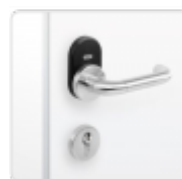
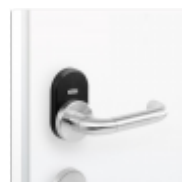
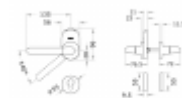




EVVA Xesar Handle Battery Operated Single Sided Proximity Lock With Key Override



Description

The electronic Xesar Handle battery operated door lock is a perfect solution for any solid or glass door; it is designed for use with a suitable mortice lock (supplied separately) that is pierced to accept 38mm bolt through fixings.

The Xesar Handle has a broad range of uses, due to its compact design it can be used solid or glass internal doors and can be simply screwed in place to work in conjunction with the mortice lock. This unit is designed to work with a euro profile cylinder meaning that the lock can be overridden from either side with either a thumbturn or the appropriate key. Should the batteries be left for too long a device is available to allow emergency battery power to be applied to the unit to allow normal operation.

It is rated to IP40 meaning that it is suitable for indoor use, it is suitable for temperatures between +5°C and +55°C and supplied left handed however is field reversible making it suitable for both left and right hand applications. It takes 1 x CR123A battery which is held within the door handle lever, it is easily replaceable and has a long life; the handle is supplied complete with an instruction manual and a fitting template for easy installation.



Operated By Euro Cylinder



Reversible Handing

Features

- For use on internal applications
- 30 minute fire protection
- Suitable for multi-point locks with a handle range of up to 40°
- Easy to update using Xesar tablet
- Suitable for use with any mortice lock pierced to accept 38mm fixings
- Easy battery replacement (1 x CR123A)

Product Table



L24859
Satin Stainless Steel