

PB405 and PB405S Electrified Dead Bolt Locks

Overview

The PB405 PowerBolt is a mortise, right angle deadbolt with a .61" bolt and a .67" throw. It is available fail safe PB405 or fail secure PB405S.

NOTE: Electromechanical locks not recommended where life safety may be compromised, or where panic bar hardware is the only means of egress.

Mortise mount electric bolts furnished in Satin Aluminum Finish.



Features

- 12/24V DC
- · Magnetic door sensor
- · Built in relocking option
- · Fail-safe, or fail-secure



Specifications

PB405 Electric Dead Bolt Lock (Fail Safe)

- 1. Door sensor
- 2. 12V/24V DC
- 3. Current Draw: 0.9A @ 12 VDC, 0.45A @ 24 VDC; 12/24 VDC dual voltage, field selectable
- 4. Fail-safe type (Power to lock)
- 5. Built-in Relocking option
- 6. Operation delay time: 0 sec., 3 sec., 5 sec., 9 sec.
- 7. Weight: 1.9lbs
- 8. Dimension: 7.87 in (L) x 1.26 in (W) x 1.57 in (D)

PB405S Electric Dead Bolt Lock (Fail Secure)

- 1. Door sensor
- 2. 12V/24V DC.
- 3. Current Draw: 0.9A @ 12 VDC, 0.45A @ 24 VDC; 12/24 VDC dual voltage, field selectable
- 4. Fail-secure type (Power to open.), MOV surge protection.
- 5. Operation delay time: 0 sec., 3 sec., 5 sec., 9 sec.
- 6. Built-in relocking option.
- 7. Weight 1.9lbs
- 8. Dimension: 7.87 in (L) x 1.26 (W) x 1.57 in (D)

ORDERING INFORMATION

405 - Rectangular Front, Fail Safe

405S - Rectangular Front, Fail Secure

Fail Secure Lock – Requires power to unlock

Fail Safe Lock – Requires power to lock