

Electric Furniture Lock

Areas of Application

- For use with all electric and Dialock® control devices
- Suitable for interior use
- For installation on furniture and cabinets
- Suitable for hinged or sliding doors and drawers
- Slam function
- Suitable for use with self-closing slides and hinges
- Field changeable from fail secure to fail safe
- Minimum door width: 240 mm (9.5")

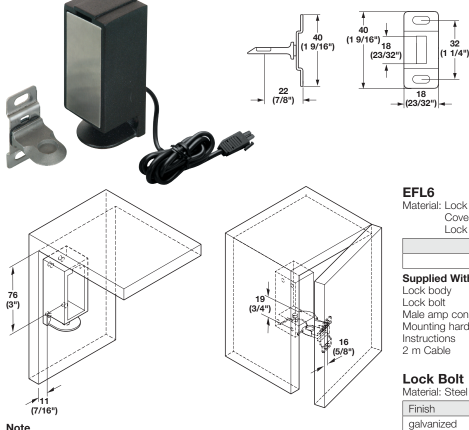
Application Examples

- Cabinet doors
- Cabinet drawers
- · Jewelry cases
- Teller doors
- Beverage cases

Technical Data

Voltage / Current consumption 12VDC / 190mA Duty cycle rating Heat generated Temperature range Tensile load limit Mounting Connections Minimum door width

Continuous Duty 2.3 Watt (max.) 4° C to 49° C (40° F to 120° F) 90 kg. (200 lb.) 6 screws 2 wires 2 m long 240 mm (9.5")



This lock must be wired to a controllable power source prior to installation of the strike plate. Otherwise, locking of the door may result.

29 22 (1 1/8") (7/8" ろ) 60 73 (2 3/8") (2 7/8" 22 (7/8")

> Item No. 237.56.062

30 (1 3/16")

Material: Lock body: Steel; Color: black Cover plate: Steel, matt Lock bolt: Steel, galvanized

Supplied With

Lock body Male amp connection Mounting hardware Instructions 2 m Cable

32

Lock Bolt

Material. Oteer		
	Finish	Item No.
	galvanized	237.56.987

Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm Inches are approximate

