

## LA GARD 700 Series Model 703



## LA GARD 700 Series

LA GARD has been an industry leader in the safe lock sector for nearly half of a century. The LA GARD 700 Series embodies the original tried-and-true features and long legacy of LA GARD high-security function along with advanced technological features.

The LA GARD SmartLinc, SmartLincll, and SmartPoint have been elevated and now embodied in the LA GARD models 703 and 704 and introducing the new LA GARD 705 model, complete with Bluetooth® connectivity. Featuring a modern interface both in appearance and technology, the 700 Series incorporates the same reliable security features and functions of LA GARD — a legendary and iconic name that you know and trust — now dormakaba LA GARD™.

## **Key Features**

**Security:** the ultimate in state-of-the-art electronic safe locks designed to support the ever-changing needs of today's world

**Efficiency:** lower total cost of ownership, fewer battery changes, ease of use, simplified inventory management

**Confidence:** from a name you know and trust

**User Experience:** unified software platform, feature-rich OLED display, simplified user-prompts

**Reliability:** confirmed by third-party Reliability Test lab; certified by VdS, UL, EN1300, SBSC, CNPP a2p

**Excellence:** quality commitment backed by 2 year warranty; extended warranty available, world-class support, modern dormakaba design aesthetic

**Display:** 1.28" Monochrome OLED Display, 128 x 64, featuring on-screen prompts

|                           | Model 703                               |
|---------------------------|---|
| OLED Display Keypad       | 1.28" Monochrome OLED Display, 128 x 64 |
| Compatible Lock Types     | Swing Bolt<br>Dead Bolt<br>Spring Bolt  |
| # of Users                | 1 Master/1 Manager/28 Users             |
| # of Locks                | 2                                       |
| Dual-User Mode            | Yes                                     |
| Dual-User Mode Override   | Yes                                     |
| Reset Function            | Yes                                     |
| Time Delay                | 0-99min                                 |
| Confirmation Window       | 1-60min                                 |
| Time Delay Override (TDO) | Yes                                     |
| TDO with BLE Key Fob      | No                                      |
| Programmable at Keypad    | Yes                                     |
| Programmable by PC        | Yes                                     |
| Audit Events              | 500                                     |
| Viewable Audit Trail      | Yes                                     |
| Downloadable Audit Trail  | Yes                                     |
| Duress Alarm              | Yes                                     |
| Combination Length        | 11 (2id + 6-9)                          |
| Back Lit Keypad           | Yes                                     |
| Bolt Switch Option*       | Yes                                     |
| Wrong Try Penalty         | Yes                                     |
| Battery Power             | 2 x 9V                                  |
| Low-Profile Option        | Yes                                     |
| AC Power Option*          | Yes                                     |
| VdS 2396 — Class 2        | Pending                                 |
| UL 2058 — UL Type 1       | Yes                                     |
| EN1300 — Level B          | Pending                                 |
| SBSC - 3880:2015          | Pending                                 |
| CNPP a2p — Level B/E      | Pending                                 |
| Time Lock Schedule        | No                                      |
| Dual Credential           | No                                      |
| Warranty                  | 2yr from DoM                            |
| Extended Warranty*        | Yes                                     |
| Updatable Firmware        | Yes                                     |

<sup>\*</sup>Sold separately