Buttons are installed on both interior and exterior sides, and codes can be set on both sides. Suitable as an auxiliary lock for security purposes.
- **Entirely mechanical key-less lock** - No electrical work. Electrical problems such as power failure, flat batteries and electrical malfunctions can be avoided.

- **High level of security performance** - As a code is required to be entered to unlock both the door inside and outside, and a high level of security against thumb turning, cam feed, picking and glass breakage can be achieved.

- **Over 4000 code combinations** - Code setting can be made by pressing the same button multiple times (0 to 7 times) and more than 4000 four-digit code combinations can be set up.

- **Easy to change code** - The code can easily be reset or modified without removing the lock.

- **Installation of KEYLEX asserts the difficulty of breaking in** - Installation of KEYLEX asserts the difficulty of breaking in, and security and preventive effects are enhanced visually.

- **"Safety function" to prevent unauthorized unlocking** - When someone tries using force to unlock KEYLEX without entering a code, the safety function will be engaged to prevent unlocking using freely rotating turns and thumb turns.

---

**04744A**
Rim dead lock, Buttons on both sides, product for thick airtight doors