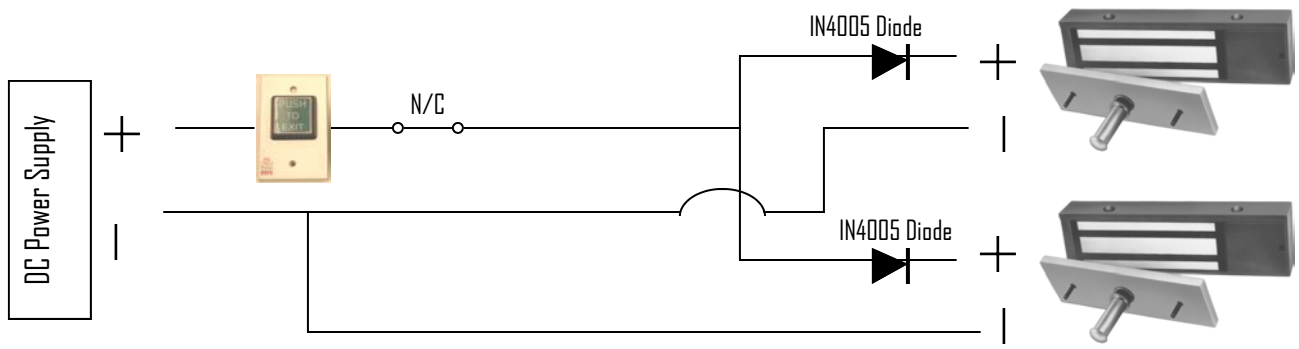




- WIRING INSTRUCTIONS—
Magnetic locks wired in parallel, with one button
controlling both magnets
We suggest using a IN4005 diode inline
magnets wired in parallel



Electromagnetic Locks or
Fail Safe Strikes
(The strike is Polarity Insensitive)

Depressing the push button, would open the circuit, stopping the flow of electricity and causing both magnets or strikes to release.

Power Supply for fail safe strikes and magnetic locks should be DC. If this is not available you may use an AC power source and wire inline a "Full Wave Bridge" rectifier. This will convert the AC to DC. If you hear a "buzzing" sound, recheck your output on you power source to ensure that it is DC output, or you can damage the magnetic lock or fail safe strike.