ELECTRIC STRIKES
• Suitable for most cylindrical door locks
• Easily retrofit into most door or gate frames
• Operate on 12-volt DC power
• Door strikes are available in both fail-safe and fail-secure models

ELECTRIC DEAD BOLTS
• Provide superior security and safety with fail-safe operation
• Operate on 12-volt DC power
• 5/8 inch stainless steel bolt with 5/8 inch throw

FEATURES
- Economical electric door and gate locks provide safety and security
- Fail-safe to insure fire exit paths are unlocked during power outages
- Automatic re-lock adjustable from 0-5 seconds
- Stainless steel bolt is 5/8" thick with 5/8" throw

ACCESS CONTROL SOLUTIONS
**Models**

- **dkes-C1-1FX**, fail-secure 11/32 keeper
- **dkes-C1-1FS**, fail-safe 11/32 keeper
- **dkes-C2-1FX**, fail-secure 20/32 keeper
- **dkes-C2-1FS**, fail-safe 20/32 keeper

**Power**

400 ma @ 12 VDC

* designed for indoor use only

**Mounting**

mortise

**Styles**

single doors

**Advanced Features**

Suitable for cylindrical locks with 11/32” (8.7mm) keeper (C1 series) or 20/32” (15.8mm) keeper (C2 series)

**Shipping Weight**

2 lbs (.9 kg)

**Warranty**

5 year limited warranty

---

**Models**

- **dkeb-M-1**, standard dead-bolt
- **dkeb-M-1L**, with lock sensor
- **dkeb-M-1D**, with door sensor
- **dkeb-M-1LD**, with lock and door sensor

**Power**

Start: 900ma @ 12 VDC
Standby: 300ma @ 12 VDC

**switch data/contact data**

.5A @ 30 VDC/AC

* designed for indoor use only

**Mounting**

mortise

**Styles**

single doors

**Advanced Features**

Designed with built-in reverse polarity protection

**Shipping Weight**

2 lbs (.9 kg)

**Warranty**

5 year limited warranty

---

Distributed by: