Section A5

This Price Schedule is effective March 4, 2024. Advanced Replacement \& Repair

| Date | Page | Comment |
| :---: | :---: | :--- |
| $3-4-24$ | All | March 2024 Price Schedule update. |
| $3-1-24$ | 6 | Corrected Upgrade N to Upgrade M on this page. |
| $3-22-24$ | $6,9,10,14$, <br> 17,18 | Revised Upgrade level (page 6), descriptive editorial changes on all. |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Table of Contents

Advance Replacement \& Repair Policy ..... 5
Telephone Entry System Main Circuit Board Reference Table ..... 6
Telephone Entry System Circuit Boards ..... 8
Telephone Entry System Circuit Board Upgrades ..... 11
Access Control Products Circuit Board Reference Table ..... 12
Access Control Systems Major Components ..... 13
Access Control Products Circuit Boards ..... 14
Gate Operator Circuit Board Reference Table ..... 15
Gate Operator Circuit Boards ..... 17
Counter and Accessory Boards ..... 18
Loop Detectors ..... 19

## Circuit Board Advance Replacement and Repair Policy

## Repair and Return

All repairs must be issued an RMA number before they can be returned to DoorKing. Repairs that are returned without prior authorization are subject to lengthy delays. Prior to returning any item to DoorKing, please contact our RMA department for an RMA number and have the following information available: the model number of the product and the circuit board number, the serial number, and the revision letter.

Standard flat rate repair charges that are listed on the following pages apply only to products manufactured by DoorKing that are beyond the warranty period and became defective because of random component failure. Standard flat rate repair charges apply only to products that are returned to DoorKing for repair and return. The standard flat rate repair charge does not apply to products that are returned under an advance replacement RMA.

The standard repair charges do not apply to products or parts that are deemed by DoorKing to be un-repairable because of vandalism, abuse, improper installation including connection to an improper voltage source, power surges, lightning damage or natural disasters. The owner will be notified that the circuit board is beyond repair and will be returned to the owner at the owner's expense or scrapped upon authorization from the owner. Circuit boards which have been abandoned by the customer will be disposed of after ninety (90) days. Abandoned means that DoorKing has contacted the customer regarding the pending disposal of the circuit board, but the customer has not responded to DoorKing.

We do not make repairs to any circuit boards that are $\mathbf{1 0}$ years old or older.

## Advance Replacements

Defective or un-used parts that have been advanced to you must be returned to DoorKing within thirty (30) days from the date of the advance replacement invoice.

Not all circuit boards are available for advance replacement. If the same revision level is not available, we will advance a circuit board with the same or better features/functionality as the one it is intended to replace. Advance replacement boards are not guaranteed to be available. You must know the serial number and the revision level of the board that you are requesting an advance replacement for prior to our shipping an advance replacement board to you. Circuit boards that are $\mathbf{1 0}$ years old or older are not eligible for advance replacement.

Out of warranty advance replacement repair charges are billed at a higher rate than the standard flat rate repair and return charge.

## Obsolete Board Repair and Replacement (Upgrade) Information

Upgrade: The upgrade option allows you to replace older, still functional, circuit boards with current production circuit boards at a reduced rate. When choosing this option, the upgrade charge includes any additional parts required to install the new circuit board into the telephone entry / access control system. The upgrade option also carries a two-year warranty on the circuit board.

If you choose the upgrade option as an advance replacement, the reduced rate upgrade charge will not be applicable until the replaced circuit board and memory chips are returned to DoorKing. Otherwise, you will be responsible for payment in full of the new circuit board and memory chips sent to you under the advance replacement program.

This upgrade option applies only to circuit boards that are still functional and less than 10 years old. Non-functional circuit boards and circuit boards older than $\mathbf{1 0}$ years are not eligible for the upgrade option.

## Shipping Charges

DoorKing pays UPS or FedEx ground shipping charges one way only on warranty advance replacement items. If any other means of shipping (UPS red, FedEx next day, etc.) is requested, you are responsible for the difference between that method and UPS / FedEx ground charges. Shipping charges for the return of advance replacement items are the responsibility of the customer. All shipping charges for non-warranty repair items are the responsibility of the customer.

## Repair Warranty

Circuit boards repaired by DoorKing are warranted for a period of ninety (90) days from the date of repair. This warranty covers bench repairs only. For this warranty to be in effect, any product or parts must be returned to DoorKing freight prepaid. DoorKing is not responsible for any cost incurred involving on site service calls, or labor charges incurred in the removal or replacement of any parts. This warranty does not apply to products or parts damaged because of vandalism, abuse, improper installation including connection to an improper voltage source, power surges, lightning damage or natural disasters.

## Telephone Entry System Circuit Boards

| Circuit Board | Model(s) Used On | REV | Options Available |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Repair | Advance |  |
| 1802-010 | $\begin{aligned} & 1802,1804-1 \\ & 1808,1810-1 \end{aligned}$ | All | No | No | No upgrade available. |
| 1804-010 | $\begin{aligned} & 1803-2,1804-2 \\ & 1810-2 \end{aligned}$ | All | No | No | No upgrade available. |
| 1833-010 | 1833 | A - V | No | No | No upgrade available. |
| 1833-010 | 1833 | W-AF | Yes | Yes | Upgrade $K$ replaces board with the most current level board revision. |
| 1834-009 | 1834 Wall Mount | $A-U$ | No | No | No upgrade available. |
| 1834-009 | 1834 Wall Mount | V-AF | Yes | Yes | Upgrade K replaces board with the most current level board revision. |
| 1834-010 | 1834 | A - U | No | No | No upgrade available. |
| 1834-010 | 1834 | V-AF | Yes | Yes | Upgrade K replaces board with the most current level board revision. |
| 1835-009 | 1835 Wall Mount | A - V | No | No | No upgrade available. |
| 1835-009 | 1835 Wall Mount | W-AF | Yes | Yes | Upgrade K replaces board with the most current level board revision. |
| 1835-010 | 1835 | A - V | No | No | No upgrade available. |
| 1835-010 | 1835 | W-AF | Yes | Yes | Upgrade $K$ replaces board with the most current level board revision. |
| 1837-010 | 1837 | A - V | No | No | No upgrade available. |
| 1837-010 | 1837 | W-AF | Yes | Yes | Upgrade K replaces board with the most current level board revision. |
| 1838-010 | 1838 | A - U | No | No | No upgrade available. |
| 1838-010 | 1838 | V-AF | Yes | Yes | Upgrade K replaces board with the most current level board revision. |
| 1840-010 | 1815 | All | No | No | No upgrade available. |
| 1841-010 | 1817 | All | No | No | No upgrade available. |
| 1842-010 | 1818 | All | No | No | No upgrade available. |
| 1843-010 | 1814 | All | No | No | No upgrade available. |
| 1844-010 | 1803 PC | All | No | No | No upgrade available. |
| 1850-010 | 1814 | All | No | No | No upgrade available. |
| 1851-010 | 1814 P | All | No | No | No upgrade available. |
| 1852-010 | 1815 | All | No | No | No upgrade available. |
| 1853-010 | 1817 | All | No | No | No upgrade available. |
| 1854-010 | 1818 | All | No | No | No upgrade available. |
| 1855-010 | 1815 | All | No | No | No upgrade available. |
| 1856-010 | 1817 | All | No | No | No upgrade available. |
| 1857-010 | 1818 | All | No | No | No upgrade available. |
| 1860-010 | $\begin{aligned} & 1802,1803-1,1804-1, \\ & 1808,1810-1 \end{aligned}$ | All | No | No | No upgrade available. |

Page Rev 2/20/24

## Telephone Entry System Circuit Boards

| Circuit <br> Board | Model(s) <br> Used On | REV | Options Available |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Repair | Advance |  |
| 1862-010 | 1802, 1803, 1808, 1810 | A - M | No | No | No upgrade available. |
| 1862-010 | 1802, 1803, 1808, 1810 | N-T | Yes | Yes | Upgrade N replaces board with the most current level board revision. |
| 1863-010 | $\begin{aligned} & \text { 1802P, 1803P, 1808P, } \\ & \text { 1810P } \end{aligned}$ | A-H | No | No | No upgrade available. |
| 1863-010 | $\begin{aligned} & \text { 1802P, 1803P, 1808P, } \\ & \text { 1810P } \end{aligned}$ | I or Higher | Yes | Yes | No upgrade available. |
| 1865-010 | 1803-2, 1804-2, 1810-2 | All | No | No | No upgrade available. |
| 1870-010 | 1812 | All | No | No | No upgrade available. |
| 1871-010 | 1812 | A - AA | No | No | No upgrade available. |
| 1871-010 | 1812 | AB - AF | Yes | Yes | Upgrade J replaces board with the most current level board revision. |
| 1880-010 | 1816 | All | No | No | No upgrade available. |
| 1881-010 | 1816 | A-F | No | No | No upgrade available. |
| 1881-010 | 1816 | G | Yes | Yes | No upgrade available. |
| 1882-010 | 1816 | A - C | No | No | No upgrade available. |
| 1884-010 | 1820 | A-I | No | No | No upgrade available. |
| 1884-010 | 1820 | J | Yes | No | No upgrade available. |
| 1885-010 | 1816 / 1820 | A - R | No | No | No upgrade available. |
| 1885-010 | 1816 / 1820 | S-U | Yes | Yes | No upgrade available. |
| 1886-010 | 1820 | A - B | Yes | No | No upgrade available. |
| 1890-010 | 1802, 1803, 1810 | A | Yes | No | No upgrade available. |
| 1971-010 | 1812 Plus | A-R | No | No | No upgrade available. |
| 1971-010 | 1812 Plus | S-X | Yes | Yes | Upgrade J replaces board with the most current level board revision. |
| 1970-010 | 1802AP, 1808AP, 1810AP, 1812AP, 1838AP | A-R | No | No | No upgrade available. |
| 1971-010 | 1802AP,1808AP, 1810AP, 1812AP, 1838AP | S-X | Yes | Yes | Upgrade J replaces board with the most current level board revision. |

## Telephone Entry System Circuit Boards

| Circuit <br> Board | Model(s) <br> Used On |  | REV | Options Available |  |
| :--- | :--- | :---: | :---: | :---: | :--- |
|  |  | Notes |  |  |  |
| $1597-010$ | $1814-075$ |  | No | No | Secondary keypad board. Replace if faulty. |
| $1598-010$ | All | All | No | No | Secondary keypad interface board. Replace if faulty. |
| $1875-010$ | 1812 | All | No | No | By-pass switch. Replace if faulty. |
| $1897-010$ | All | All | No | No | Microphone board. Replace with 1998-010 if faulty. |
| $1982-010$ | 1816 | A - C | Yes | Yes | 1816 Relay Board |
| $1998-010$ | All | All | No | Yes | Microphone board. Replace if faulty. |

## Elevator Control and Tracker Expansion

| $2348-010$ | $2348-0 x x$ | A-C | No | No | Elevator control board. |
| :--- | :--- | :---: | :---: | :---: | :--- |
| $2348-010$ | $2348-0 x x$ | D - Higher | Yes | Yes | Elevator control board. |
| $2351-010$ | $2351-08 x$ | All | No | No | Tracker expansion board - Obsolete. Replace with <br> $2358-010$. |
| $2358-010$ | $2351-08 x$ | A-M | No | No | Tracker Expansion Board |
| $2358-010$ | $2351-08 x$ | N - P | Yes | Yes | Tracker Expansion Board |

## Wireless Circuit Boards

| $1470-010$ | $1470-080$ | All | Yes | Yes | Expansion board kit 900 MHz |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1489-010$ | $1489-080$ | All | No | No | Expansion board kit 2.4 GHz |
| $2332-010$ | $2332-080$ | All | Yes | Yes | Dual band repeater 900 MHz |
| $2333-010$ | $2333-080$ | All | Yes | Yes | Baseboard kit 900 MHz |
| $2334-010$ | $2334-080$ | All | Yes | Yes | VolP - TCP/IP connections |
| $2360-010$ | $2361-080$ | All | Yes | Yes | Baseboard kit 2.4 GHz |
| $2366-010$ | $2364-080$ | All | Yes | Yes | Single band repeater 2.4 GHz |
| $2372-010$ | $2372-080$ | All | Yes | Yes | Dual band repeater 2.4 GHz |

## Cellular System Circuit Boards

| $1800-009$ | $1800-081$ | A - J | No | No | Replace board. |
| :--- | :--- | :---: | :---: | :---: | :--- |
| $1800-009$ | $1800-081$ | K-Q | Yes | Yes |  |
| $1800-010$ | $1800-080$ | A - | No | No | Replace board. |
| $1800-010$ | $1800-080$ | K-Q | Yes | Yes |  |
| $1801-010$ | $1801-080$ | All | No | No | Replace board. |

## Telephone Entry System Circuit Boards

| $\mathbf{1 8 0 0}$ Series Boards |  |  |
| :---: | :--- | :---: |
| Code | Description | List |
| Repair A | $1800-009$ Repair / Exchange - Rev K and higher only. | 300.00 |
| XCHG A | $1800-009$ Advance Replacement. | 380.00 |
| Repair A | $1800-010$ Repair / Exchange - Rev K and higher only. | 300.00 |
| XCHG A | $1800-010$ Advance Replacement. | 380.00 |


| 1830 Series Boards |  |  |
| :--- | :--- | :--- |
| Repair N <br> XCHG N | $1833-010 ~ R e p a i r ~ / ~ E x c h a n g e . ~$ <br> $1833-010 ~ A d v a n c e ~ r e p l a c e m e n t . ~$ | 474.00 |
| Repair N | $1834-010$ Repair / Exchange. |  |
| XCHG N | $1834-010$ Advance replacement. | 600.00 |
| Repair N | $1834-009$ Repair / Exchange. <br> XCHG N <br> $1834-009$ Advance replacement. | 474.00 |
| Repair N | $1835-010$ Repair / Exchange. | 600.00 |
| XCHG N | $1835-010$ Advance replacement. | 474.00 |
| Repair N | $1835-009$ Repair / Exchange. | 600.00 |
| XCHG N | $1835-009$ Advance replacement. | 474.00 |
| Repair N | $1837-010 ~ R e p a i r ~ / ~ E x c h a n g e . ~$ <br> XCHG N <br> $1837-010 ~ A d v a n c e ~ r e p l a c e m e n t . ~$ | 600.00 |
| Repair N | $1838-010$ Repair / Exchange. | 474.00 |
| XCHG N | $1838-010$ Advance replacement. | 600.00 |


| $\mathbf{1 8 6 0}$ Series Boards |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Repair A <br> XCHG A | $1862-010$ Repair / Exchange. <br> $1862-010 ~ A d v a n c e ~ r e p l a c e m e n t . ~$ | 300.00 |  |  |
| Repair A <br> XCHG A | $1863-010$ Repair / Exchange. <br> 1863-010 Advance replacement. | 380.00 |  |  |


| $\mathbf{1 8 7 0}$ Series Boards |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Repair A | 1871-010 Repair / Exchange. | 300.00 |  |  |  |  |  |  |
| XCHG A | 1871-010 Advance replacement. | 380.00 |  |  |  |  |  |  |


| $\mathbf{1 8 8 0}$ Series Boards |  |  |
| :--- | :--- | :--- |
| Repair D <br> XCHG D | $1881-010$ Repair / Exchange. <br> $1881-010 ~ A d v a n c e ~ r e p l a c e m e n t . ~$ | 200.00 |
| Repair N | $1884-010$ Repair / Exchange. | 240.00 |
| Repair N <br> XCHG N | $1885-010$ Repair / Exchange. <br> 1885-010 Advance replacement. | 474.00 |
| Repair D <br> XCHG D | 1982-010 Repair / Exchange. <br> 1982-010 Advance replacement. | 474.00 |

## Telephone Entry System Miscellaneous Boards

| 2300 Series Boards |  |  |
| :--- | :--- | :--- |
| Repair N | 2348 -010 Repair / Exchange. | 474.00 |
| XCHG N | 2348 -010 Advance replacement. | 600.00 |
| Repair D | 2358 -010 Repair / Exchange. | 200.00 |
| XCHG D | 2358 -010 Advance replacement. | 240.00 |
| Memory Chips |  |  |
| XCHG M | Memory Chip Advance replacement. | 120.00 |

## Telephone Entry System Circuit Board Upgrades

| 1800 Cellular Series Upgrade |  |  |
| :---: | :--- | :---: |
| Code | Description | List |
| Upgrade 4G | 1800 Voice + Data Board Upgrade <br> Replaces 1800-010 cellular circuit board (Rev L - higher) with VoLTE enabled circuit <br> board. | 1200.00 |
| Upgrade AP | 1800 Access Plus Board Upgrade <br> Replaces 1800-009 cellular circuit board (Rev L - higher) with VoLTE enabled circuit <br> board. | 1200.00 |
|  |  |  |


| 1830 Series Upgrade |  |  |
| :---: | :--- | :---: |
| Upgrade M | 1834 to 1835 Upgrade <br> Replaces 1834 circuit board with the 1835 circuit board. Memory chip included. | 1700.00 |
| Upgrade K | 1833, 1834, 1835, 1837, 1838 Board Upgrade <br> Replaces older 1830 series circuit board with current 1830 series circuit board. Memory <br> chip included. | 1700.00 |

## 1862 Series Board Upgrades

| Upgrade N | 1862 Board Upgrade <br> Replaces older 1862 circuit board with current 1862 circuit board. Includes display and <br> memory chips of same size as those in board being upgraded. | 860.00 |
| :--- | :--- | :---: |

## 1871 Series Board Upgrades

| Upgrade J | 1871 Board Upgrade <br> Replaces 1871-010 circuit board (Rev AA - higher) with current 1871 circuit board. | 1150.00 |
| :---: | :--- | :---: |


| 1970 Series Board Upgrades |  |  |
| :---: | :--- | :---: |
| Upgrade J | 1970 Board Upgrade <br> Replaces 1970-010 circuit board (Rev S - higher) with current 1970 circuit board. | 1150.00 |
| Upgrade J | 1971 Board Upgrade <br> Replaces 1971-010 circuit board (Rev S - higher) with current 1971 circuit board. | 1150.00 |

## Access Control Products Circuit Boards

| Circuit Board | Model(s) <br> Used On | REV | Options Available |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Repair | Advance |  |
| 1500-009 | Wiegand Keypads | All | No | No | New circuit board. |
| 1500-010 | 1503, 1504 | All | No | No | New circuit board. |
| 1502-010 | 1502, 1504 | All | No | No | New circuit board. |
| 1503-010 | 1503, 1504 | All | No | No | New circuit board. |
| 1505-009 | 1520 | A - D | No | No |  |
| 1505-009 | 1520 | E-F | Yes | Yes |  |
| 1506-010 | 1506, 1504 | A - K | No | No |  |
| 1506-010 | 1506, 1504 | L-N | Yes | Yes |  |
| 1508-010 | 1508 | All | No | No | Obsolete, no longer available. |
| 1513-010 | 1513 | A - B | No | No |  |
| 1513-010 | 1513 | C-E | Yes | Yes |  |
| 1515-009 | Wiegand Keypads | A - D | Yes | Yes |  |
| 1515-010 | 1515 | A - B | No | No |  |
| 1515-010 | 1515 | C-F | Yes | Yes |  |
| 1587-010 | Printer Interface | All | No | No | Replace if faulty. |
| 1588-010 | 1508 | All | No | No | Obsolete, no longer available. |
| 1589-010 | 1508 | All | No | No | Obsolete, no longer available. |
| 1596-010 | 1507, 1514 | All | No | No | Obsolete, no longer available. |
| 1597-010 | Secondary Keypad Interface | All | No | No | Replace if faulty. |
| 1599-010 | 1506, 1504 | F - Higher | No | No | Replace if faulty. |
| 2354-010 | RS-485 Devices | A - G | No | No | RS-485 Wiegand Interface Board |
| 2354-010 | RS-485 Devices | H-I | Yes | Yes | RS-485 Wiegand Interface Board |
| 8040-080 | 8040 | A - D | No | No |  |
| 8040-080 | 8040 | E-I | Yes | Yes |  |
| 8054-xxx | 8054 | A-G | Yes | Yes |  |
| 8055-xxx | 8055 | E | Yes | Yes |  |
| 8056-xxx | 8056 | All | No | No | Replace with 8040 receiver |
| 8057-xxx | 8057 | A - G | No | No |  |
| 8057-xxx | 8057 | H-I | Yes | Yes |  |
| 8059-xxx | 8059 | All | No | No | Replace with 8040 receiver |

## Access Systems Major Components

| Circuit <br> Board | Model(s) <br> Used On | REV | Options Available |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Advance |  |  |
| $1894-040$ | Color CCTV Camera | E or Higher | No | Yes |  |
| replacement. |  |  |  |  |  |

## Access Control System Circuit Boards

| 1500 Series Boards |  |  |
| :---: | :---: | :---: |
| Code | Description | List |
| Repair D <br> XCHG D | 1515-010 Repair / Exchange. 1515-010 Advance replacement. | $\begin{aligned} & 200.00 \\ & 240.00 \end{aligned}$ |
| Repair D XCHG D | 1506-010 Repair / Exchange. <br> 1506-010 Advance replacement. | $\begin{aligned} & 200.00 \\ & 240.00 \end{aligned}$ |
| Repair D XCHG D | 1513-010 Repair / Exchange. <br> 1513-010 Advance replacement. | $\begin{aligned} & 200.00 \\ & 240.00 \end{aligned}$ |
| Repair D <br> XCHG D | 1505-009 Repair / Exchange. <br> 1505-009 Advance replacement. | $\begin{aligned} & 200.00 \\ & 240.00 \end{aligned}$ |
| 2300 Series Boards |  |  |
| Repair D XCHG D | 2354-010 Repair / Exchange. <br> 2354-010 Advance replacement. | $\begin{aligned} & 200.00 \\ & 240.00 \end{aligned}$ |

## Gate Operator Circuit Boards

| Circuit <br> Board | Model(s) <br> Used On | REV | Options Available |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Repair | Advance |  |
| 1473-010 | $1601,1602,1603$ with convenience open option | All | Yes | Yes | Replaces 2340 circuit board. Use Kit P/N 1473-121. |
| 1601-010 | 1601 | E-AB | No | No | Replace with current production board. |
| 1601-010 | 1601, 1602, 1603 | AC - AJ | Yes | Yes |  |
| 2340-010 | $\begin{aligned} & 1601,1602,1603,6100, \\ & 6300,9150,9300,9310 \end{aligned}$ | All | No | No | Replace with 1473-121 board kit. |
| 2355-010 | 1000 | A - J | No | No | Replace with current production board. |
| 2355-010 | 1000 | K-O | Yes | Yes | Model 1000 Inverter circuit board. |
| 4001-010 | 240, 480, 600, 800, 1000 | All | No | No | Replace with new 4502-009 board. |
| 4100-012 | 6524, 9024 | Q-T | Yes | Yes | Use with Pre 2016 models only. |
| 4100-018 | 6524, 9024 | A - 1 | Yes | Yes |  |
| 4201-010 | 605, 805 mfg . prior to 6/93 | All | No | No | Replace with new 4502-009 board (requires 4001-020 terminal strip and rewire). |
| 4302-010 | 6002, 6003, 6004, 6400 | $\begin{gathered} M-O \\ A A-A C \end{gathered}$ | Yes | No | Contact Sales Dept. |
| 4302-012 | $\begin{aligned} & 6002,6003,6004,6005, \\ & 6400 \end{aligned}$ | F, M-T | Yes | Yes | Use with pre 2016 models only. |
| 4302-018 | 6003, 6004, 6005, 6400 | A-C | Yes | Yes |  |
| 4402-010 | 1150, 9200, 9300 | B - L | No | No | Use with pre 2016 models only. |
| 4402-010 | 1150, 9200, 9300 | M - Higher | Yes | No | Use with pre 2016 models only. |
| 4403-012 | 9310 | C - N | No | No | Use with pre 2016 models only. |
| 4403-012 | 9310 | O-Higher | Yes | Yes | Use with pre 2016 models only. |
| 4404-010 | 9210, 9220 9230, 9235, 9240, 9530 9550, 9555, 9575 | AA - AB | Yes | No | Contact Sales Dept. |
| 4404-012 | $\begin{aligned} & 9210,92209230,9235, \\ & 9240,95309550,9555, \\ & 9575 \end{aligned}$ | B - F | No | No | Use with Pre 2016 models only. |
| 4404-012 | $\begin{aligned} & 9210,92209230,9235, \\ & 9240,95309550,9555, \\ & 9575 \end{aligned}$ | G - Higher | Yes | Yes | Use with Pre 2016 models only. |
| 4404-018 | 9210, 9220 9230, 9235, 9240, 9530 9550, 9555, 9570, 9575, 9590, 9595 | All | Yes | Yes |  |
| 4405-010 | 6500, 6550, 9000 | AA - AB | Yes | No | Contact Sales Dept. |
| 4405-012 | 1175, 6500, 6550, 9000 | A-H | No | NO | Use with Pre 2016 models only. |
| 4405-012 | 1175, 6500, 6550, 9000 | I-Higher | Yes | Yes | Use with Pre 2016 models only. |
| 4405-018 | 1175, 6500, 6550, 9000 | All | Yes | Yes |  |

## Gate Operator Circuit Boards

| Circuit Board | Model(s) <br> Used On | REV | Options Available |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Repair | Advance |  |
| 4501-010 | $\begin{aligned} & \hline 240,480,600,601, \\ & 602,605,610,615,620, \\ & 625,805,810,815 \end{aligned}$ | All | No | No | Replace with 4502-009. |
| 4502-009 | 240, 480, 600, 601, <br> 602, 605,610, 615, 620, <br> 625, 805, 810, 815 | N - Higher | Yes | Yes |  |
| 4502-010 | 6050, 6100, 6300 | AA - AC | Yes | No | Contact Sales Dept. |
| 4502-012 | 6050, 6100, 6300 | A - N | No | No | Use with Pre 2016 models only. |
| 4502-012 | 6050, 6100, 6300 | O or Higher | Yes | Yes | Use with Pre 2016 models only. |
| 4502-018 | 6050, 6100, 6300 | All | Yes | Yes |  |
| 4601-010 | 910, 915, 920, 1100 | All | No | No | Replace with 4602-009. |
| 4602-009 | 910, 915, 920, 1100 | S - Higher | Yes | Yes |  |
| 4602-010 | 9100, 9150 | $A A-A B$ | Yes | No | Contact Sales Dept. |
| 4602-012 | 9100, 9150 | A - S | No | No | Use with Pre 2016 models only. |
| 4602-012 | 9100, 9150 | T or Higher | Yes | Yes | Use with Pre 2016 models only. |
| 4602-018 | 9100, 9150 | All | Yes | Yes |  |
| 4701-010 | 905, 907 | All | No | No | Replace with 4702-009. |
| 4702-009 | 905, 907 | $J$ - Higher | Yes | Yes |  |
| 4702-010 | 9050, 9070 | $A A-A B$ | Yes | No | Contact Sales Dept. |
| 4702-012 | 9050, 9070 | A - H | No | No | Use with pre 2016 models only. |
| 4702-012 | 9050, 9070 | I or Higher | Yes | Yes | Use with pre 2016 models only. |
| 4702-018 | 9050 | All | Yes | Yes |  |

## Gate Operator Circuit Boards

| Swing Gate Operators |  |  |
| :---: | :---: | :---: |
| Code | Description | List |
| Repair A XCHG A | 4302 All boards - Repair / Exchange. <br> 4302 All boards - Advance replacement. | $\begin{aligned} & 300.00 \\ & 380.00 \end{aligned}$ |
| Repair A XCHG A | 4405 All boards - Repair / Exchange. <br> 4405 All boards - Advance replacement (Rev M and higher only). | $\begin{aligned} & 300.00 \\ & 380.00 \end{aligned}$ |
| Repair A XCHG A | 4502 All boards - Repair / Exchange. <br> 4502 All boards - Advance replacement. | $\begin{aligned} & 300.00 \\ & 380.00 \end{aligned}$ |

## Slide Gate Operators

| Repair A | 4402 All boards - Repair / Exchange. | 300.00 |
| :--- | :--- | :--- |
| XCHG A | 4402 All boards - Advance replacement. | 380.00 |
| Repair A <br> XCHG A | 4403 All boards - Repair / Exchange. | 300.00 |
| Repair A | 4403 All boards - Advance replacement. | 380.00 |
| XCHG A | 4404 All boards - Repair and return. | 300.00 |
| Repair A <br> XCHG A | 4602 All boards - Repair / Exchange. <br> 4602 All boards - Advance replacement. | 380.00 |
| Repair A <br> XCHG A | 4702 All boards - Repair / Exchange. | 4702 All boards - Advance replacement. |


| Barrier and Overhead Gate Operators |  |  |
| :---: | :---: | :---: |
| Repair A XCHG A | 1601 All boards - Repair / Exchange. <br> 1601 All boards - Advance replacement (Rev W and higher only). | $\begin{aligned} & 300.00 \\ & 380.00 \end{aligned}$ |
| Repair A XCHG A | 4402 All boards (1150 operator) - Repair / Exchange. 4402 All boards (1150 operator) - Advance replacement. | $\begin{aligned} & 300.00 \\ & 380.00 \end{aligned}$ |
| Repair A XCHG A | 4405 All boards (1175 operator) - Repair / Exchange. 4405 All boards (1175 operator) - Advance replacement. | $\begin{aligned} & 300.00 \\ & 380.00 \end{aligned}$ |
| Power Inverter / Backup |  |  |
| Repair D <br> XCHG D | 2355-010 Repair / Exchange. <br> 2355-010 Advance replacement (Rev W and higher only). | $\begin{aligned} & 200.00 \\ & 240.00 \end{aligned}$ |

## Counter and Accessory Boards

| Accessory Boards |  |  |
| :--- | :--- | :--- |
| Repair D | $1473-010$ Repair / Exchange. | 200.00 |
| XCHG D | $1473-010$ Advance replacement. | 240.00 |
| Repair D | $2355-010$ Repair / Exchange. | 200.00 |
| XCHG D | $2355-010$ Advance replacement. | 240.00 |

## Loop Detectors

| Circuit Board | Model(s) <br> Used On | REV | Options Available |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Repair | Advance |  |
| 9409-010 | Loop Detector | A - G | No | No | Replace detector. |
| 9409-010 | Loop Detector | H-Higher | No | Yes |  |
| 9410-010 | Loop Detector | A-G | No | No | Replace detector. |
| 9410-010 | Loop Detector | H-Higher | No | Yes |  |
| 9411-010 | Loop Detector | All | No | Yes |  |
| 9415-010 | Loop Detector | All | No | Yes |  |
| 9416-010 | Loop Detector | All | No | Yes |  |

## Loop Detector Boards

| Code | Description | List |
| :---: | :--- | :---: |
| XCHG E | $9409-010$ Advance replacement. | 140.00 |
| XCHG E | $9410-010$ Advance replacement. | 140.00 |

## Blank Page

