

K500L.60/70.SC

Digital Lock (Levers) - 60mm/70mm Backset. SC Silver w. Stainless Steel Buttons

This lock is best suited to standard duty situations on internal doors where a low level of security is a requirement.

Available optionally with Liquid Guard® Antimicrobial Coating. Please contact the Sale Office or further information, including lead times and prices.



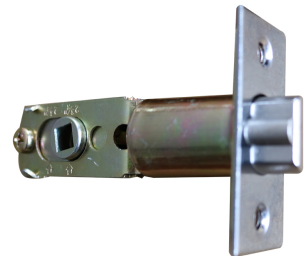
- Standard duty mechanism - Allows many hundreds of operations per day
- Entirely mechanical operation - No electronics or electrical wiring involved
- Allows code combinations of up to 12 buttons - Over 4,000 selectable code permutations (recommended 3 to 6 digit codes)
- Code scramble - Allows all 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
- Passage Function - Allows free passage from both sides at code users' discretion
- Extended door kits - The default specification suits doors to 58mm thick. Thicker doors can be accommodated to special order. Please contact the sales office



K500L.60/70.SC Digital Lock (Levers) -
60mm/70mm Backset



Inside Lever & Free Passage Turn



Tubular Deadlocking Latch
60mm/70mm Adjustable Backset
SC Silver

Use the Keylex 500 series on all standard duty, low security internal door installations. Always choose the K2100K option for military, police and fire service installations. The narrow stile Keylex 500 design, with its built-in clutch mechanism protecting the lock furniture, will suit all clear stile widths down to 80mm and is particularly suited for use on timber and composite doors. The Keylex 500 can be expected to give many years' service if specified and maintained correctly.



Standard Duty/Low Security

[Keylex 2100 Series](#) | [Keylex 900 Series](#) | [Keylex 800 Series](#) | [Keylex 700 Series](#) | [Keylex 500 Series](#)

This version best suited to standard duty situations on internal doors where a low level of security is a requirement.