

#### mechanicalaccesscontrol

#### Keylex REL.K700 Series

# REL.K700 Keylex Mechanical Digital Lock



Use the **Keylex 700** on all standard duty, high security escape door installations. The 'narrow stile' design, with its built-in slipping clutch mechanism, will suit all stile widths down to 43mm\* and is particularly well suited for use with aluminium or hollow metal sections.

\*However, it should be borne in mind that the centre case size of the escape hardware used will also influence the minimum stile width.

REL.22/K700



- Standard duty mechanism Allows many hundreds of operations per day
- Entirely mechanical operation No electronics or electrical wiring involved
- Allows code combinations of up to 12 buttons -Over 4,000 selectable code permutations (recommended 3 to 6 digit codes)
- **Code scramble** Allows all codes to be entered in any order
- Slipping clutch mechanism Nullifies forced attack or vandalism from the outside
- Brushed stainless steel buttons Will not indicate usage
- Free exit Provides escape from the inside, without code entry, regardless of the lock status

#### **REL.K700 Finishes/Materials**

Lock body construction is cast zinc. All code buttons are stainless steel. The standard finish is SC (Silver). An optional DB (Dark Bronze) finish is available from stock.

- SC Silver with Stainless Steel Buttons
- **DB** Dark Bronze with Stainless Steel Buttons

### Important Note

Door thicknesses should be advised in all cases.

# Keylex with Briton 560 Push Bar & Briton 570 Touch Bar Range

Conveniently, the **REL.K700** drives both the **560** Push Bar series & **570** Touch Bar series of devices without any modification to the orientation or size of the spindle.



These devices are modular panic exit solutions offering a combination of security and safety. The basic device is a single point locking push bar or touch bar. Additional modular locking kits mean these units offer increased flexibility and adaptability to suit individual requirements.



570 Series

Combination with the **Keylex 700** mechanical locking trim provides a secure trim with a strong lever operation, capable of retracting multi point 'Pullman' type latches.

# REL.K700 Keylex Mechanical Digital Lock-Compatibility

The standard conversion allows use with both the **REL.22** Series and the **REL.98/99** Series of escape devices. Additionally, this lock is compatible with all versions of the **Briton 560** Push Bar & **Briton 570** Touch Bar Range.

The standard lever operation lends itself to use with rim exit devices (single latch operation), surface mounted vertical rod and multi point latching escape device options

#### How to specify or order

REL\_22/K700\* - Rim Exit Device

**REL.2227/K700\*** - Surface Mounted Vertical Rod Device

REL.98/99/K700\* - Rim Exit Device

REL.98/9927/K700\* - Surface Mounted Vertical Rod Device
REL.98/9957/K700\* - Three Point Latching Device

REL.561/K700 - One Point Locking
REL.562-V/K700 - Two/Three Point Locking
REL.562-S/K700 - Three Point Locking (Side Pullmans)

REL.571/K700 - One Point Locking
REL.572-V/K700 - Two/Three Point Locking
REL.572S/K700 - Three Point Locking (Side Pullmans)

<sup>\*</sup> All Keylex 700s must be modified by Relcross