

Design Features

- · 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 flutterfree 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 long trouble-free operation.

Operation

Series 2112 (On-Delay) - Applying rated voltage to the solenoid coil starts the preset 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 deenergized, 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-



ന്ത്തം

ðð

Series 2112

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 with calibrated dial 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	Code	Range	
A B C D E F	.03 to .1 sec. .1 to .3 sec. .15 to 1.0 sec. .375 to 3.0 sec. .75 to 10.0 sec. 1.0 to 30.0 sec.	G H J K L	2.0 to 60.0 sec. 5.0 to 120.0 sec. 5.0 to 180.0 sec. 1.5 to 30.0 cycles 3.0 to 120.0 cycles	

Dimensions are in inches over

(millimeters) unless otherwise

2100 series

Miniature Electropneumatic Timing Relay

CE

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.

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:

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%	Code	Nominal Operating Voltage	Resistance Ohms ±10%
Μ	12VDC	30	S	120V 60 Hz	190 (2112 Series)
Ν	28VDC	131	S	120V 60Hz	285 (2122 Series)
Р	48VDC	500	Т	240V 60Hz	765
R	110VDC	3200	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.

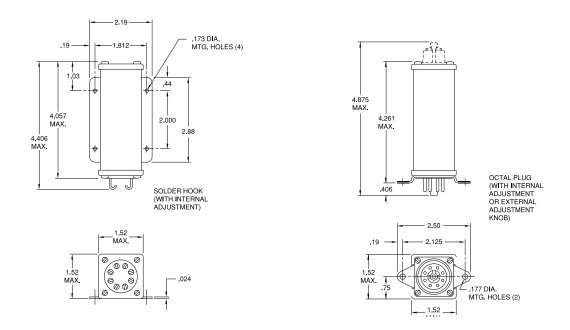
Mounting/Terminals: Chassis mounting tabs, octal plugs and external (-4) or internal (-5) adjustment. Panel mounting back plate, internal adjustment, and solder hook terminals (-9).



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

specified. Downloaded from <u>Elcodis.com</u> electronic components distributor

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



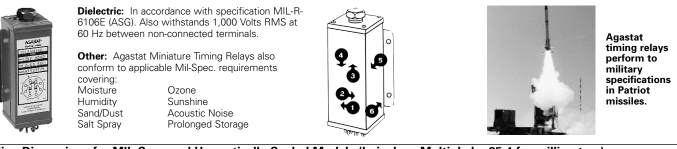
Ordering Information for Industrial Models

			Туріс	al Part No. > 21	1	2	D	4	Ν	В
1. Basic Se 21 = 210		ectropneumatic timing	relay							
2. Operation: 1 = On-delay		2 = Off-delay								
	Arrangement T (2 form C)	:								
4. Operatin A = AC	ng Voltage:	D = DC								
5. Physical	Characteristi	cs:								
Code	Enclosure	Adjustment	Connector	Mounting						
4 =	Unsealed	External Kno	ob Octal Plug	Chassis Mount						
5 =	Unsealed	Internal Key		Chassis Mount						
9 =	Unsealed	Internal Key	Solder Hook	Panel Mount Plate						
6. Coil Volt	age:									
M = 12VDC		N = 28VDC	P = 48VDC	R = 110VDC		Y = 12	5VDC			
S = 120\	/AC, 50/60 Hz.	T = 240VAC, 60 Hz								
7. Timing F	Range:									
A = .03 t	o .1 sec.			H = 5.0 to 120.0 sec.	K = 1.5 t	o 30.0 cycl	les			
B = .1 to	.3 sec.	D = .375 to 3.0 sec.	F = 1.0 to 30.0 sec.	J = 5.0 to 180.0 sec.	L = 3.0 t	о 120.0 су	cles			

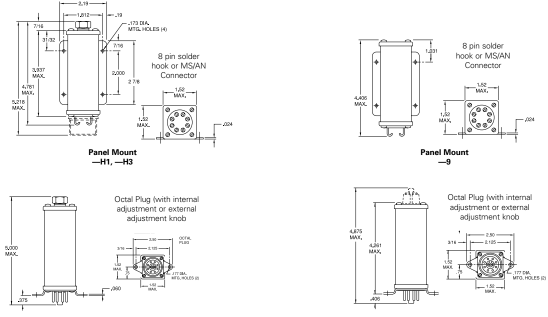
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery..

None at present.

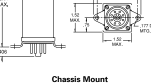
Specifications for MIL-Spec and Hermetically Sealed Models







Chassis Mount -H2



-4, -5

Ordering Information for MIL-Spec and Hermetically Sealed Models 21 1 2 D H1 Ν В Typical Part No. > 1. Basic Series: 21 = 2100 Miniature electropneumatic timing relay 2. Operation: 1 = On-delay 2 = Off-delay3. Contact Arrangement: 2 = DPDT (2 form C)4. Operating Voltage: A = ACD = DC5. Physical Characteristics: Code Enclosure Adjustment Connector Mounting H1 = Hermetically Sealed External Screw Solder Hook Panel Mount Plate Octal Plug "AN" Connector External Screw $H_{2} =$ Hermetically Sealed Chassis Mount H3 = Hermetically Sealed External Screw Panel Mount Plate External Knob Octal Plug 4 = Unsealed Chassis Mount 5 = Unsealed Internal Key Octal Plug Chassis Mount Internal Key Solder Hook 9 = Unsealed Panel Mount Plate 6. Coil Voltage: M = 12VDCN = 28VDCP = 48VDCR = 110VDCY = 125VDCT = 240VAC, 60 Hz. S = 120VAC, 50/60 Hz. U = 115VAC, 400 Hz. 7. Timing Range: A = .03 to .1 sec C = .15 to 1.0 sec. E = .75 to 10.0 sec. H = 5.0 to 120.0 sec. K = 1.5 to 30.0 cycles B = .1 to .3 sec. D = .375 to 3.0 sec. F = 1.0 to 30.0 sec. J = 5.0 to 180.0 sec. L = 3.0 to 120.0 cycles Our authorized distributors are more likely to maintain the following items in stock for immediate delivery...

None at present.