OSI SECURITY DEVICES

Overview

OM100, OM300, OM500
Keypad-Only locks.

Control access for 100, 300 or 500 users easily! These locks offer audit trails, time schedules, and are available in Grade-1 Cylindrical (shown), Mortise, Wall Mount, Quick-Adapter, and Exit Device trim configurations. Programming is accomplished with either a WP4000 wireless printer or a Windows CE/Pocket PC device.


Control access for up to 2000 users! OM2000 locks offer an audit trail with up to 50,000 events, time schedules, and are available in Grade-1 Cylindrical, Mortise, Wall Mount (shown), Quick-Adapter, and Exit Device trim configurations. Programming is accomplished with a Windows CE/Pocket PC device.

OP2000 Keypad and Proximity Reader locks.

Control access for up to 2000 users with HID compatibility! These locks also offer audit trails for up to 50,000 events, time schedules, and are available in Grade-1 Cylindrical, Mortise (shown), Wall Mount, Quick-Adapter, and Exit Device trim configurations. Programming is accomplished with a Windows CE/Pocket PC device.

Functional Specifications of the OM2000, OP2000 and OM100/OM300/OM500 Series

- Cylindrical, Mortise, Mortise Retrofit, Exit Device control, Quick-Adapter and Wall Mount systems available
- Standard key override, small format IC, or Schlage IC available (except Wall Mount system)
- Remote release switch capable
- Powered by four AA batteries – alkaline recommended
- Holiday Schedule allows up to 32 programmed holidays
- Up to 144 scheduled events
- Manual or automatic adjustment of daylight savings time
- Optional weatherized models available
- One year factory warranty with extended warranty available (up to five years)

<table>
<thead>
<tr>
<th></th>
<th>OM100/300/500</th>
<th>OM2000/QA2000</th>
<th>OP2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Bypass Detection</td>
<td>No</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Access by:</td>
<td>Keypad</td>
<td>Keypad or Magcard</td>
<td>Keypad or Prox Card/Fob</td>
</tr>
<tr>
<td>Battery Usage:</td>
<td>5 Years 100,000 operations</td>
<td>5 Years 80,000 operations</td>
<td>5 Years 80,000 operations</td>
</tr>
<tr>
<td>Number of Users per Lock:</td>
<td>100, 300, 500</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>Number of Digits Used to Access Lock:</td>
<td>4 to 9</td>
<td>4 to 10</td>
<td>4 to 10</td>
</tr>
<tr>
<td>Audit Trail Capacity:</td>
<td>250, 500, 750</td>
<td>25,000-50,000</td>
<td>25,000-50,000</td>
</tr>
<tr>
<td>User groups:</td>
<td>4</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Programming by:</td>
<td>WP4000 or Windows CE/Pocket PC device</td>
<td>Windows CE/Pocket PC device</td>
<td>Windows CE/Pocket PC device</td>
</tr>
</tbody>
</table>

OSI SECURITY DEVICES

Overview

OM100, OM300, OM500
Keypad-Only locks.

Control access for 100, 300 or 500 users easily! These locks offer audit trails, time schedules, and are available in Grade-1 Cylindrical (shown), Mortise, Wall Mount, Quick-Adapter, and Exit Device trim configurations. Programming is accomplished with either a WP4000 wireless printer or a Windows CE/Pocket PC device.


Control access for up to 2000 users! OM2000 locks offer an audit trail with up to 50,000 events, time schedules, and are available in Grade-1 Cylindrical, Mortise, Wall Mount (shown), Quick-Adapter, and Exit Device trim configurations. Programming is accomplished with a Windows CE/Pocket PC device.

OP2000 Keypad and Proximity Reader locks.

Control access for up to 2000 users with HID compatibility! These locks also offer audit trails for up to 50,000 events, time schedules, and are available in Grade-1 Cylindrical, Mortise (shown), Wall Mount, Quick-Adapter, and Exit Device trim configurations. Programming is accomplished with a Windows CE/Pocket PC device.

Functional Specifications of the OM2000, OP2000 and OM100/OM300/OM500 Series

- Cylindrical, Mortise, Mortise Retrofit, Exit Device control, Quick-Adapter and Wall Mount systems available
- Standard key override, small format IC, or Schlage IC available (except Wall Mount system)
- Remote release switch capable
- Powered by four AA batteries – alkaline recommended
- Holiday Schedule allows up to 32 programmed holidays
- Up to 144 scheduled events
- Manual or automatic adjustment of daylight savings time
- Optional weatherized models available
- One year factory warranty with extended warranty available (up to five years)

<table>
<thead>
<tr>
<th></th>
<th>OM100/300/500</th>
<th>OM2000/QA2000</th>
<th>OP2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Bypass Detection</td>
<td>No</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Access by:</td>
<td>Keypad</td>
<td>Keypad or Magcard</td>
<td>Keypad or Prox Card/Fob</td>
</tr>
<tr>
<td>Battery Usage:</td>
<td>5 Years 100,000 operations</td>
<td>5 Years 80,000 operations</td>
<td>5 Years 80,000 operations</td>
</tr>
<tr>
<td>Number of Users per Lock:</td>
<td>100, 300, 500</td>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>Number of Digits Used to Access Lock:</td>
<td>4 to 9</td>
<td>4 to 10</td>
<td>4 to 10</td>
</tr>
<tr>
<td>Audit Trail Capacity:</td>
<td>250, 500, 750</td>
<td>25,000-50,000</td>
<td>25,000-50,000</td>
</tr>
<tr>
<td>User groups:</td>
<td>4</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Programming by:</td>
<td>WP4000 or Windows CE/Pocket PC device</td>
<td>Windows CE/Pocket PC device</td>
<td>Windows CE/Pocket PC device</td>
</tr>
</tbody>
</table>
OSI SECURITY DEVICES

Overview

OM100, OM300, OM500 Keypad Only
Electronic Locks

The OM100, 300, and 500 Cylindrical, Mortise, Mortise-with-deadbolt, Quick Adapter, or Wall Mount System locks are programmable at the door with either the traditional WP4000 printer or by using an approved Windows CE PDA or Pocket PC device. Users may be assigned membership in user groups and group access may be controlled by time schedules. Locks may be programmed to lock or unlock automatically or to unlock and remain unlocked after the first valid code is entered.

Functional Specifications

- Audit record format – Date, time, identity, transaction
- Facility Autocode allows multiple locks to be quickly set up with identical users
- Low battery warning
- Memory retention during battery change
See Page 355 for a functional overview.

Code Types

- General User Code – allows access when code is required and user group enabled. 100, 300 or 500 codes available depending on model, assignable into four groups.
- Service Code – Variable lifetime code allows time limited access to service personnel
- Submaster Code – Limited programming and entry code – up to 8 allowed.
- Master Code – Programming, entry and shutdown control – 1 allowed.
- Audit Code – Outputs audit log report to WP4000 or Windows CE/Pocket PC device

OM2000 Keypad or Magcard
Electronic Locks

OM2000 magnetic card reader locks allow access control for up to 2000 individual users per door. Users may gain access by 4-10 digit keypad code only, by magnetic stripe card only, or in areas requiring higher levels of access control, users may be required to enter a card or code followed by a 3-6 digit PIN. The audit log retains up to the last 50,000 events including keypad code, magcard use, key bypass detection, remote switch operation or timed scheduled event.

Functional Specifications

- Data transfer via infra-red port and Omnilock Data Link software
- Flash ROM facilitates software upgrades via infra-red port
- Audit record format – Identity, date, time and event
- Low battery warning
- Memory retention during battery change
See Page 355 for a functional overview.

Access Levels

- Unlocked – Free passage
- Unlocked with Code – Unlocked after first code entered
- Code Required – Valid code required for entry
- Lockout – Sub-master or master code required for entry
- Antitamper – Initially set for 3 consecutive invalid entries. Additional attempts ignored for 10 seconds

This series of locks is available in a Cylindrical, Mortise, Mortise with deadbolt, Wall Mount System (controls electrified hardware such as strikes, mag locks, or other electrified locks), and a Quick Adapter configuration. The Quick Adapter adapts to Schlage D40, D70, D73, D80, and D94 lever locks with standard cylinder. It is also available in an exit device operator for Von Duprin 99 Series rim exit devices.

Toll Free: (800) 221-2052
Phone: (718) 622-8785
Fax: (718) 789-8346
http://www.mfsales.com
email: pilgrim@mfsales.com
OSI SECURITY DEVICES

Overview

ID Types
- Programmer ID – Upload/download programming, changing of access levels, group enabling. Privileges are assignable. Quantity as required.
- Manager ID – Enables or disables user groups, sets access levels. Privileges are assignable.
- General user ID – Allows access when required and group is enabled. Up to 2000 IDs less master IDs and Manager IDs.
- Service ID – allows limited use to service personnel. Quantity as required.

Access Levels
- Level 2 – Free passage – unlocked
- Level 3 – Remains unlocked after first valid ID is entered
- Level 4 – Remains unlocked after first valid ID and PIN are entered
- Level 5 – Enrolled ID required
- Level 6 – Enrolled ID and PIN required
- Level 7 – Facility ID card required
- Level 8 – Lockout (Manager or Programmer ID allowed if privileges assigned)

These locks program at the door by using any OSI approved Windows CE or Pocket PC device. The database manager software runs on any MS Windows-compatible laptop or PC and can manage over 65,000 users in its powerful database. If a facility wants to enroll magnetic cards or their own Student IDs, Driver’s Licenses, or ATM cards, then they must have a Track-2 Card Reader (not necessary for Keypad-code operation). See page 363 for OP2000 accessories.

OSI offers the OM2000 in a Quick Adapter configuration for easy retrofit to Schlage D-series Cylindrical locks. The OM2000 systems are also available in Cylindrical, Mortise, deadbolt and Wall Mount configurations. Key Detection is available on all Schlage and Arrow locks but not on Falcon Mortise locks.

OP2000 Keypad or Prox Electronic Locks

OSI’s OP2000 proximity card reader locks allow access control for up to 2000 individual users per door. Users may gain access by 4-10 digit keypad code only, by HID proximity card or keyfob only or, for areas requiring higher levels of access control, users may be required to use a prox card or code followed by a 3 to 6 digit PIN. The audit log retains up to the last 50,000 events including keypad code, prox card/fob use, key bypass detection, remote switch operation or timed scheduled event.

Functional Specifications
- Data transfer via infrared port and Omnlock Data Link software
- Flash ROM facilitates software upgrades via infrared port
- Audit record format – Identity, date, time and event
- Low battery warning
- Memory retention during battery change
See Page 355 for a functional overview.

ID Types
- Programmer ID – Upload/download programming, changing of access levels, group enabling. Privileges are assignable. Quantity as required.
- Manager ID – Enables or disables user groups, sets access levels. Privileges are assignable.
- General user ID – Allows access when required and group is enabled. Up to 2000 IDs less master IDs and Manager IDs.
- Service ID – allows limited use to service personnel. Quantity as required.

Access Levels
- Level 2 – Free passage – unlocked
- Level 3 – Remains unlocked after first valid ID is entered
- Level 4 – Remains unlocked after first valid ID and PIN are entered
- Level 5 – Enrolled ID required
- Level 6 – Enrolled ID and PIN required
- Level 7 – Facility ID card required
- Level 8 – Lockout (Manager or Programmer ID allowed if privileges assigned)

These locks program at the door by using any OSI approved Windows CE or Pocket PC device. The database manager software runs on any MS Windows-compatible laptop or PC and can manage over 65,000 users in its powerful database. If users want to enroll proximity cards, a proximity card enrollment reader is needed (not necessary for Keypad-code operation). See page 363 for OP2000 accessories.

OSI offers the OP2000 in a Quick Adapter configuration for easy retrofit to Schlage D-series Cylindrical locks. The OP2000 systems are also available in Cylindrical, Mortise, deadbolt and Wall Mount configurations. Key Detection is available on all Schlage and Arrow locks but not on Falcon Mortise locks.
OMNILOCK Quick Adapter - Access control adapter systems.

Available in all configurations - keypad-only, magnetic card, or proximity reader and offer all of the same electronic features. The QA adapts to selected Schlage D-series lever locks. Depending on the system, programming options vary. Can be used to create an entry/exit version. Contact us for details.

- **Requirements:** Schlage D60, D70, D73, D80 or D94PD cylindrical lever locks equipped with standard cylinders.
- **Capacity:** 100, 300, 500 users with the OM100, 300, 500 Series or OM2000 or OP2000.
- **Environment:** For indoor use only. Not available in a weatherized version.

**Finish**
- Black
- Grey (Standard)
- QA2000 available in 626-Satin Chrome.

**Hardware Specifications**

All Omnilocks are available in any of the following hardware configurations.

**Cylindrical Lockset Specifications**
- **Lock Body:** Heavy duty Grade1 Arrow Q series (Standard) or Schlage D-80 series, Made in U.S.A.
- **Material:** Cold rolled steel and zinc dichromate finish for oxidation resistance with precision cast steel retractor. 2-1/8" bore is required.
- **Latch:** 2-3/4" backset standard, brass with 1/2" throw. Housing is steel, zinc dichromate finish for oxidation resistance. 1" diameter bore is required.
- **Latch Face:** 2-4/" X 1-1/8" brass, bronze or stainless steel face plates.
- **Strike Plate:** Square corner, 1-1/8" X 2-3/4" T strike with 1-1/4" lip-to-center dimension ANSI Standard 115.3.
- **Handling:** Field reversible. Shipped right handed.
- **Door Thickness:** 1-3/8" standard (Schlage-cylindrical locks available for up to 6" thick doors).
- **Key Cylinder:** Solid brass 6 pin cylinder with two brass keys. Keyed 5 pin with Arrow "C2" keyway on Arrow locks or Schlage "C" keyway with Schlage locks.
- **I/C Core:** For use with 6 or 7 pin small format (Best style) cores (cores not included). Schlage locks can be supplied with Schlage’s standard large format IC.
- **Key bypass detection:** This option makes an entry into the audit trail whenever a key is used to enter.
- **Trims:** Thru-bolted with independent springs for each lever. Lever designs shown below.

**Finishes**
- 605-US3 (Polished Brass)
- 606-US4 (Satin Brass)
- 612-US20 (Oil Rubbed Bronze)
- 625-US26 (Polished Chrome)

**Function**
Lever retracts latch bolt from either side unless the outside (cylinder side) is electrically locked. Unlocked from the outside with valid ID code, with valid card, with ID or card plus PIN, or by key inside always free passage.

**Installation**
Standard ANSI 156.2 (formerly 161) door preparation for cylindrical lockset with 2-3/4" backset and door stop not greater than 3/4". Two anti-rotation holes required. Weatherized models require an additional 3/4" diameter through-door hole.

**Certifications**
Lockset conforms to ANSI Standard 156.2, Series 4000, Grade 1 requirements. Conforms to Federal Spec: FFH106C, Type 161. Lever handles comply with ADA requirements. Lockset listed to UL standards for fire (90 minutes) by Underwriters Laboratories Inc.

**Lever Designs:**
- Schlage Rhodes Standard trim (RHK)
- Arrow Broadway trim (BBR)
- Schlage Athens trim (ATH)
- Arrow Sierra Standard trim (SR)
- Schlage Sparta trim (SR)
- Arrow Ventura trim (VN)
OSI SECURITY DEVICES

Overview

Mortise Lockset Specifications

- **Lock Body:** Heavy duty, Grade-1 Falcon (Standard) or Schlage Larsen Mortise lock, made in the U.S.A.
- **Material:** Cold rolled steel and zinc dichromate finish for oxidation resistance.
- **Latch:** 2-3/4" backset standard, brass with 3/4" throw.
- **Lock Face:** 1-1/4" X 8" brass, bronze or stainless steel face plates.
- **Strike Plate:** 1-1/4" X 4-7/8" with 1-1/4" lip to center dimension; ANSI Standard 115.1.
- **Handling:** Field reversible. Shipped right handed.
- **Door Thickness:** 1-3/4" to 2" standard (special order for up to 6" door thickness available).
- **Deadbolt:** 1" throw (optional).
- **Key Cylinder:** Solid brass 6pin 1-3/8" or 1-3/4" length mortise cylinder with two brass keys.
- **I/C Core:** For use with 6 or 7 pin small format (best style) cores (cores not included). Schlage locks can be supplied with Schlage’s standard large format IC.
- **Trim:** Falcon locks supplied with DG, SG or QG (similar to Schlage 06, 03 & 07 trim respectively). Schlage locks can be ordered with any of the trim shown at right. Falcon DG & Schlage 06 Standard.
- **Key bypass detection:** Available on Schlage locks only. This option makes an entry into the audit trail whenever a key is used to enter.
- **Retrofit Versions:** Supplied less trim. Contact us for ordering details.

**Finishes**

- 605-US3 (Polished Brass)
- 606-US4 (Satin Brass)
- 612-US10 (Satin Bronze)
- 613-US10B (Oil Rubbed Bronze)
- 625-US26 (Polished Chrome)
- 626-US26D (Satin Chrome)

**Function**

Lever retracts latch bolt from either side unless the outside (cylinder side) is locked. Unlocked from outside with valid ID code, with valid card, with ID or card plus MA, or by key. Inside trim always free passage. For deadbolt equipped locks, levers also retract deadbolt from either side.

**Installation**

Standard ANSI door preparation for mortise lockset with 2-3/4" backset and a stop not greater than 3/4". Two anti-rotation holes are required. Weatherized models require an additional 3/4" diameter through-door bore.

**Certification**

Conforms to ANSI Standard 156.13, Series 1000, Grade 1 requirements. Levers comply with ADA requirements. Lockset listed to UL standards for fire (90 minutes) by Underwriters Laboratories Inc.

**Lever Designs:**

Schlage (03)  ■  Schlage (05)

Schlage (06)  ■  Schlage (07)

Schlage (12)  ■  Schlage (17)
Overview

The OMNILOCK Wall Mount System is in the true sense an Access Control System. It works with any electrical or electromechanical locking mechanism and many electrical circuits. The Wall Mount System provides all of the control and audit functions of an extensive keypad or card-reader hard-wired system. It is surface mounted to the wall with a steel wall plate and operates a Form C latching relay that can be used for multiple applications. The Wall Mount System is available as a Keypad-only OM100, OM300, or OM500, as a Magnetic-card reader and keypad OM2000, or as the new Proximity card/fob and keypad OP2000 system.

**Housing:**
7.45" H X 3.81" W X 2.34" D.

**Battery Type:**
Four size AA 1.5 Volt Alkaline.

**Mounting:**
Base plate is fastened to a fixed location. Housing mounts to the baseplate using a Medeco plug.

**Control Relay:**
Latching-style low power Form C relay uses no power to remain indefinitely in the normally open (Fail secure) or in the normally closed (Fail safe) position. Accepts 12-24 volts DC/RMS voltages with maximum current of 5 amps.

**Finishes**
- Black
- Grey (Standard)
- Special finishes available.

Exit Device Operator Specifications

Bring the access control of the OM100/300/500, OM2000 or OP2000 Series to doors equipped with exit devices. Currently available to operate Von Duprin 99 Series rim and 9927 surface vertical rod exit devices, these rugged operators through bolt to the exit device. Contact us for availability of operators for other exit devices.

- **Capacity:** 100, 300, 500 users with the OM100, 300, 500 Series or as OM2000 or OP2000.
- **Trim:** SR – Standard. BRR & VN available.
- **Cylinder:** Solid brass 6 pin cylinder with two brass keys. Keyed 5 pin with Arrow ‘CS’ keyway.
- **I/C Core:** For use with 6 or 7 pin small format (best style) cores (cores not included).
- **Handing:** Reversible.
- **Door thickness range:** 1-3/4-2” Standard. Other thickness options available.
- **Size:** 3.94" W X 11.20" H.

**Finishes**
- 626/Grey Standard
- 613
- other finishes available

**Certifications**
Conforms to ANSI Standard 156.2, Series 4000, Grade 1 requirements. Conforms to Federal Spec: FFH106C, Type 161. Lever handles comply with ADA requirements Lockset listed to UL standards for fire (90 minutes) by Underwriters Laboratories Inc.

Toll Free: (800) 221-2052  ●  Phone: (718) 622-8785  ●  Fax: (718) 789-8346
http://www.mfsales.com  ●  e-mail: pilgrim@mfsales.com
OSI SECURITY DEVICES
Overview/How To Order

Electronics Module Specifications

Keypad Electronics Module
- Height: 7.45"
- Width: 3.81"
- Depth: 2.34"
- Housing Material: Zinc alloy
- Keypad: 11 acetal plastic buttons with wear-resistant characters

Finish
- Durable storm gray epoxy powder coat standard
- Alternate finishes are available

Weatherized Electronics Module
(inside the door when WX is specified)
- Height: 6.00"
- Width: 3.90"
- Depth: 1.51"
- Housing: 14 gauge plated steel

Finish
- Durable storm gray epoxy powder coat standard
- Alternate finishes are available

Batteries
- Type: Four size AA 1.5 Volt Alkaline
- Expected Life: 5 years 80,000 - 100,000 depending on Series

Environment
- Standard Model: 32 to 129°F. Splashing or spray of water is acceptable. Not recommended for outdoor use.
- Weatherized Model: 40 to 129°F. Resistant to direct exposure to rain and snow.

Functions Available
- OM100/300/500 for keypad only access control.
  Programmable via WP4000 or approved Windows CE/Pocket PC device. Programming with a Windows device requires the Pocket PC Emulator Software kit.
- OM2000: Keypad or Mag card access control. Requires an approved Windows CE/Pocket PC device. For keypad only systems, the OFM facility manager software kit is required. For Mag card systems, a Track-2 or Track 1/2/3 Card reader is also required for connection to the PC running the OFM software.
- OP2000: Keypad or Prox card/fob access control. Requires an approved Windows CE/Pocket PC device. For keypad only systems, the OP2000 Administrators Software kit is required. For Prox card/fob systems, a Proximity Card Enrollment Reader is also required for connection to the PC running the OFM software.

How To Order:

Example:
1. Select Model/Class (OM, QA) OM
2. Select User Capacity (100, 300, or 500) OM-500
3. Select Type (C, M, MD, MR, MDR, ... Trim Style OM-500-MD)
4. Select Trim Finish OM-500-MD-06
5. Select Housing Finish OM-500-MD-06-61
6. Select Housing Color (B (black), G (grey), S (chrome) ) OM-500-MD-06-61-B
7. Select Cylinder (STD, ICI, ICR, NO) OM-500-MD-06-613-STD
8. Select Environment (N or WX) OM-500-MD-06-613-STD-N
9. Select Button Type P (acetal buttons) OM-500-MD-06-613-STD-N-P
OSI SECURITY DEVICES

How To Order:

How To Order OM2000 Keypad and Magnetic Card Reader Locks
Example:
1. Select Model (OM, QA) OM
3. Select Type (C, M, MR, MDR, WMS, X) OM-2000-C
4. Select Trim Style OM-2000-C-RHO
5. Select Trim Finish OM-2000-C-RHO-626
6. Select Housing Color {B (black), G (grey), S (chrome)} OM-2000-C-RHO-626-S
7. Select Cylinder (STD, IC, ICR, NO) OM-2000-C-RHO-626-S-ICI
8. Select Environment (N or WX) OM-2000-C-RHO-626-S-ICI-WX
9. Select Button Type {P (acetal buttons), No buttons} OM-2000-C-RHO-626-S-ICI-WX-P
10. Select Key Bypass Audit Detection OM-2000-C-RHO-626-S-ICI-WX-P-K

How To Order OP2000 Keypad and Proximity Card Reader Locks
Example:
1. Select Model (OP, QP) OP
3. Select Type (C, M, MR, MDR, WMS, X) OP-2000-C
4. Select Trim Style OP-2000-C-SR
5. Select Trim Finish OP-2000-C-SR-626
6. Select Housing Color {B (black), G (grey)} OP-2000-C-SR-626-G
7. Select Cylinder (STD, IC, ICR, NO) OP-2000-C-SR-626-G-STD
8. Select Environment (N or WX) OP-2000-C-SR-626-G-STD-N
9. Select Button Type {P (acetal buttons), No buttons} OP-2000-C-SR-626-G-STD-N-P

WP4000 Wireless Printer
WP4000 WIRELESS PRINTER
p/n WP4000
The WP4000 wireless printer is required for programming all OMNILOCK OM250 locks or OM100, OM300, or OM500 Series locks. One WP4000 printer will work with any number of locks.

Specifications
- Dimensions: 3 3/4"W x 7" L
- Interface: Infrared light beam
- Activation: By holding above the keypad and entering a Master or Sub master code
- Distance: 1 to 4" above the keypad
- Printing: Prints all reports and programming menus
- Paper: 24 character wide blackprint thermal paper (1 roll supplied)
- Batteries: 4 AA 1.5 volt alkaline batteries (supplied)

WINDOWS CE or PocketPC

The Windows CE or PocketPC devices are required for programming any of the OMNILOCK OM2000 or OP2000 locks. Additionally, these devices may be used to program the newer generation of OM100, OM300, or OM500 Series locks. One CE Device will work with any number of locks.

Specifications
- Dimensions: Typically 3 3/4"W x 5"
- Interface: Full Duplex Bidirectional Infrared
- Activation: By holding above the keypad and entering a programming code or card
- Distance: 1 to 8 inches from the IR port
- Batteries: Rechargeable lithium-ion long life batteries (supplied)

The following is a list of the mobile devices that are currently approved for use with Omnilocks. Contact us for pricing and availability of Pocket PC devices available through OSI.

- Casio: Cassiopeia E125, EM500, and ES800
- Compaq: AERO Model 1520, Model 1530, and Model 2150
- Compaq: iPAQ Model H3100, iPAQ Model H3600, iPAQ 3760 and 3800 series
- Hewlett Packard: Jornada Model 420, Model 430
- Hewlett Packard: Jornada Model 525, Model 540
- Hewlett Packard: Jornada Model 545, Model 547, Model 548
- Hewlett Packard: Jornada Model 565, Model 568

Toll Free: (800) 221-2052
Phone: (718) 622-8785
Fax: (718) 789-8346
http://www.mfsales.com
e-mail: pilgrim@mfsales.com
OSI SECURITY DEVICES
Parts & Accessories

Cards & Fobs

All Prox Card II cards are durable and may be punched for attachment to ID clips or lanyards. Prox Fobs are extremely durable, portable, and are sold ready for attachment to key rings or lanyards. Proximity tags may be adhered to existing ID cards or badges allowing access to OP2000 systems without interrupting a card’s use with other systems or purposes.

Track 2 and Track 3 Mag Cards are available programmed or blank for programming with customer equipment. Imprinted cards are available as a special order (call for additional information).

Software & Programming Accessories

11278 - OM2000 Administrator’s Kit
Includes System Software capable of managing up to 65,000 users and 65,000 locks per facility. Also includes Administrator’s Guides, Magnetic-stripe Default programming cards, and Manager Quick Reference cards. Designed for facilities that are using OM2000 Magnetic-stripe card reader OM2000 systems. Software runs on Windows 95/98/NT/2000 platforms. Manages all OM2000 magnetic card reader system products. You must also have either the 11174 or 11392 card readers in order to utilize this package.

11274 - Track 2 Magnetic Card Reader
The Track-2 Magnetic card reader allows OM2000 users to enroll OM2000 users to OM2000 Track-2 magnetic stripe cards or their own pre-programmed Track-2 magnetic stripe cards (driver’s licenses, student IDs, credit cards) into the OM2000 magnetic card reader system. The card reader must be used in conjunction with the Administrator’s Kit part number 11278 and an approved Windows CE or PocketPC device.

11392 - Track 1/2/3 Magnetic Card Reader
The Track1/2/3 Magnetic card reader allows OM2000 users to enroll OM2000 Track-2 or Track-3 magnetic stripe cards or their own pre-programmed Track-2 or 3 magnetic stripe cards (driver’s licenses, student IDs, credit cards) into the OM2000 magnetic card reader system. The card reader must be used in conjunction with the Administrator’s Kit part number 11278 and an approved Windows CE or PocketPC device.

11628 - OP2000 Administrator’s Kit
Includes System Software capable of managing up to 65,000 users and 65,000 locks per facility. Also includes Administrator’s Guides, Proximity Default programming cards, and Manager Quick Reference cards. Designed for facilities that are using OM2000 Magnetic-stripe card reader and/or OP2000 Proximity card reader systems. Software runs on approved Windows 95/98/NT/2000 platforms. Manages all OM2000 magnetic card reader and OP2000 Proximity Card/Keyfob reader products. The 11507 Prox Card Enrollment Reader is required.

11507 - Proximity Card Enrollment Reader
The Proximity Card Enrollment reader allows OP2000 users to enroll proximity cards and/or Keyfobs into the OP2000 Proximity card reader system. The card reader must be used in conjunction with the Administrator’s Kit part number 11628 and an approved Windows CE or PocketPC device.
Software & Programming Accessories

11687 - Database Import Utility Software
Importation of existing user databases into the OMNILOCK Facility Manager software can be easily accomplished by using OSI Security Devices' Database Importation Utility. This utility allows database field-mapping and importation of any database that has been converted to Microsoft Access. Includes user guide and software CD.

OM100/OM300/OM500 Pocket PC Printer Emulator Software
This software allows users to program their 2002 version OM100, OM300, and OM500 keypad only electronic locks with any compatible Windows CE or Pocket PC device. Users may continue to program their locks with the traditional OSI WP4000 printer.

Software Upgrade Program
Customers may enroll in OSI Security Devices' preferred software upgrade program. This program will ensure that REGISTERED customers have access to all software upgrades and enhancements. This program is available in one-year increments.

OM250 Parts

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6610</td>
<td>BR23 Lithium Power Pak for use with OM250 Series locks</td>
</tr>
<tr>
<td>WP106</td>
<td>Thermal Paper for WP4000 (Box of 6)</td>
</tr>
<tr>
<td>5021</td>
<td>Spyshield for the OM250 Series locks</td>
</tr>
</tbody>
</table>

OM100/300/500, OM2000/OP2000 Miscellaneous

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>11370/001</td>
<td>Smoke tint spy shield protects against dirt and light rain</td>
</tr>
<tr>
<td>11370/002</td>
<td>Clear tint spy shield protects against dirt and light rain</td>
</tr>
</tbody>
</table>

Note: Replacement parts and motorized lock bodies are also available.