DC | 110 V <br> DC | $\mathbf{1 2 0 V}$ <br> $\mathbf{6 0 H z}$ | 120 V <br> $\mathbf{4 0 0 \mathrm { Hz }}$ | $\mathbf{2 4 0 V}$ <br> $\mathbf{6 0 H z}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 - $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
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.

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


OCTAL PLUG
OCTAL PLUG
(WITH INTERNAL
(WITH INTERNAL
ADJUSTMENT
ADJUSTMENT
OR EXTERNAL
ADJUSTMENT


## Ordering Information for Industrial Models



Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.
None at present.

| Catalog 5-1773450-5 | Dimensions are shown for |
| :--- | :--- |
| Revised 2-12 | reference purposes only. |
| www.te.com | Specifications subject |
| to change. |  |

## Specifications for Hermetically <br> 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.)

$\square$

## Ordering Information for Hermetically Sealed \& Unsealed Models



Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.
None at present.

| Catalog 5-1773450-5 | Dimensions are shown for <br> reference purposes only. |
| :--- | :--- |
| Revised 2-12 | Specifications subject <br> to change. |
| www.te.com | s. |

Specialty Relays

## AGASTAT 7000 Series, Industrial Electropneumatic Timing Relay



## Product Facts

■ 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, Octal plug-in mounting
■ 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



## 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. Specifications subject to change.
unless otherwise specified. USA: +1 (800) 522-6752
Canada: +1 (905) 475-6222
Mexico/C. Am.: $52(0) 55-1106-0800$
Latin/S. Am. $:+54(0) 11-4733-2200$
Germany: +49 (0) $6251-133-1999$

UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Time Delay \& Timing Relays category:
Click to view products by TE Connectivity manufacturer:
Other Similar products are found below :
5NO30 614-11B-0A2 614-11B-OA3 614-11B-OA4 614-11B-OA6 614-11B-OA8 614-11C-OA1 614-11C-OA2 614-11C-OA5 614-11QOA3 614-11Q-OA6 614-11T-OA3 614-11T-OA6 614-11T-OA7 614-12B-4A1 614-12C-400 614-12Q-400 614-12T-600 614-22T-4A1 614-43B-400 614-43C-100 614-43F-200 614-43Q-0A2 614-43Q-100 614-43Q-600 614-43T-0A9 614-43T-600 614-43U-400 614-43U-4A1 614-43U-6A2 615-21T-200 655-11T-100 655-11U-500 655-12T-300 655-22T-400 655-22T-600 CUA-41-30001 CUA-41-30030 CUA-4170180 CUA-41-71038 CUA-42-30005 CUA-42-30010 CUA-42-30120 CUA-42-70120 CUA-99-72502 CUC-41-30030 CUF-42-30010 CUH-41-31006 7012AFX 7012GD

