750 Series Mechanical Timer Switches

Highpower miniature mechanical timer switches are momentary switches that provide a time delay after release. Pressing on the actuator instantly changes the state of an internal snap action switch. Once released, the actuator slowly returns to the rest position, creating a time delay. This delay is controlled by adjusting the position of a brass adjustment screw. All adjustment screws have a dot position indicator machined into the head and use a spring under the head to maintain the set position. The delay interval is controlled by the internal flow of air into an integrated air diaphragm. The internal air control assembly is made to exacting tolerances through precision machining.

The internal micro switch is Form Z, which allows one pole to control a load and a second pole for switch position monitoring applications. Made in USA with RoHS compliant materials.



Applications

Highpower timers run without external supply power and can provide timing cycles for use with general control applications. They are often used in the security industry in door control applications. The release of electromagnetic door locks for timing cycles over 15 or 30 seconds are the typical application, but many more potential general control applications can be realized. Working range of the time delay can be up to 60 seconds. Because atmospheric air is used to regulate the device, changes in temperature, pressure and air density can affect the timing cycle delay.

Specifications

CONTACT RATING: MAX 5 Amps @ 125 VAC Silver contacts. Change Over NO, NC.

UL1054/CSA22.2 No. 55 - 6000 operations. 0-15 VDC 5 A, general rating 50,000 operations.

15-30 VDC 3A, general rating 50,000 operations.

CYCLE LIFE: Microswitch tested to over 50,000 cycles of operation. Mechanical components tested to 1 million cycles of operation.

HOUSING MATERIAL: 6026 Aluminum

PLUNGER MATERIAL: 303 Stainless Steel

INSULATING MATERIAL: SE100 Resin. Terminaltion is 18 AWG listed wire or 3.81mm removable terminal block.

MOUNTING THREAD: 15/32"-32 Thread with included brass mounting nut.

CUSTOMIZATION: Unique mounting configurations available including stop length and thread size. Metric mounting threads available. Custom plunger lengths available. Consult the factory. DELAY REPEATABILITY: (+/-) 1.5 seconds at room temperature under constant atmospheric conditions.

LISTING: Listed to UL508 and CSA C22.2 No. 14-M05 with MET Labs File# E113051. Internal use only.

Part Numbers

750-1000 - 1.5" dia. mechanical timer with wire leads, designed for 1-60 second operation.

750-2000 - 1.5" dia. mechanical timer with terminal block, design for 1-60 second operation.

750-4000 - 1" square miniature mechanical timer with wire leads, designed for 1-45 second operation.

750-4100 - 1" square miniature mechanical timer with terminal block, designed for 1-45 second operation.

Highpower Security Products LLC 290 Pratt St, Meriden CT 06450 USA www.highpowersecurity.com





- 4. CONSTRUCTION: 6026 ALUMINUM HOUSING; STAINLESS STEEL PLUNGER.
- 3. FORM Z CONTACT CONFIGURATION
- 2. SWITCH: 5 AMP 125 VAC
- NDTES: 1. WIRES: #18 AWG X 10" LG, 2 WHITE (N.D.) 2 RED (N.C.).

TOLERANCES	
(EXCEPT AS	H ⁷ GHPOWER
	SECURITY PRODUCTS, LLC
DECIMAL	290 PRATT STREET, 4TH FLOOR, MERIDEN, CT 06450
+ -	FORM "Z" WIRED SCALE DRWN. APPR.
FRACTIONAL	PNELMATIC TIMER 1:1 WJR
<u>+</u> _	DATA SHEET – PNEUMATIC TIMER, FORM Z
ANGULAR	DATE DRAWING NUMBER REV.
<u>+</u> –	11/19/09 750-1000 -



- A. CONSTRUCTION: 6026 ALLMINUM HOUSING;
 A. STAINLESS STEEL PLUNGER.
 - 3. FORM Z CONTACT CONFIGURATION
 - 2. SWITCH: 5 AMP 125 VAC
- NDTES: 1. TERMINAL PINS 1 & 3 N.D. PINS 2 & 4 N.C.

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(EX	TED)	H/GHPOWER SECURITY PRODUCTS, LLC							
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+	_	FORM "Z" TERM	1 1 1	DRWN.	APPR .				
FRAC	TIONAL	PNELMATIC SI	VITCH I:I	WJR					
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+	-	10/26/05	750	-2000	В				

-Tuesday, November 09, 2021 15:29:56—

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TIME DELAY ADJUSTMENT SCREW -

19/64 -

				-	
DATE	SYM	REVISION RECORD	АЦТН.	DR .	CK .
5/09	Ι	INITIAL RELEASE	-	WJR	



5. TIMING REPEATABILITY TOLERANCE ±10% AT CONSTANT TEMPERATURE.

15/32-32 THD

.100 TRAVEL -

- 4. CONSTRUCTION: 6026 ALUMINUM HOUSING; STAINLESS STEEL PLUNGER; BRASS ADJ SCREW
- 3. FORM Z CONTACT CONFIGURATION
- 2. SWITCH: 5 AMP 125 VAC

WHITE

RED

1/8 ---

NDTES: 1. WIRES: #18 AWG X 10" LG, 2 WHITE (N.D.) 2 RED (N.C.).

	TOLERANCES				
	(EXCEPT AS NOTED)		H/GHPOW SECURITY PRODUC		
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	<u>+</u> .010	MINIATURE FO		drwn. W.JR	APPR .
	FRACTIONAL	PNELMATIC TI	MER III	NC W	
)	± 1/64	DATA S	HEET- PNEUMA	TIC TIME	ĒR
	ANGULAR	DATE	DRAWING NUMBER		REV.
	<u>+</u> _	5/5/09	750-	4000	5/5/09



DATE	SYM	REVISION RECORD	АЦТН.	DR .	CK .
5/09	-	INITIAL RELEASE	-	WJR	





- 5. TIMING REPEATABILITY TOLERANCE ±10% AT CONSTANT TEMPERATURE.
- 4. CONSTRUCTION: 6026 ALUMINUM HOUSING; STAINLESS STEEL PLUNGER; BRASS ADJ SCREW.
- 3. FORM Z CONTACT CONFIGURATION
- 2. SWITCH: 5 AMP 125 VAC
- NDTES: 1. TERMINAL PINS 2 & 3 N.D. PINS 1 & 4 N.C.

	TOLERANCES		_					
	(EXCEPT AS NOTED)	H /GHPOWER SECURITY PRODUCTS, LLC						
W.	DECIMAL	290 PRATT STREET, 4TH FLOOR, MERIDEN, CT 06450				06450		
	± .010	MINIATURE FO PNEUMATIC TI		SCALE 1 · 1	drwn. WJR	APPR .		
	FRACTIONAL			1 , 1	101			
	± 1/64	DATA SHEET	PNEI	JMATIC TIME	R (TERMIN/	AL BLOCK)	
	ANGULAR	DATE	DRAWI	NG NUMBER		REV.		
	<u>+</u> _	5/7/09		750-	-4100	5/7/0)9	
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