W & M SERIES

IDH MAX® & Electromechanical Locks

STANLEY Security Solutions
# IDH MAX® – INTRODUCTION

The IDH MAX® from Stanley Security Solutions offers convenience and efficiency for your electrified lock applications. Instead of installing reader devices, installing electrified strikes, installing door contacts and installing request-to-exit devices, you can now install the IDH MAX® in cylindrical or mortise lock applications. With IDH MAX® all of the formerly separate equipment needed to control access are self-contained in a single installation. The complexity of multiple wire runs is drastically reduced.

You can let Stanley Security Solutions show you how to MAXimize your access control system with the IDH MAX®! For the name and location of your local office, visit our web site at www.bestaccess.com. IDH MAX® and W series locks are compatible with Stanley's NT500, B.A.S.I.S. and most other Access Control Systems. The IDH Max® 1300 option will only work with the B.A.S.I.S. system and only on electrically unlocked "EU" functions.

<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDH MAX® introduction</td>
<td>2</td>
</tr>
<tr>
<td>IDH MAX® features</td>
<td>2</td>
</tr>
<tr>
<td>IDH Max® and IDH Max® 1300 comparison chart</td>
<td>3</td>
</tr>
<tr>
<td>HM, KM, HW &amp; KW options</td>
<td>3</td>
</tr>
<tr>
<td>40HM IDH MAX® specifications, how-to-order</td>
<td>4</td>
</tr>
<tr>
<td>40HM IDH MAX® functions</td>
<td>5</td>
</tr>
<tr>
<td>93KM IDH MAX® specifications, how-to-order</td>
<td>6</td>
</tr>
<tr>
<td>Quick Connect, how-to-order</td>
<td>7, 20</td>
</tr>
<tr>
<td>93KM IDH MAX® functions</td>
<td>7</td>
</tr>
<tr>
<td>40HW/8KW/9KW electrified lock introduction</td>
<td>7</td>
</tr>
<tr>
<td>40HW electrified specification</td>
<td>7</td>
</tr>
<tr>
<td>40HW electrified functions</td>
<td>8-9</td>
</tr>
<tr>
<td>40HW electrified how-to-order</td>
<td>8</td>
</tr>
<tr>
<td>8KW/9KW electrified specification</td>
<td>10</td>
</tr>
<tr>
<td>8KW/9KW electrified functions</td>
<td>10</td>
</tr>
<tr>
<td>Trim variations</td>
<td>11</td>
</tr>
<tr>
<td>Electrified accessories</td>
<td>12, 13</td>
</tr>
<tr>
<td>Terminology</td>
<td>13</td>
</tr>
<tr>
<td>1W electric switch lock introduction</td>
<td>14</td>
</tr>
<tr>
<td>1W electric switch lock how-to-order</td>
<td>14</td>
</tr>
<tr>
<td>1W electric switch locks</td>
<td>15-19</td>
</tr>
<tr>
<td>1W electric switch lock introduction</td>
<td>14</td>
</tr>
</tbody>
</table>

## IDH MAX® – FEATURES

### IDH MAX® Features

- Includes latch status, door status and request to exit features
- The 1300 option eliminates the need for a PIM (Panel Interface Module)
- Requires only one 4 conductor wire run
- Reduces number of components installed and visible at the door (PIR, RQE push buttons and door contacts)
- Installation time is reduced
- The RQE switch senses the inside lever/knob rotation.
- All of the door components are housed in one manufacturer’s hardware
- With the elimination of components, only the lockset is visible at the door
- The reader is integrated into the lockset escutcheon
- Available in magnetic stripe and proximity readers
- Available in all popular lever/knob styles and finishes
- Operates with BEST interchangeable core as a mechanical override
- Integrates with many manufacturer’s on-line EAC equipment

### Mortise Features (continued)

- Twist off lever spindle design protect internal lock parts from damage and failure.
- Oil impregnated stainless steel 1/4" anti-friction latchbolt reduces door closing force and wear.

### Cylindrical Features

- Non-handed levers allow for ease of installation
- Lock chassis meets the requirements as listed in the ANSI/BHMA A156.2, standard for Series 4000 Grade 1 locks
- UL listed for GYQS Electrically controlled single point locks or latches for use on 3 hr, A label single doors (4' x 10'). The listing applies for both U.S. and Canadian applications
- Request-to-exit sensor positioned inside lock trim
- The ISC (Intelligent System Controller) is embedded behind the escutcheon secured and out of site
- Request-to-exit and door contact sensors are standard in IDH MAX cylindrical locks

### Magnetic Stripe Electronic Lock Features

- Durable material has teflon-like characteristics for increased life and wear resistance
- Variable read rate allows for easy usage

### Proximity Card Reader Features

- HID and Motorola/Indala proximity cards supported
- Usable in most environmental/exterior applications.

### 1300 Option Features

- Eliminates need for small panel interface module
- Eliminates reader interface board
- Incorporates 3 modules into a single electronics board inside IDH Max® escutcheon trim
- Connects directly to ACP via 2 wire RS485 connection

**Mortise Features**

- Lock case meets the requirements as listed in the ANSI/BHMA A156.13 standard for Series 1000, Grade 1 Operational and Grade 2 Security locks
- UL listed for GYQS Electrically controlled single point locks or latches for use on 3 hr, A label doors (4’ x 10’). The listing applies for both U.S. and Canadian applications
- Door contact, request-to-exit, and latch status sensors positioned inside lock case
- The door contact magnet is installed behind the strike and out of site (except when deadbolt option is ordered)
- All sensors are standard in IDH Max® mortise locks
- The heavy duty design of the mortise lock results in less field maintenance and part failures

**Mortise Features (continued)**

- The heavy duty design of the mortise lock results in less field maintenance and part failures
- The ISC (Intelligent System Controller) is embedded behind the escutcheon secured and out of site
- Request-to-exit and door contact sensors are standard in IDH Max® cylindrical locks

**Proximity Card Reader Features**

- HID and Motorola/Indala proximity cards supported
- Usable in most environmental/exterior applications.

**1300 Option Features**

- Eliminates need for small panel interface module
- Eliminates reader interface board
- Incorporates 3 modules into a single electronics board inside IDH Max® escutcheon trim
- Connects directly to ACP via 2 wire RS485 connection
IDH MAX® & IDH MAX® 1300 COMPARISON CHART

<table>
<thead>
<tr>
<th>IDH MAX® 1300</th>
<th>IDH MAX®</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Prep door for IDH MAX®*</td>
<td>1. Prep door for IDH MAX®*</td>
</tr>
<tr>
<td>2. Run single 4 conductor wire for IDH MAX® 1300</td>
<td>2. Run single 4 conductor wire for IDH MAX®*</td>
</tr>
<tr>
<td>3. Install IDH MAX®*</td>
<td>3. Install IDH MAX® 1300 which includes Intelligent System</td>
</tr>
<tr>
<td>4. Install electrified hinge</td>
<td>4. Install electrified hinge</td>
</tr>
<tr>
<td>5. Mount PIM</td>
<td>** Operates with B.A.S.I.S. control panels only.</td>
</tr>
<tr>
<td>* Operates with most control panel hardware, including B.A.S.I.S. control panels.</td>
<td></td>
</tr>
</tbody>
</table>

HM, KM, HW & KW – OPTIONS

**AL** - Besides complying with a wide variety of accessibility codes and ordinances, lever handles are available with a special abrasive feature. Abrasive strip on the lever immediately identifies warnings on doors to hazardous areas for the blind.

**BRK** - When excessive force (approx. 300 inch lbs.) is applied to #4, #6 keyed knobs, they “breakaway” and spin freely, thus allowing entrance only by key. Simple part replacement returns lock to functional usage.

**C** - The easy to use quick connect system enables efficient installation to the respective BEST Lock electrical options ordered.

**IDH** - The Integrated Door Hardware groups three components into one hardware package. 1. Door status switch (normally closed) 2. Request-to-Exit switch (normally open) 3. Electrically controlled locking mechanism.

**KNL** - Knurl feature is available only on #6 knobs. The knurling is machined into the outer edge of the knob. The knurled feature can be used for blind, safety, or accessibility applications.

**LL** - Lead lined feature can be used to protect against X-rays. Since the majority of lead lined doors contain the lead in the surface of the door, the knob lockset provide lead lining for the holes cut in the door when preparing the door for the trim.

**LM** - The Lost Motion feature allows the lever handle to turn freely when it is locked without retracting the latchbolt assembly. This feature makes over-torque abuse more difficult to achieve.

**SH** - Security head provided for all exposed screws.

**RQE** - Cylindrical or Mortise locksets can be supplied with a request-to-exit switch. A normally open switch provides momentary switch closure when the inside lever/knob is rotated.

**TAC** - Grooves are machined into knobs to improve grip or to be used as a warning in hazardous areas. This option can be used for blind, safety or accessibility applications.

**Thick door** - Specify thickness if other than 1 3/4”.

**TL** - Tactile levers may be used in areas where improved grip is required or as a warning in hazardous or Safety First areas. Grooves are machined into the back of the hand grasp portion of the lever to improve grip and/or provide a sensory warning. This option can be used for blind, safety, or accessibility applications.

**1300** - Integrated BAS1300/LNL1300 reader electronics board or (ISC) Intelligent System Controller is embedded behind the escutcheon secured and out of site. Functions with B.A.S.I.S./Mercury on-line equipment only.

**NOTE:** 1300 option not available on any “EL” electrically locked functions.
### 40HM IDH MAX® - SPECIFICATIONS

**M E C H A N I C A L**

- **Case**: Heavy wrought steel, 5 3/4" H x 4 3/4" D x 1" W steel parts are zinc dichromate plated for corrosion protection.
- **Faceplate**: Brass or bronze, 8" H x 1 1/2" W x 7/16" T. Lock face automatically adjusts to proper bevel during installation.
- **Strike**: Brass, bronze or stainless steel base material, 4 3/8" H x 1 1/4" W x 3/8" T. Fits standard door frame cut out as specified in ANSI A115.1. Universal (non-handed) strike supplied standard with lock.
- **Backset**: 2 3/4"
- **Door thickness**: For doors 1 3/4" – 3" thick. (Specify thickness when ordering)
- **Installation**: Lock requires modified door prep to mount the trim. Faceplate dimensions fit standard door preparation as specified in ANSI A115.1. Lockset is easily reversible to match door handing without opening the mortise case.
- **Latchbolt**: Solid stainless steel, 1/4" throw. Latch is oil-impregnated for anti-friction operation. Reversible without opening case.
- **Deadbolt**: Solid stainless steel, 1" throw.
- **Auxiliary bolt**: Stainless steel, non-handed.
- **Escutcheons**: 10 1/2" H x 3 7/16" W x 1" D (1" at the top, sloping down to 5/8" at the bottom)
- **Knobs**: Diameter: 2 3/4" Projection on door: 2 5/8"
- **#4, #6 knobs**: M aterial machined from brass or bronze.
- **Lever handle**: Brass, bronze or stainless steel. (Lever #3, #14 and #15 conform to California Titles 19 and 24.)
- **Mounting**: Knob and lever attached with hardened set screw on inside knob or inside lever.
- **Finish**: 605-bright brass, clear coated; 606-satin brass, clear coated; 611-bright bronze, clear coated; 612-satin bronze, clear coated; 613-oxidized satin bronze, oil rubbed; 625-bright chromium plated; 626*-satin chromium plated; 629-bright stainless steel; 630-satin stainless steel; 690**-dark bronze.
- **Antimicrobial Finishes**: 626AM - Satin Chrome Plated with UltraShield Antimicrobial coating; 630AM - Satin Stainless Steel with UltraShield Antimicrobial coating;

**E L E C T R O N I C**

- Maximum current draw: 1.1 Amp for 50 milliseconds **Typical current draw (hold condition)**: 650 milliAmps **Voltage**: 10.2 to 13.2 V (DC only)
- **Magnetic Stripe Card Reader**: Read Rate: 5 inches per second to 50 inches per second.
- **Card thickness**: ISO standard .030" ± .003 thick. Compliance to FCC, Canadian, and European EM C requirements; for interference FCC Class A digital apparatus.
- **Proximity Reader**: ANSI/BSMA A156.25 compliant. Compatible with Motorola / Indala and HID proximity cards. ABA and Wiegand output.
- **Weatherproof bezel and gasket provide protection for outdoor use. (Usable in most environmental/exterior applications)**
- **Card Read Range**: 0 – 3 inches. Compliance to US FCC, Canadian FCC, and European EM C requirements
- **ESD Protection**: 15 Kilo Volt

### 40HM IDH MAX® - HOW TO ORDER

<table>
<thead>
<tr>
<th>45HM</th>
<th>7</th>
<th>DEU</th>
<th>14</th>
<th>MS</th>
<th>626</th>
<th>RH</th>
<th>KNL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Series</strong></td>
<td><strong>Core Housing</strong></td>
<td><strong>Function</strong></td>
<td><strong>Lever/ Knob Style</strong></td>
<td><strong>Trim</strong></td>
<td><strong>Finishes</strong></td>
<td><strong>Handing Options</strong></td>
<td></td>
</tr>
<tr>
<td>45HM - IDH Max™ Mortise</td>
<td>0- Keyless cylinder, 7-7 pin IC housing accepts all BEST cores</td>
<td>DEL- single key latch, fail safe</td>
<td>Levers</td>
<td>M S - magnetic stripe</td>
<td>605 606</td>
<td>RH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DEU- single key latch, fail secure</td>
<td></td>
<td></td>
<td>611 612</td>
<td>RHRB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NXE- keyless, latch, fail safe</td>
<td></td>
<td></td>
<td>613 618</td>
<td>LH</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NXEU- keyless, latch, fail secure</td>
<td></td>
<td></td>
<td>619 625</td>
<td>LHRB</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TDE- single key deadbolt, fail safe</td>
<td></td>
<td></td>
<td>626 690</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TDEU- single key deadbolt, fail secure</td>
<td></td>
<td></td>
<td>Antimicrobial Finishes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LEL- keyless, deadbolt, fail safe</td>
<td></td>
<td></td>
<td>626AM - Satin Chrome Plated with UltraShield Antimicrobial coating</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LEU- keyless, deadbolt, fail secure</td>
<td></td>
<td></td>
<td>630AM - Satin Stainless Steel with UltraShield Antimicrobial coating</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(page 5)</td>
<td></td>
<td></td>
<td>(page 11)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*See H Series catalog for details. ††Standard readers use Best concealed cylinder; Adaptation trim can accept other manufacturers cylinders. *(NOTE: 1300 option not available on any “EL” electrically locked functions).
<table>
<thead>
<tr>
<th>Function</th>
<th>Latch Operated by</th>
<th>Locked by</th>
<th>Unlocked by</th>
<th>Inside Knob/Lever Operated by</th>
<th>Locked by</th>
<th>Unlocked by</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEL-Locked</td>
<td>• Outside knob/lever when power is removed from the solenoid</td>
<td>Applying power to the solenoid; remains locked while power is on.</td>
<td>Removing power from the solenoid</td>
<td>• Inside knob/lever</td>
<td>Cannot be locked</td>
<td>Always unlocked</td>
</tr>
<tr>
<td>Fail Safe</td>
<td>• Outside key</td>
<td></td>
<td></td>
<td>• Latchbolt is deadlocked by an auxiliary latch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEU-Unlocked</td>
<td>• Outside knob/lever when power is removed from the solenoid</td>
<td></td>
<td></td>
<td>• Inside knob/lever</td>
<td>Cannot be locked</td>
<td>Always unlocked</td>
</tr>
<tr>
<td>Fail Secure</td>
<td>• Outside key</td>
<td></td>
<td></td>
<td>• Latchbolt is deadlocked by an auxiliary latch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NXEL-Locked</td>
<td>• Outside knob/lever when power is removed from the solenoid</td>
<td>Applying power to the solenoid; remains locked while power is on.</td>
<td>Removing power from the solenoid</td>
<td>• Inside knob/lever</td>
<td>Cannot be locked</td>
<td>Always unlocked</td>
</tr>
<tr>
<td>Fail Safe</td>
<td>• Outside key</td>
<td></td>
<td></td>
<td>• Latchbolt is deadlocked by an auxiliary latch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NXEU-Unlocked</td>
<td>• Outside knob/lever when power is removed from the solenoid</td>
<td>Removing power from the solenoid</td>
<td>Applying power to the solenoid; remains unlocked while power is on.</td>
<td>• Inside knob/lever</td>
<td>Cannot be locked</td>
<td>Always unlocked</td>
</tr>
<tr>
<td>Fail Secure</td>
<td>• Outside key</td>
<td></td>
<td></td>
<td>• Latchbolt is deadlocked by an auxiliary latch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TDEL-Locked</td>
<td>• Outside key</td>
<td></td>
<td></td>
<td>• Inside knob/lever</td>
<td>Cannot be locked</td>
<td>Always unlocked</td>
</tr>
<tr>
<td>Fail Safe</td>
<td>• Outside knob/lever when power is removed from the solenoid</td>
<td>Applying power to the solenoid; remains locked while power is on.</td>
<td>Removing power from the solenoid</td>
<td>• Outside knob/lever</td>
<td>Deadbolt and Latchbolt retracted simultaneously by: Inside knob/lever</td>
<td>Outside knob/lever when power is removed</td>
</tr>
<tr>
<td></td>
<td>• Inside knob/lever</td>
<td></td>
<td></td>
<td>Inside thumb turn</td>
<td>Deadbolt operated by:</td>
<td></td>
</tr>
<tr>
<td>TDEU-Unlocked</td>
<td>• Outside knob/lever when power is removed from the solenoid</td>
<td>Applying power to the solenoid; remains locked while power is on.</td>
<td>Removing power from the solenoid</td>
<td></td>
<td>Cannot be locked</td>
<td>Always unlocked</td>
</tr>
<tr>
<td>Fail Secure</td>
<td>• Outside key</td>
<td></td>
<td></td>
<td>• Inside knob/lever</td>
<td>Deadbolt retracted simultaneously by:</td>
<td>Inside knob/lever when power is applied</td>
</tr>
<tr>
<td></td>
<td>• Outside knob/lever</td>
<td></td>
<td></td>
<td>Inside lever when power is removed</td>
<td>Inside thumb turn</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Inside knob/lever</td>
<td></td>
<td></td>
<td>Latchbolt is deadlocked by auxiliary latch</td>
<td>Deadbolt extended by:</td>
<td>Inside thumb turn</td>
</tr>
<tr>
<td>LEU-Unlocked</td>
<td>• Outside knob/lever when power is removed from the solenoid</td>
<td>Applying power to the solenoid; remains locked while power is on.</td>
<td>Removing power from the solenoid</td>
<td></td>
<td>Cannot be locked</td>
<td>Always unlocked</td>
</tr>
<tr>
<td>Fail Secure</td>
<td>• Inside knob/lever</td>
<td></td>
<td></td>
<td>Latchbolt is deadlocked by auxiliary latch</td>
<td>Deadbolt retracted by:</td>
<td>Inside thumb turn</td>
</tr>
<tr>
<td></td>
<td>• Outside knob/lever</td>
<td></td>
<td></td>
<td>Deadbolt extended by:</td>
<td>Inside thumb turn</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Inside knob/lever</td>
<td></td>
<td></td>
<td>Inside lever when power is removed</td>
<td>Deadbolt operated by:</td>
<td>Inside thumb turn</td>
</tr>
</tbody>
</table>

Powered by 12V DC. temperature control module is not needed.

Shading indicates a ridged lever/knob in a non-energized state.
9KM IDH MAX® – SPECIFICATIONS

MECHANICAL

Materials - Internal parts are brass, zinc or corrosion-treated steel.
Chassis – 2 ½” diameter to fit 2 ¼” diameter hole in door.
Strike - Brass, bronze, or stainless steel base material; STK 2 ¼” H standard, S3 4 ¼” H.
Fits standard door frame cut out as specified in ANSI A115.1. Strike box supplied as standard.
Backset – 2 ¼”, standard, 3 ¼” and 5” available.
Door thickness - Standard lock configuration designed for doors 1 ½” - 2 ½” thick.
Installation - Lock dimensions requires modified door prep ANSI A156.2 Series 4000, Grade 1
to mount housing.
Latchbolt - ¾” throw.
Escutcheons: 10 1/2” H x 3 ½” W x 1” D (1” at the top, sloping down to ¾” at the bottom).
Knobs - Diameter: 2 ⅜” Projection on door: 2 7/8” #4, #6 knobs: Material machined from brass or bronze.
Lever handle - Made from high-quality zinc alloy. Body is approximately 1 ¼” in diameter:
Handle is approximately 4 ¼” in length (from center-line of chassis). Lever styles 14 and 15 return to
a minimum of ½” of door surface. Lever 16 does not return.
Finish - 605-bright brass, clear coated; 606-satin brass, clear coated; 611-bright bronze, clear coated; 612-satin bronze, clear coated; 613-oxidized satin bronze, oil rubbed 625-bright chromium plated; 626-satin chromium plated; 690*-dark bronze.
* 613 finish is designed to wear over time, providing an “antique” appearance.
** 690 finish will continue as a dark brown appearance over time.
Antimicrobial Finishes
626AM – Satin Chrome Plated with UltraShield Antimicrobial coating
630AM – Satin Stainless Steel with UltraShield Antimicrobial coating

ELECTRONIC

Maximum current draw: 850 MilliAmps, for 50 milliseconds
Typical current draw (hold condition): 550 milliAmps
Voltage: 10.2 to 13.2 V (DC only)

Magnetic Stripe Card Reader:
Read Rate: 5 inches per second to 50 inches per second.
Card thickness: ISO standard .030” ±.003” thick. Compliance to FCC, Canadian, and European EMC requirements; for interference
FCC Class A digital apparatus.

Proximity Reader:
ANSI/BHMA A156.25 compliant, Compatible with Motorola / Indala and HID proximity cards, ABA and Wiegand output Weatherproof bezel
and gasket provide protection for outdoor use. (Usable in most environmental/exterior applications).

Card Read Range: 0 - 3 inches. Compliance to US FCC, Canadian FCC, and European EMC requirements

ESD Protection: 15 Kilo Volt

9KM / 8KM IDH MAX® – HOW TO ORDER

<table>
<thead>
<tr>
<th>9KM</th>
<th>8KM</th>
<th>DDEU</th>
<th>14</th>
<th>MS</th>
<th>STK</th>
<th>626</th>
<th>TL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lever</strong></td>
<td><strong>Knob</strong></td>
<td><strong>Core Housing</strong></td>
<td><strong>Function</strong></td>
<td><strong>Lever/ Knob Style</strong></td>
<td><strong>Trim Style</strong></td>
<td><strong>Strike Package</strong></td>
<td><strong>Finish</strong></td>
</tr>
<tr>
<td>9KM 3 -  2 ¾”</td>
<td>8KM 3 -  2 ¾”</td>
<td>DDEU - electrically unlocked</td>
<td>Levers 6, 14 - curved return</td>
<td>M5 - magnetic stripe</td>
<td>STK - 2 ½” ANSI</td>
<td>605</td>
<td></td>
</tr>
<tr>
<td>9KM 4 -  3 ¼”</td>
<td>8KM 4 -  3 ¼”</td>
<td>DDEU - electrically unlocked</td>
<td>Levers 6, 15 - curved angle return</td>
<td>PM - proximity</td>
<td>606</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9KM 5 -  5”</td>
<td>8KM 5 -  5”</td>
<td>DDEU - electrically unlocked</td>
<td>Levers 6, 16 - curved no return</td>
<td>PH - proximity</td>
<td>611</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Antimicrobial Finishes
| 626AM – Satin Chrome Plated with UltraShield Antimicrobial coating |
| 630AM – Satin Stainless Steel with UltraShield Antimicrobial coating |

<table>
<thead>
<tr>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>8KM</td>
</tr>
<tr>
<td>BRK - breakaway knob</td>
</tr>
<tr>
<td>KNL - knurled knob</td>
</tr>
<tr>
<td>TAC - tactile knob</td>
</tr>
<tr>
<td>AL - abrasive lever</td>
</tr>
<tr>
<td>LM - lost motion</td>
</tr>
<tr>
<td>TL - tactile lever</td>
</tr>
</tbody>
</table>

Note: Specify inside (I), outside (O), or both (B) for AL, TL, TAC, KNL options.

Both 8KM & 9KM:
C - quick connect
SH - security head screws
3/4 – ¼" throw latch
1300 - B.A.S.I.S. direct connect **

* Handles and trim are made from a zinc alloy, and have been plated to be equivalent in appearance to the finishes listed. ** 1300 option not available on any “EL” electrically locked functions.
MECHANICAL LOCKS

9KM IDH MAX® – FUNCTIONS

Shading indicates a ridged lever/knob in a non-energized state.

40HW ELECTRIFIED – SPECIFICATIONS

- 12 volts AC or DC — 0.60 amps
- 24 volts AC or DC — 0.45 amps
- All EU functions: Electrically Unlocked (Fail Secure)
- All EL functions: Electrically Locked (Fail Safe)

Approval Listings:
- UL listed for GYQS Electrically-controlled singlepoint locks or latches.
- This product has been approved by the California State Fire Marshal (CSFM) pursuant to section 13144.1 of the California Health and Safety Code.
- Approved by the city of New York Board of Standards and Appeals under calendar number 49-B8-5A. See CSFM listing No. 4136-1175:101 for allowable values and/or conditions to use concerning material presented in this document. It is subject to re-examination, revisions and possible cancellation.

NOTE: All w-series locks require the use of a (TCM) Temperature Control Module. TCM and TCM connector are supplied standard with every order.

Example:
BEST Locks
45HW 7 DEL 14H 626 RH DS | C
BEST Locks
9KW 37 DEU 15CS TK 626 24 V | C

40HW ELECTRIFIED – INTRODUCTION

The 40HW, 8KW, and 9KW electromechanical locks provide fail-safe (electrically locked) and fail-secure (electrically unlocked) operation. They also provide a way to lock and unlock the door from a remote location for safety, security, or convenience through an individual switch, switch lock, relay, access control system, or other automatic control system. More importantly, these locks exhibit the same features and meet the same standards and specifications as our mechanical 40H mortise and 8K/9K heavy duty cylindrical locksets.

HOW TO ORDER STANLEY QUICK CONNECT
PRE-WIRED PLUG-IN CONNECTORS

To order the Stanley Quick Connect pre-wired plug-in connectors, include the “C” suffix for the BEST Locks. See page 24 for more details on how the Stanley Quick Connect systems work.
### 40HW ELECTRIFIED – HOW TO ORDER

<table>
<thead>
<tr>
<th>Series</th>
<th>Core Housing</th>
</tr>
</thead>
<tbody>
<tr>
<td>45HW</td>
<td>0</td>
</tr>
<tr>
<td>45HW</td>
<td>7 keyless or less cylinder, 7-7 pin IC housing accepts all BEST cores</td>
</tr>
<tr>
<td>47HW</td>
<td>7-7 pin (accepts SC cores only)</td>
</tr>
</tbody>
</table>

#### 45HW/47HW:
- **DEL**: Single key latch, fail safe
- **DEU**: Single key latch, fail secure
- **WEL**: Double key latch, fail safe
- **WEU**: Double key latch, fail secure

#### 45HW only:
- **NXL**: Keyless, latch, fail safe
- **NXEU**: Keyless, latch, fail secure
- **LEL**: Keyless, deadbolt, fail safe
- **LEU**: Keyless, deadbolt, fail secure

#### 40HW ELECTRIFIED – FUNCTIONS

<table>
<thead>
<tr>
<th>Function</th>
<th>Latch Operated by</th>
<th>Outside Knob/Lever Locked by</th>
<th>Inside Knob/Lever Locked by</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEL</strong></td>
<td>Outside knob/lever when power is removed from the solenoid</td>
<td>Applying power to solenoid; remains locked while power is on</td>
<td>Cannot be locked</td>
</tr>
<tr>
<td><strong>DEU</strong></td>
<td>Outside key, Inside knob/lever Latchbolt is deadlocked by an auxiliary latch</td>
<td>Removing power from solenoid</td>
<td>Always unlocked</td>
</tr>
</tbody>
</table>

Powered by 12 or 24 volts AC/DC & 0.60 or 0.45 amps, continuous duty. Temperature control module (TCM) included.

<table>
<thead>
<tr>
<th>Function</th>
<th>Latch Operated by</th>
<th>Outside Knob/Lever Locked by</th>
<th>Inside Knob/Lever Locked by</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WEL</strong></td>
<td>Inside and Outside knob/lever when power is removed from the solenoid</td>
<td>Applying power to solenoid; remains locked while power is on</td>
<td>Applying power to the solenoid; remains locked while power is on</td>
</tr>
<tr>
<td><strong>WEU</strong></td>
<td>Inside and Outside knob/lever when power is applied to the solenoid</td>
<td>Removing power from solenoid</td>
<td>Removing power from solenoid</td>
</tr>
</tbody>
</table>

Temperature control module (TCM) included. Powered by 12 or 24 volts AC/DC & 0.60 or 0.45 amps, continuous duty. Applying voltage locks inside & outside knobs/levers simultaneously.

---

* “N” trim not available on double keyed functions. †See H Series catalog for details.
### 40HW ELECTRIFIED – FUNCTIONS (CONTINUED)

<table>
<thead>
<tr>
<th>Function</th>
<th>Latch</th>
<th>Outside Knob/Lever</th>
<th>Inside Knob/Lever</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TDEL–Locked</strong>&lt;br&gt;Fail Safe</td>
<td>• Outside key&lt;br&gt; • Outside knob/lever when power is removed from the solenoid&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Applying power to solenoid; remains locked while power is on&lt;br&gt;Deadbolt operated by:&lt;br&gt; • Outside key&lt;br&gt; • Inside thumb turn&lt;br&gt;Removing power from solenoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TDEU–Unlocked</strong>&lt;br&gt;Fail Secure</td>
<td>• Outside key&lt;br&gt; • Outside knob/lever when power is applied to the solenoid&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Removing power from solenoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TWEL–Locked</strong>&lt;br&gt;Fail Safe</td>
<td>• Outside &amp; inside key&lt;br&gt; • Outside &amp; Inside knob/lever when power is removed from the solenoid&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Applying power to solenoid; remains locked while power is on&lt;br&gt;Deadbolt operated by:&lt;br&gt; • Outside key&lt;br&gt; • Inside thumb turn&lt;br&gt;Removing power from solenoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TWEU–Unlocked</strong>&lt;br&gt;Fail Secure</td>
<td>• Outside &amp; inside key&lt;br&gt; • Outside &amp; Inside knob/lever when power is applied to the solenoid&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Removing power from solenoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NXEL–Locked</strong>&lt;br&gt;Fail Safe</td>
<td>• Outside knob/lever when power is applied to the solenoid&lt;br&gt; • Inside knob/lever&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Applying power to solenoid; remains locked while power is on&lt;br&gt;Deadbolt operated by:&lt;br&gt; • Outside &amp; inside knob/lever&lt;br&gt; • Outside &amp; inside key&lt;br&gt; • Outside &amp; Inside knob/lever when power is removed from the solenoid&lt;br&gt;Removing power from solenoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NXEU–Unlocked</strong>&lt;br&gt;Fail Secure</td>
<td>• Outside knob/lever when power is applied to the solenoid&lt;br&gt; • Inside knob/lever&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Removing power from solenoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LEL–Locked</strong>&lt;br&gt;Fail Safe</td>
<td>• Outside knob/lever when power is removed from the solenoid&lt;br&gt; • Inside knob/lever&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Applying power to the solenoid; remains locked while power is on&lt;br&gt;Deadbolt extended by:&lt;br&gt; • Inside thumb turn&lt;br&gt;Removing power from the solenoid</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LEU–Unlocked</strong>&lt;br&gt;Fail Secure</td>
<td>• Outside knob/lever when power is applied to the solenoid&lt;br&gt; • Inside knob/lever&lt;br&gt;Latchbolt is deadlocked by an auxiliary latch&lt;br&gt;Removing power from the solenoid</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ATTENTION:** Locksets that secure both sides of the door are controlled by building codes and the Life Safety Code®. In an emergency exit situation, failure to quickly unlock the inside lever could be hazardous or even fatal.
8KW & 9KW ELECTRIFIED LOCKS - SPECIFICATIONS

Types:
- 12 volts AC/DC when used with supplied TCM — 0.50 amps
- 24 volts AC/DC when used with supplied TCM — 0.18 amps
- All EU functions: Electrically Unlocked (Fail Secure)
- All EL functions: Electrically Locked (Fail Safe)

Approval Listings:
- UL listed for GYQS Electrically-controlled singlepoint locks or latches.
- This product has been approved by the California State Fire Marshal (CSFM) pursuant to section 13144.1 of the California Health and Safety Code.
- Approved by the city of New York Board of Standards and Appeals under calendar number 730-89-5A. See CSFM listing No. 4136-1175:103. It is subject to re-examination, revision and possible cancellation.

Door thickness:
Standard lock configuration designed for doors 1 3/4” - 2 1/4” thick.

NOTE: All W-series locks require the use of a (TCM) Temperature Control Module. A TCM and TCM connector are supplied standard with every order.

8KW & 9KW ELECTRIFIED LOCKS - HOW TO ORDER

| 8KW & 9KW ELECTRIFIED LOCKS - FUNCTIONS |

- **DEL-Locked**
  - Rotating the inside knob/lever
  - Rotating the outside knob/lever — only when power is off
  - Turning the key in the outside knob/lever.
  - Locks are powered by 12 or 24 volts AC/DC at 0.50 amps or 0.18 amps. Temperature control module (TCM) included

- **DEU-Unlocked**
  - Rotating the inside knob/lever,
  - Rotating the outside knob/lever — only when power is on,
  - Turning the key in the outside knob/lever.
  - Locks are powered by 12 or 24 volts AC/DC at 0.50 amps or 0.18 amps. Temperature control module (TCM) included

Shading indicates a ridged lever/knob in a non-energized state.
# LEVER STYLES

- #3 lever
- #12 lever
- #14 lever
- #15 lever
- #16 lever
- #17 lever

# MORTISE ROSE TRIMS

- H rose
- R rose
- S rose

# CYLINDRICAL ROSE TRIMS

- C rose
- D rose
- K rose
- L rose

# ESCUTCHEON TRIM VARIATIONS

- J escutcheon
- M escutcheon
- N escutcheon
- MS escutcheon
- Prox escutcheon
ELECTRIFIED ACCESSORIES

8W 599

Features:
- Offers exceptionally high power for its compact size
- UL listed
- Thermally fused
- Convenient 4 point mounting provision allows rapid installation in a standard ½" knockout
- Foot-mounts for surface installation
- Pre-stripped pigtails provided for quick primary connection
- Secondary connection by screw terminals
- Sturdy nylon bobbin construction
- Cadmium plated finish

Specifications:
- Primary voltage: 120 VAC (Wire Leads)
- Secondary voltage: 24 VAC (Screw Terminals)
- Secondary VA: 40 volts-amperes
- Dimensions: 2 1/4" x 2 1/8" x 2 15/16"

To order specify: 8W 599

Function/Application:
Transforms 120 volts AC to 24 volts AC. (To get 24 volts DC, use with 8WCON, AC to DC converter.) Typically used as a power supply for electrically-operated locks.

8W CON

Features:
- 400 Ampere surge capability
- Electrically isolated base
- UL recognized
- Single-phase, full wave bridge

Specifications:
- Average forward current: 25 amps
- Case: Plastic case with an electrically isolated aluminum base
- Polarity: Terminal designation embossed on case: +DC output, -DC output, AC not marked
- Mounting position: Bolt down. Gain the highest heat transfer efficiency through the surface opposite the terminals. Use silicone heat sink compound on mounting surface for maximum heat transfer.
- Terminals: Suitable for “fast-on” connections. Readily solderable and corrosion resistant. Soldering is recommended for applications greater than 15 amperes.
- Mounting torque: 20 inch-pounds maximum
- Case size: 1.030 x 1.030 inches
- Temperature range: -85° to 347°F (-65 ° to + 175°C)

To order specify: 8W CON

Function/Application:
Converts AC (alternating current) to DC (direct current) for locking circuit applications. (Typically used with 8W 599 transformer.)

8WB-1-A / 8WB-1-N

Features:
- Positive “snap” feedback
- Industrial-grade switch designed for rugged control applications.
- Factory assembled with trimplate
- Standard or narrow plate available
- 1 ¾ dia. mushroom head—red in color

Specifications:
- Electrical rating: 28VDC or 115 VAC, 10A resistive, 5A inductive, 3A lamp load
- Switch type: SPST-NO-DB, FORM-X contacts, 25,000 cycles at full load, 50,000 cycles mechanical life
- Mounting hole: ¾" (.625) dia.
- Switch dim.: 1.187 dia. x 1.528 overall length
- Standard wall plate: 2 ½" x 4 ½"
- Narrow wall plate: 1 ½" x 4 ½"
- Material/finish: Satin stainless steel
- Wire leads: Two 6" long 20 AWG insulated wire leads

To order specify: 8WB-1-A standard plate 8WB-1-N narrow plate

Function/Application:
Normally open push-button switch provides momentary switch closure when pressed. Typically used to momentarily energize electrified locks or strikes or used as a request-to-exit switch on access control systems.
Features
• All circuitry completely sealed

Specifications
Wire leads:
  Input - 24 AWG - Stranded wire with PVC insulation (approx. 44” in length)
  Output - 24 AWG - Stranded wire with Teflon insulation
  (approx. 2.6” in length)
Input Voltage: 12 or 24 volts AC or DC
Output Voltage: Full voltage out @ 1 amp maximum for 0.5 seconds then 30%
of voltage out for 5 seconds
Output protection: Short circuit current limiting set at one (1) amp.
Operating temp: -4 to 158°F (-20 to 70°C)
Size: 1/2” x 2 3/4” x 1/2”

Function/Application
A temperature control module (TCM) reduces the amount of current flow to
a lockset one second after energizing, thereby lowering the temperature of
the lockset trim. A (TCM) also converts AC power to DC power and should
be used on all electrified mortise and cylindrical locksets.
NOTE: The TCM is not used with any IDH-Max function.
ELECTRIC SWITCH LOCK – INTRODUCTION

Stanley Security Solutions offers a line of electric switch locks available in various “on-off” and “momentary” keyed switch functions. Circuitry variations are available in single, double and triple pole with varied voltage and amperage ratings. Units may be keyed into any BEST® system. The BEST interchangeable core offers versatility and adaptability for new and existing electrical controls, panels, machines, etc.

Features
• Double D lock cylinder prevents slipping and turning
• Screw terminals on all switch locks (except the 1W 7A1) provides ease of installation
• All switches are UL recognized or listed

Note on functionality: Switch lock keys can only be removed in the 12 o’clock position.

How to select a switch lock
1. Determine the electrical requirements for the device being controlled:
   A. Voltage (for example: 115 VAC or 24 VDC)
   B. Current or horsepower (for example: 6 amps or 1/2 horsepower)
   C. Type of load
      - Resistive (for example, heater elements)
      - Inductive (for example, motors, large transformers)
      - Lamp (for example, incandescent lights)

2. Determine the switch configuration (poles and throws) and key removal condition:
   A. Poles To determine the number of poles, find how many wires from the power source need to be switched on and off by the switch lock.
   B. Throws To determine the number of throws, find how many wires to the device the switch needs to control. For example, if a switch needs two different “on” conditions (low and high speed), two throws are needed. Or if the device is simply an “on-off” type (only one wire), you need one throw.
   NOTE: A switch throw may be left unwired and used as an “off” condition.
   C. Key removal To determine the key removal condition, ask the question, “When the key is removed, should the switch be “off”, or could the switch be either “on” or “off”? Although the key can only be removed in the 12 o’clock position, the switch itself may be left in two or three positions. Check each switch lock for key removal switch positions.

3. Use the information collected and find the switch lock that best meets the requirements. Refer to the following catalog pages for a description of each switch lock. If environmental conditions make it necessary that the switch lock be housed in an electrical box, see the Optional boxes below for the box that best suits the switch lock and your application.

OPTIONAL BOXES

HOW TO ORDER – 1W ELECTRIC SWITCH LOCK

<table>
<thead>
<tr>
<th>1W</th>
<th>7</th>
<th>B1</th>
<th>626</th>
<th>SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series</td>
<td>Core Housing</td>
<td>Function</td>
<td>Finishes</td>
<td>Box</td>
</tr>
<tr>
<td>1W</td>
<td>7- 7 pin housing accepts all BEST® cores</td>
<td>see pages 15-19</td>
<td>605 606 611 612 613 619 622 625 626 690</td>
<td>OC1 OC2 INT SWR</td>
</tr>
</tbody>
</table>
1W ELECTRIC SWITCH LOCKS

1W7A1

Contacts ................................................................................................................ Silver or gold flash
Contact rating .................................................................................................... 28 VDC, 10 amps resistive
28 VDC, 3 amps inductive, lamp
125 VAC, 10.1 amps resistive
250 VAC, 10.1 amps resistive

Horsepower rating ............................................................................................. 125 VAC, 1/4 HP
Operating temperature ....................................................................................... -85°F to +257°F (-65° to +125°C)
Switch type ....................................................................................................... SPDT (Single pole-double throw)
Switch lock action ........................................................................................ Maintained
Number of switches per assembly ........................................................................ One

Contact rating .................................................................................................. 30 VDC, 15 amps, resistive
125 VDC, 0.6 amps, resistive
250 VDC, 0.3 amps, resistive
125 VAC, 15 amps, resistive
25 VAC, 5 amps, lamp
250 VAC, 15 amps, resistive

Horsepower rating ............................................................................................. 125–250 VAC, 1/2 HP
Operating temperature ....................................................................................... -85°F to +257°F (+80°C)
Switch type ....................................................................................................... SPDT (Single pole-double throw)
Switch lock action ........................................................................................ Maintained
Number of switches per assembly ........................................................................ One 1W7B1: One 1W7J1: Two

Key & switch positions

1W7B1 & 1W7J1

Contact rating .................................................................................................. 30 VDC, 15 amps, resistive
125 VDC, 0.6 amps, resistive
250 VDC, 0.3 amps, resistive
125 VAC, 15 amps, resistive
25 VAC, 5 amps, lamp
250 VAC, 15 amps, resistive

Horsepower rating ............................................................................................. 125–250 VAC, 1/2 HP
Operating temperature ....................................................................................... -85°F to +257°F (+80°C)
Switch type ....................................................................................................... SPDT (Single pole-double throw)
Switch lock action ........................................................................................ Maintained
Number of switches per assembly ........................................................................ One 1W7B1: One 1W7J1: Two

Key & switch positions

1W7J1—Two switches

Key & switch positions

Key pos.1– Swt. pos.1
Key pos.2– Swt. pos.2
Key pos. 1 only - Swt. pos. 1

1W ELECTRIC SWITCH LOCKS

1W7A1

1W7B1—One switch

Hole cutout

The shaded area shows the additional 1W7J1 switch and cam length.

Key & switch positions

Key pos.1- Swt. pos.1
Key pos.2- Swt. pos.2
Key pos. 1 only - Swt. pos. 1

1W7J1—Two switches

Key & switch positions

Key pos.1- Swt. pos.1
Key pos.2- Swt. pos.2
Key pos. 1 only - Swt. pos. 1

Optional boxes

- SWR
- INT
- OC2

Optional boxes

- OC1 (1W7B1 only)
- OC2
- INT
- SWR
## 1W Electric Switch Locks

### 1W 7B 2 & 1W 7J 2

**Contact rating**
- 30 VDC, 15 amps, resistive
- 125 VDC, 0.6 amps, resistive
- 250 VDC, 0.3 amps, resistive
- 125 VAC, 15 amps, resistive
- 250 VAC, 15 amps, resistive

**Horsepower rating**
- 125–250 VAC, 1/2 HP

**Operating temperature**
- up to +176°F (+80°C)

**Switch type**
- SPDT (Single pole-double throw)

**Switch lock action**
- Momentary

**Number of switches per assembly**
- 1W 7B 2: One
- 1W 7J 2: Two

### Optional Boxes

<table>
<thead>
<tr>
<th>Remove key</th>
<th>OC1 (1W 7B 2 only)</th>
<th>OC2</th>
<th>INT</th>
<th>SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key &amp; switch positions</td>
<td>Key pos. 1– Swt. pos. 1</td>
<td>Key pos. 2 (360°CCW)</td>
<td>Key pos. 1 and 2 Swt. pos. 1 and 2</td>
<td></td>
</tr>
</tbody>
</table>

### Key & Switch Positions

- Key pos. 1– Swt. pos. 1
- Key pos. 2 (360°CCW)
- Key pos. 1 and 2 Swt. pos. 1 and 2

### Hole Cutout

- 1 5/32" x 1 7/8" (Side view)
- 2 1/16" x 1 1/4" (Back view)

### Switch Locks

- The shaded area shows the additional 1W 7J switch and cam length.

### 1W 7B 3 & 1W 7J 3

**Contact rating**
- 30 VDC, 15 amps, resistive
- 125 VDC, 0.6 amps, resistive
- 250 VDC, 0.3 amps, resistive
- 125 VAC, 15 amps, resistive
- 250 VAC, 15 amps, resistive

**Horsepower rating**
- 125–250 VAC, 1/2 HP

**Operating temperature**
- up to +176°F (+80°C)

**Switch type**
- SPDT (Single pole-double throw)

**Switch lock action**
- Momentary

**Number of switches per assembly**
- 1W 7B 3: One
- 1W 7J 3: Two

### Optional Boxes

<table>
<thead>
<tr>
<th>Remove key</th>
<th>OC1 (1W 7B 3 only)</th>
<th>OC2</th>
<th>INT</th>
<th>SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key &amp; switch positions</td>
<td>Key pos. 1– Swt. pos. 1</td>
<td>Key pos. 2– Swt. pos. 2</td>
<td>Key pos. 1– Swt. pos. 1</td>
<td></td>
</tr>
</tbody>
</table>

### Key & Switch Positions

- Key pos. 1– Swt. pos. 1
- Key pos. 2– Swt. pos. 2
- Key pos. 1– Swt. pos. 1

### Hole Cutout

- 1 5/32" x 1 7/8" (Side view)
- 2 1/16" x 1 1/4" (Back view)

### Switch Locks

- The shaded area shows the additional 1W 7J switch and cam length.
1W ELECTRIC SWITCH LOCKS

1W7D2

- **Contact rating**: 110 VAC or VDC, 16 amps, resistive
- **Horsepower rating**: 1 HP @ 125-250 VAC or VDC
- **Operating temperature**: -40°F to +150°F (-40°C to +65°C)
- **Switch type**: DPST (Double pole-single throw)
- **Switch lock action**: Maintained
- **Number of switches per assembly**: One

**Key & switch position**
- Key pos. 1: Swt. pos. 1
- Key pos. 2: Swt. pos. 1
- Key pos. 3: Swt. pos. 1

**Remove key**
- Key pos. 1 only
- Swt. pos. 1 and 2†

†Installing the limiting plate limits key removal to switch position 1 or 2. The key is always removed in the vertical position (key position 1).

1W7C2

- **Contact rating**: 110 VAC or VDC, 10 amps, lamp
- **Operating temperature**: 0°F to +150°F (-18°C to +66°C)
- **Switch type**: DPST (Double pole-single throw)
- **Switch lock action**: Maintained
- **Number of switches per assembly**: One

**Key & switch positions**
- Key pos. 1- Swt. pos. 1
- Key pos. 2- Swt. pos. 2
- Key pos. 3 only Swt. pos. 1

**Remove key**
- Key pos. 3 only
- Swt. pos. 1 and 2

**Optional boxes**
- SWR
- OC1
1W ELECTRIC SWITCH LOCKS

1W 7E2

Contact rating ................................................................. 110 VAC, 15 amps, resistive
220 VAC, 10 amps, resistive
Horsepower rating .......................................................... 125-250 VAC or VDC, 3/4 HP; 1, 2, or 3 phase
Operating temperature .................................................. 0 to +150°F (-18°C to 66°C)
Switch type ................................................................. DPDT (Double pole-double throw)
Switch lock action ......................................................... Momentary
Number of switches per assembly ...................................... One

Key & switch positions

| Key pos. 1 | Swt. pos. 1 |
| Key pos. 2 | Swt. pos. 2 |
| Key pos. 3 | Swt. pos. 3 |
| Key pos. 1 only | Swt. pos. 1, 2, and 3† |

*Installing the limiting plate limits key removal to switch position 2, or 3. The key is always removed in the vertical position (key position 1).

1W 7K4

Contact rating ................................................................. 110 VAC, 15 amps, resistive
220 VAC, 10 amps, resistive
Horsepower rating .......................................................... 250 VAC, 1/2 HP
Operating temperature .................................................. up to +221°F (+105°C)
Switch type ................................................................. DPDT (Double pole-double throw)
Switch lock action ......................................................... Momentary
Number of switches per assembly ...................................... One

Key & switch positions

| Key pos. 1 | Swt. pos. 1 |
| Key pos. 2 | Swt. pos. 2 |
| Key pos. 3 | Swt. pos. 3 |
| Key pos. 1 only | Swt. pos. 1 only |

*Installing the limiting plate limits key removal to switch position 2, or 3. The key is always removed in the vertical position (key position 1).
**Contact rating**

- 110 VAC or VDC, 12 amps, resistive
- 220 VAC or VDC, 6 amps, resistive

**Operating temperature**

- up to +221°F (+105°C)

**Switch type**

- SPDT (Single pole-double throw)

**Switch lock action**

- Maintained

**Number of switches per assembly**

- One

---

**Contact rating**

- 30 VDC, 15 amps, resistive
- 125 VDC, 0.6 amps, resistive
- 250 VDC, 0.3 amps, resistive
- 125 VAC, 15 amps, resistive
- 125 VAC, 5 amps, lamp
- 250 VAC, 15 amps, resistive

**Horsepower rating**

- 125–250 VAC, 1/2 HP

**Operating temperature**

- up to +176°F (+80°C)

**Switch type**

- SPDT (Single pole-double throw)

**Switch lock action**

- Momentary

**Number of switches per assembly**

1W7P4: Two
1W7R4: Four

---

**Hole cutout**

- 7/8”

**Limiting plate†**

- 1 5/32”

†Installing the limiting plate limits key removal to switch position 1 or 2. The key is always removed in the vertical position (key position 1).

---

**Key & switch positions**

<table>
<thead>
<tr>
<th>Remove key</th>
<th>Optional boxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW R</td>
<td></td>
</tr>
</tbody>
</table>

Key pos. 1
Swt. pos. 1

Key pos. 2
Swt. pos. 2

Key pos. 3
Swt. pos. 1

Key pos. 1 only
Swt. pos. 1 and 2†

---

**Key & switch positions**

<table>
<thead>
<tr>
<th>Remove key</th>
<th>Boxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW R</td>
<td></td>
</tr>
</tbody>
</table>

Key pos. 1
Swt. pos. 1

Key pos. 2
Swt. pos. 2

Key pos. 3
Swt. pos. 3

Key pos. 1 only
Swt. pos. 1 only

---

The shaded area shows the additional 1W7R4 switches and cam length.

---

**Key & switch positions**

1W7P4—two switches
1W7R4—four switches
Stanley Quick Connect plug-in connectors must be used with the following components to work as a complete plug-and-play system:

1. Specify appropriate PRECISION or BEST electrified products
2. Specify correct wire harness length from door hardware to electric power transfer device or electrified hinge
3. Specify either the NEW electric power transfer (EPT-12C) or the NEW electrified hinge (CECB179-12C)
4. Specify correct wire harness length from power transfer or electrified hinge to wire extension (WH-6E)
5. Choose wire harness extension to connect to power source

HOW TO ORDER
To order the Stanley Quick Connect pre-wired plug-in connectors, include the “C” suffix for the BEST electrified locks. See example below.

Example:
BEST Locks
45HW 7 DEL 14H 626 RH DS[C]
BEST Locks
9KW 37 DEU 15CS TK 626 24 V[C]