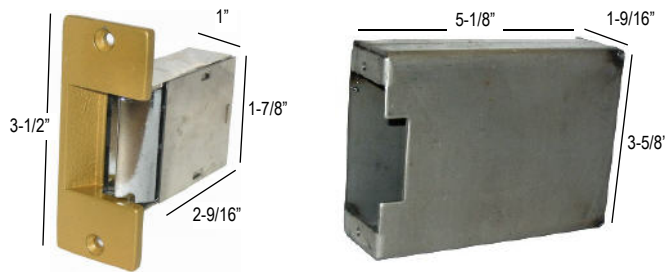
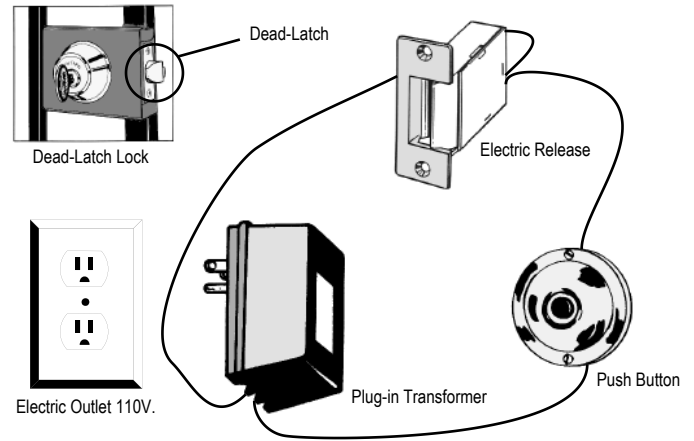


The basic electric release and dead-latch wiring system:

The basic system consists of a Electric Release, Dead-latch Lock of some kind, Transformer, and a Button or Switch.

The Dead-latch Lock latches into the stationary latch of the Electric Release, and is released when the key of the lock is turned or the Electric Release is energized by completing the circuit (such as pressing the push button).



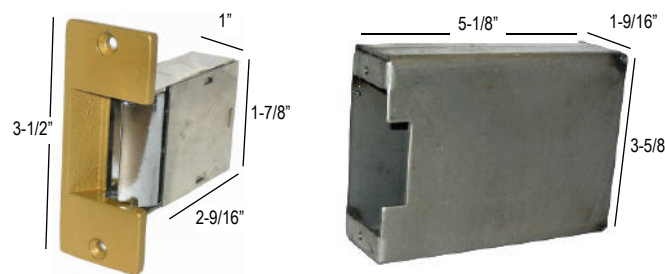
TR005
Used With 1/2"
Dead-latch
Throw Locks

ELBX
Used With TR005
3-5/8" H. X 1-9/16" W.
X 5-1/8" D.

Trine Electric Release Lock

Electric release lock to be used in conjunction with dead latch locks. Unlocks when energized.

Part #	Voltage	Holding Force
TR005	8-16v AC / 4-6 v DC	1000 lbs
ELBX	Box For TR005	



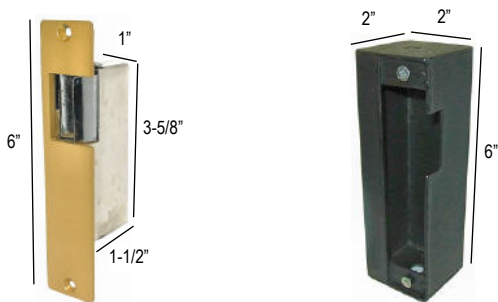
TRS005
Used With 5/8"
Dead-latch
Throw Locks

ELBX
Used With TRS005
3-5/8" H. X 1-9/16" W.
X 5-1/8" D.

"S" Series Trine Electric Release Lock To be used with a 5/8" Dead-Latch Throw

Electric release lock to be used in conjunction with dead latch locks. Unlocks when energized.

Part #	Voltage	Holding Force
TRS005	8-16v AC / 4-6 v DC	1000 lbs
ELBX	Box For TRS005	



TR001STRIKE
Used With 1/2"
Dead-latch
Throw Locks

TR001BOX
Used With TR001STRIKE
2" x 2" x 6"

Trine Electric Release Lock

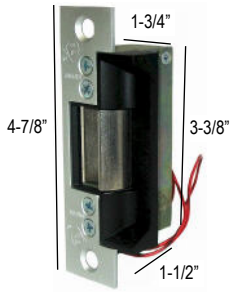
Electric release lock to be used in conjunction with dead latch locks. Unlocks when energized.

Part #	Voltage	Holding Force
TR001STRIKE	8-16v AC / 4-6 v DC	1100 lbs
TR001BOX	Box For TR001STRIKE	

Electric Release Locks

Adams Rite Heavy Duty Commercial Grade

The 7140 Strike comes with the **Fail-Secure** option installed and unlocks when energized. If power fails the strike remains in a locked condition. When the 7140 Strike is set to the **Fail-Safe** option it locks when energized. Used in applications requiring automatic unlocking in case of power failure. These Options are field reversible.

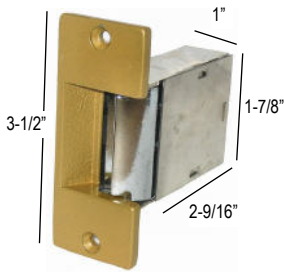


7140STRIKE
Heavy Duty
Commercial Grade

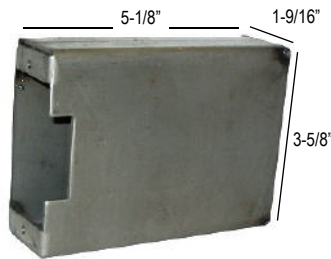


7140BOX
Used With 7140STRIKE
2" x 2" x 6"

Part #	Voltage	Holding Force
7140STRIKE	24V AC Intermittent / 12V DC Continuous Duty	2000 lbs
7140BOX	Box For 7140STRIKE	



TRS00524
Used With 5/8"
Dead-latch
Throw Locks

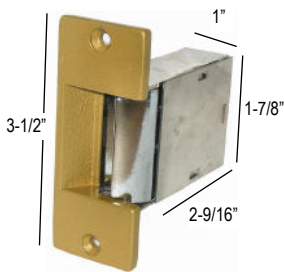


ELBX
Used With TRS00524
3-5/8" H. X 1-9/16" W.
X 5-1/8" D.

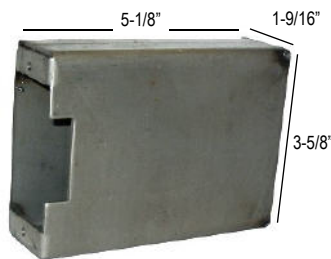
Trine 24 Volt Electric Release Lock

24 Volt electric release lock is to be used in conjunction with dead-latch locks. Unlocks when energized.

Part #	Voltage	Holding Force
TRS00524	24V AC	1000 lbs
ELBX	Box For TRS00524	



TRS005RS
Used With 5/8"
Dead-latch
Throw Locks



ELBX
Used With TRS005RS
3-5/8" H. X 1-9/16" W.
X 5-1/8" D.

Trine 24 Volt DC Reverse Action Electric Release

24 Volt DC reverse action electric release lock is to be in conjunction with dead-latch locks. Locks when energized.

Part #	Voltage	Holding Force
TRS005RS	24V DC	1000 lbs
ELBX	Box For TRS005RS	

Wire-in Tri-Volt Transformer

Tri-Volt Wire-in Transformer to be used in conjunction with electric release locks.



TR125

Tri-Volt Transformer clamps on to 1/2" standard knockouts. 120 Volts primary.

Secondary voltages are:
8V-10W-AC
16V-10W-AC
24V-20W-AC

Plug-in Tri-Volt Transformer

Tri-Volt Plug-in Transformer to be used in conjunction with electric release locks.



TR5205

Tri-Volt Transformer clamps on to 1/2" standard knockouts. 120 Volts primary.

Secondary voltages are:
8V-10W-AC
16V-10W-AC
24V-20W-AC

Electric Push Button

Electric Push Button to be used in conjunction with electric release locks.



TRVCJR

This push button is not recommended to be used on systems which exceeds 30 volts.