

Mechanical digital lock maintenance

No maintenance of the working parts is necessary

DO NOT OIL

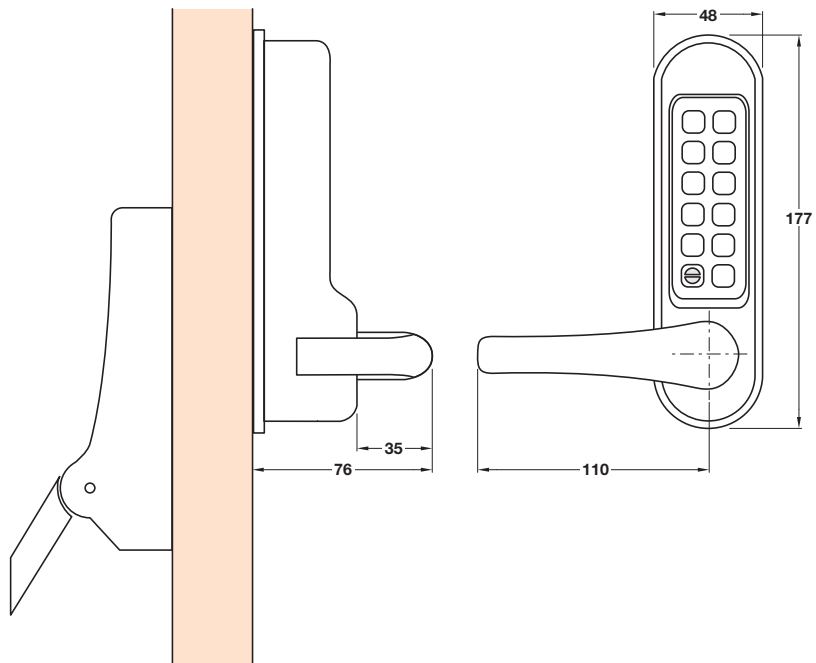
To maintain the finish the lock should be cleaned regularly with a soft cloth. A silicone spray or similar should be used to provide a protective film against grit and grime.

4



A Mechanical digital lock for panic devices

- Spindles to suit doors **35-60 mm** thick
- Vandal resistant with stainless steel buttons
- Clutch protection on outside lever
- Suits either hand
- Reversible safety lever handle
- Supplied with spindles and bolt through fixing bolts
- Suitable for use with:
 - Push bar panic bolts and latches, pages **44-47**
 - Push pad panic latches, pages **47-48**
 - Touch bar panic bolts and latches, pages **50-51**
 - Touch bar mortice actuators, page **52**
- Easy change code, non sequential 4 digit code
- 1584 different codes available
- Neoprene seal provides friction against face of door and prevents damage to door face from overtightening
- Standard and passage functions available
- Passage function - code free entry mode by turning the slotted button 90°, allowing access for other users without entering the code
- Diecast aluminium, stainless steel PVD finish
- **Please note:** The units when fitted with the correct panic and emergency exit hardware will not compromise the CEN standards BS EN 179 or BS EN 1125



Type	Cat. No.
Standard function	911.54.016
Passage function	911.54.017

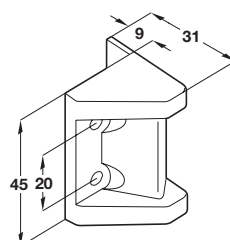
Order qty: 1 pc

B Touch bar catch keep

- For flush fitting door/frame applications and rebated double doors
- Steel
- Other finishes available to order as complete units only, subject to quantity

Finish	Cat. No.
Silver	911.54.018

Order qty: 1 pc



TCH-A1 2008, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice.