Heavy-duty, stand-alone access control.

BEST’s Offline Series delivers robust, efficient, integrated access control. The self-contained cylindrical, mortise, or exit trim locks are battery powered and can be virtually reconfigured, with access and time parameters set at the lock for higher security. Offline Series locks work with Lenel OnGuard and Keyscan Aurora software systems, giving users with existing software more options for upgrade and retrofit applications as well as offering a choice for new users.

Designed with powerful hardware for up to 5,000 users and/or events, the Offline Series offers maximum security and flexibility.
Convenient, efficient access control.

Save time and resources with BEST’s Offline Series—a self-contained access control solution that makes installation, maintenance, and management faster and easier. With the Offline Series, you won’t need wire runs or complex setups. Designed for quick setup and reconfiguring, equipped with easily replaceable component parts for longer product life, and able to dynamically integrate information with existing databases, the Offline Series makes robust access control simple.

### Offline Series Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>9KG/9KBV</th>
<th>40HG/40HBV</th>
<th>EXG/EXBV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Certifications</strong></td>
<td>ANSI/BHMA A156.2 Grade 1 cylindrical lock</td>
<td>ANSI/BHMA A156.5 Grade 1 and input devices</td>
<td>ANSI/BHMA A156.3 Grade 1 panic hardware</td>
</tr>
<tr>
<td></td>
<td>ANSI/BHMA A156.13 Grade 1 mortise lock</td>
<td>ANSI/BHMA A156.25 compliant with proximity and magstripe readers</td>
<td></td>
</tr>
<tr>
<td><strong>9KG/9KBV Specifications</strong></td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
</tr>
<tr>
<td></td>
<td>Case: 0.055” cold rolled steel, plated with zinc dichromate for corrosion protection; 5 7/8” x 7/8” x 4 1/16”</td>
<td>Case: 0.055” cold rolled steel, plated with zinc dichromate for corrosion protection; 5 7/8” x 7/8” x 4 1/16”</td>
<td>Case: 0.055” cold rolled steel, plated with zinc dichromate for corrosion protection; 5 7/8” x 7/8” x 4 1/16”</td>
</tr>
<tr>
<td></td>
<td>Faceplate: Brass or bronze, automatically adjusts to proper bevel at installation; 8” x 1 1/4” x 1/16”</td>
<td>Faceplate: Brass or bronze, automatically adjusts to proper bevel at installation; 8” x 1 1/4” x 1/16”</td>
<td>Faceplate: Brass or bronze, automatically adjusts to proper bevel at installation; 8” x 1 1/4” x 1/16”</td>
</tr>
<tr>
<td></td>
<td>Strike: Brass, bronze, or stainless steel; universal non-handed strike supplied standard; fits standard door prep; 4 7/8” x 1 1/4” x 3/32”</td>
<td>Strike: Brass, bronze, or stainless steel; universal non-handed strike supplied standard; fits standard door prep; 4 7/8” x 1 1/4” x 3/32”</td>
<td>Strike: Brass, bronze, or stainless steel; universal non-handed strike supplied standard; fits standard door prep; 4 7/8” x 1 1/4” x 3/32”</td>
</tr>
<tr>
<td><strong>40HG/40HBV Specifications</strong></td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
</tr>
<tr>
<td></td>
<td>Door thickness: Standard 1 3/4”; available up to 3” thick (specify when ordering)</td>
<td>Door thickness: Standard 1 3/4”; available up to 3” thick (specify when ordering)</td>
<td>Door thickness: Standard 1 3/4”; available up to 3” thick (specify when ordering)</td>
</tr>
<tr>
<td></td>
<td>Case: ANSI/BHMA A156.15 4000, Grade 1</td>
<td>Case: ANSI/BHMA A156.15 4000, Grade 1</td>
<td>Case: ANSI/BHMA A156.15 4000, Grade 1</td>
</tr>
<tr>
<td><strong>EXG/EXBV Specifications</strong></td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
<td>Internal materials: Brass, zinc, corrosion-treated steel</td>
</tr>
<tr>
<td></td>
<td>Minimum stile width: Mortise and rim locking types 4 3/4” surface; concealed vertical locking rod type 3 3/4”</td>
<td>Minimum stile width: Mortise and rim locking types 4 3/4” surface; concealed vertical locking rod type 3 3/4”</td>
<td>Minimum stile width: Mortise and rim locking types 4 3/4” surface; concealed vertical locking rod type 3 3/4”</td>
</tr>
<tr>
<td><strong>Keying</strong></td>
<td>9KBV/9KG Standard: SFC 7/6 pin</td>
<td>40HG/40HV Standard: Best Cylinder Housing*</td>
<td>40HG/40HV/EXG/EXBV Standard: 40HG/40HV/EXG/EXBV Standard: 40HG/40HV/EXG/EXBV Standard:</td>
</tr>
<tr>
<td></td>
<td>Non-IC prep available for: Corbin, Medeco, Sargent, Schlage, and Yale</td>
<td>40HG/40HV Standard: Best Cylinder Housing*</td>
<td>40HG/40HV Standard: Best Cylinder Housing*</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>Three year product warranty</td>
<td>Three year product warranty</td>
<td>Three year product warranty</td>
</tr>
</tbody>
</table>

### Features

**BEST Offline Series**

- **Integrated access control.** BEST's Offline Series integrates card reader hardware at the lockset without costly wire runs or complicated frameworks.
- **Robust platform.** Each Offline Series lock tracks up to 5,000 users and/or events at the lock. We designed the Offline Series to work with two types of software—Lenel OnGuard or Keyscan Aurora—to reduce the inefficiency of redundant systems and offer users more choice.
- **Stand-alone management.** The locks are self-contained and battery powered, and can be configured and reconfigured individually with pre-enrolled cards.
- **Component options.** BEST's Offline Series is available in cylindrical, mortise, and exit trim lockset options with magnetic stripe, proximity, smart card, or dual validation readers (magstripe + keypad).
- **Virtual locksmith.** Reconfigure Offline Series locks easily by reissuing cards for individual locks. Pre-enrolled cards with the ability to set parameters for access makes management Continent and virtual.
- **Heavy-duty performance.** Offline Series locks perform in the toughest applications thanks to heavy-duty construction.
- **Easy maintenance.** All Offline Series locks are designed with easily replaceable component parts for easier maintenance and longer product life.
- **Simple programming.** Offline Series locks do not require a proprietary programming device.
- **V Series available reader offerings:** Magnetic Stripe, Magnetic Stripe + Keypad, 125 kHz Proximity, 13.56 MHz Smart Card, Proximity+Keypad
- **G Series available reader offerings:** Magnetic Stripe, Magnetic Stripe + Keypad

Simple to manage and maintain, BEST’s Offline Series delivers robust, stand-alone access control.

---

**BEST Offline Series Specifications**

- **Certifications:** ANSI/BHMA A156.2 Grade 1 cylindrical lock, ANSI/BHMA A156.5 Grade 1 and input devices, ANSI/BHMA A156.3 Grade 1 panic hardware, ANSI/BHMA A156.13 Grade 1 mortise lock, ANSI/BHMA A156.25 compliant with proximity and magstripe readers
- **9KG/9KBV Specifications:**
  - Internal materials: Brass, zinc, corrosion-treated steel
  - Case: 0.055” cold rolled steel, plated with zinc dichromate for corrosion protection; 5 7/8” x 7/8” x 4 1/16”
  - Faceplate: Brass or bronze, automatically adjusts to proper bevel at installation; 8” x 1 1/4” x 1/16”
  - Strike: Brass, bronze, or stainless steel; universal non-handed strike supplied standard; fits standard door prep; 4 7/8” x 1 1/4” x 3/32”
  - Backset: 2 3/4”
  - Door thickness: Standard 1 3/4”; available up to 3” thick (specify when ordering)
  - Latchbolt: Solid stainless steel; 3/4” anti-friction throw; reversible without opening case
  - Deadbolt: Stainless steel; 1” throw
  - Auxiliary bolt: Stainless steel, non-handed
  - Lever handle: Brass, bronze, or stainless steel
  - Escutcheon: 10 1/2” x 3 3/8” x 1” sloping to 3/4”
- **40HG/40HBV Specifications:**
  - Internal materials: Brass, zinc, corrosion-treated steel
  - Case: 0.055” cold rolled steel, plated with zinc dichromate for corrosion protection; 5 7/8” x 7/8” x 4 1/16”
  - Faceplate: Brass or bronze, automatically adjusts to proper bevel at installation; 8” x 1 1/4” x 1/16”
  - Strike: Brass, bronze, or stainless steel; universal non-handed strike supplied standard; fits standard door prep; 4 7/8” x 1 1/4” x 3/32”
  - Backset: 2 3/4”
  - Door thickness: Standard 1 3/4”; available up to 3” thick (specify when ordering)
  - Latchbolt: Solid stainless steel; 3/4” anti-friction throw; reversible without opening case
  - Deadbolt: Stainless steel; 1” throw
  - Auxiliary bolt: Stainless steel, non-handed
  - Lever handle: Brass, bronze, or stainless steel
  - Escutcheon: 10 1/2” x 3 3/8” x 1” sloping to 3/4”
- **EXG/EXBV Specifications:**
  - Internal materials: Brass, zinc, corrosion-treated steel
  - Minimum stile width: Mortise and rim locking types 4 3/4”; surface; concealed vertical locking rod type 3 3/4”
  - Escutcheon: 11 5/8” x 3 3/8” x 1”
  - Lever handle: Brass or bronze
- **Keying:**
  - 9KBV/9KG Standard: SFC 7/6 pin
  - Non-IC prep available for: Corbin, Medeco, Sargent, Schlage, and Yale
  - LFIC prep available for: Corbin, Sargent, Schlage, and Yale
  - 40HG/40HV/EXG/EXBV Standard: Best Cylinder Housing*
  - *Can be ordered to accept another manufacturers core housing.
- **Functions:**
  - ALL: 606: Satin Brass, 590: Dark Bronze Coated
  - UltraShield™ antimicrobial coating available
  - 40HG/40HV:
    - 605: Bright Brass
    - 611: Bright Bronze
    - 612: Satin Bronze
    - 613: Oil-rubbed Bronze
    - 625: Bright Chrome
    - 629: Bright Stainless Steel
    - 630: Satin Stainless Steel
  - 9KG/9KBV:
    - 605: Bright Brass
    - 612: Satin Bronze
    - 625: Bright Chrome
    - EKG/EXBV:
      - 613: Oil-rubbed Bronze
- **Warranties:**
  - Three year product warranty
  - Three year finish warranty (613 carries no finish warranty)

---

**Featured Finishes**

- 605: Bright Brass
- 606: Satin Brass
- 612: Satin Bronze
- 613: Oil-rubbed Bronze
- 625: Bright Chrome
- 626: Satin Chrome
- 630: Satin Stainless Steel
- 690: Dark Bronze Coated