## Mechanical dlgital 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.

## A Mechanical digital lock for panic

 devices- Spindles to suit doors $\mathbf{3 5 - 6 0} \mathbf{~ m m}$ 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 $90^{\circ}$, 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 |



[^0]
[^0]:    Order qty: 1 pc

