



Standard Features

The lock is 12 VDC or 24 VDC (following wiring instructions).

Works from 3 directions, front, left side or right side.

Reversible from fail secure to fail safe with the rotation of the solenoid.

Reed switch monitors the door/drawer position.

Micro Switch monitors the position of the latching pin/bolt.

500 lb holding force

300 mA @ 12VDC

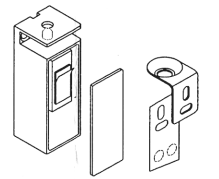
150 mA @ 24VDC

Dimensions: 3 3/16" (h) x 1 1/8" (w) x 1 1/8" (d)

ROFU International Corp 10029 S. Tacoma Way, Suite E-11 Lakewood, WA 98499 800-255-ROFU www.rofu.com

ROFU 3810 CABINET LOCK





From Left Side

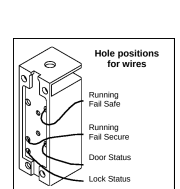
The Lock can work from 3 directions:

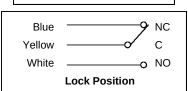
From Right Side

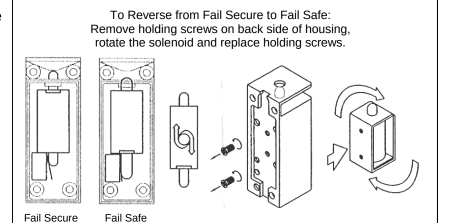
Specifications:

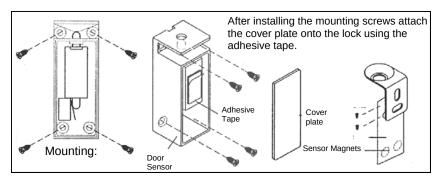
Input: 12 or 24VDC
Reversible Fail Secure to Fail Safe
(factory default is Fail Safe)
Door Status & Lock Status
500lb holding force
Current Draw: 300mA @ 12VDC

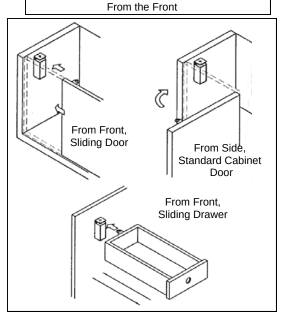
150mA @ 24VDC



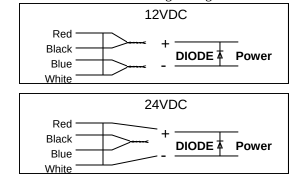


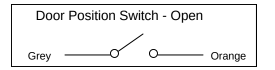






Wire Connection, Connect provided varistor according to diagram





ROFU International Corp.

10029 S. Tacoma Way, Suite E-11 Lakewood, WA 98499

Ph: 800-255-7638 / 253-922-1828 Fax: 888-840-7272 / 253-922-1728 www.rofu.com / email: techhelp@rofu.ws

