



total access control

**ELECTRIC STRIKES
& DEAD BOLTS**

ACCESS CONTROL SYSTEMS



E features

- Economical electric door and gate locks provide safety and security
- Electric strikes are suitable for most cylindrical door locks
- Door strikes are available in both fail-safe and fail-secure models
- Electric dead bolts provide superior security and safety
- Automatic re-lock adjustable from 0-5 seconds
- Dead bolt options include lock sensor, door sensor or lock and door sensor models to indicate status of the lock (locked, unlocked) and/or door (open, closed)
- Fail-Safe operation assures that fire exit paths are unlocked during power outages on dead bolts



total access control

TECH SPECS

DEAD BOLTS

models

dkeb-M-1, single
dkeb-M-1L, with lock sensor
dkeb-M-1D, with door sensor
dkeb-M-1LD, with lock and door sensor

voltage

12 VDC reverse polarity protection

current

900 ma start, 300 ma standby

mounting

mortise

styles

single doors

size

8 3/8 x 5/8 (min backset)

weight

2 lbs.

switch data/contact data

.5A @ 30 VDC/AC

warranty

5 year limited warranty

STRIKES

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

voltage

12 VDC

current

400 ma

mounting

mortise

styles

single doors

size

11/32 keeper: 6 5/16 x 1 x 1 1/4
20/32 keeper: 5 x 1 3/4 x 1 1/2

weight

2 lbs.

warranty

5 year limited warranty

ELECTRIC STRIKES offer an economical way to secure standard doors and are suitable for cylindrical locks with both fail-safe and fail-secure models available.

ELECTRIC DEAD BOLTS provide superior security and safety and include fail-safe operation for doors or gates.

automatic re-lock
adjustable from 0-5 seconds



economical

secure standard doors. Available in both fail-safe and fail-secure configurations

dead bolts

Options include lock sensor, door sensor or lock and door sensor models to indicate status of the lock (locked/unlocked) and/or door (open/closed)

strikes

Strike keeper depth available as 11/32" or 20/32"



fail-safe

devices available to insure fire exit paths are unlocked during power outages



designed

with built-in reverse polarity protection



stainless steel bolt
of 5/8" thick with 5/8" throw



vandal resistant

strikes and dead bolts install in door jams