Overview

Schlage’s keyfobs provide the convenience of either contactless smart card technology or proximity technology in a form that can optionally include an iButton® credential. This durable combination works well in environments that do not require photo ID badging. The ability to attach the keyfob to a key ring ensures that personnel will be less likely to forget or lose their access credential.

The combination of either smart card technology or proximity technology with an iButton® provides the ideal dual credential for organizations that have integrated multiple credential technologies into their facilities. The iButton® provides a registration number used for access control in legacy systems, and the proximity or smart card technology enables future expansion with more advanced credentials.

The proximity keyfob incorporates the convenience of proximity technology with the iButton®. The smart keyfob can support diverse applications such as access control, biometrics, cashless vending, transit applications, and many more.

Features and benefits

**Smart keyfob features**
- 13.56 MHz frequency smart technology
- Available with two memory and technology configurations
- 1K bit (8K byte) MIFARE® or a 4K bit (32K byte) MIFARE DESFire™ EV1
- Data transfer rates of up to 848 kbps

**Proximity keyfob features**
- 125 kHz proximity technology

**iButton® features**
- Durable stainless-steel packaging
- Unique factory programmed 64-bit registration number
- Momentary contact initiates identification
- Data transfer rate of up to 16.3 kbps

---

Factors affecting read range include installation conditions such as voltage, location of power supply and mounting material.
Keyfob specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (at widest point)</td>
<td>2.24&quot; x 1&quot; x 0.60&quot; (5.7 cm x 2.52 cm x 1.48 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>0.20 oz. (5.6 g)</td>
</tr>
<tr>
<td>Maximum read range</td>
<td>Up to 4&quot;</td>
</tr>
<tr>
<td></td>
<td>AD Series MT reader module up to 0.75&quot;</td>
</tr>
<tr>
<td></td>
<td>AD Series MTK reader module up to 0.75&quot;</td>
</tr>
<tr>
<td>Frequency</td>
<td>125 KHz or 13.56 MHz (see below for part numbers)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-50° to 160° F (-45° to 70° C)</td>
</tr>
<tr>
<td>Material</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Color</td>
<td>Gray</td>
</tr>
</tbody>
</table>

Ordering information

Part Number

- **IBF-110** - Combo iButton® keyfob with 125 KHz Prox
- **IBWB-110** - 125 KHz Prox keyfob without iButton®
- **IBF-151** - Combo iButton® keyfob with 8K bit/1K byte MIFARE®
- **IBWB-151** - 8K bit/1K byte MIFARE® keyfob without iButton®

Factors affecting read range include installation conditions such as voltage, location of power supply and mounting material.

Standard part numbers. See ordering guide for more configurations and part numbers. Specifications subject to change without notice.

About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a $2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. For more, visit www.allegion.com.

Allegion, the Allegion logo, Schlage, and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.