PNEUMATIC PUSH BUTTON

INSTALLATION

ACCESS CONTROL PUSH BUTTON WITH MECHANICAL PNEUMATIC HOLD TIME

Single Gang

HOLD TIME ADJUSTMENT INFORMATION

Hold time adjustment procedure:

There is a slotted brass adjustment screw towards the rear of the timer. Turning this screw clockwise will increase the hold time interval. Adjust the hold time interval to your desired setting. When using this product with electromagnetic locks, local fire codes require either a 30 or 15 second hold depending on the requirements of your jurisdiction.

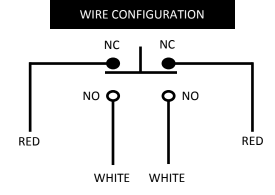
Like all mechanical pneumatic timers, hold times are approximate and can be affected by environmental variables. When in doubt, leave a longer hold time to allow for sufficient egress time.

TIME RANGE	TIMER LIFE	TEMPERATURE RANGE
2 sec to 60 sec +/- 15%	1 Million tested operations	-15 deg F to +120 deg F
REPEAT ACCURACY	SWITCH RATING	Rated for indoor use only.
+/- 5% @ 72 deg F	5 AMP @ 125 VAC	

HARDWARE INSTALLATION

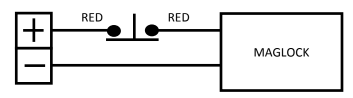
The assembly mounts in a single-gang electrical box with two supplied #6-32 screws. Mount the assembly in a UL/CSA listed Type 1 electrical box. Do not install timer assemblies without a properly rated electrical box.

ELECTRICAL SPECIFICATIONS



Momentary, adjustable delayed return.

ELECTROMAGNETIC LOCK, NORMALLY CLOSED CIRCUIT



In this particular application, the white wires are not used. White wires may be used for monitoring.

