# Test box for motorized FlipLock®-Locks





Simple monitoring and maintenance with the test box



Experience a safer and more open world

Checking locks on site

#### New in function and design:

### The test box for access/e-access and drive/e-drive

The test box is made for checking the motorized FlipLock range during maintenance and commissioning. This makes it possible to easily and simply call up and check the lock's different operating modes and status values. The test box is connected directly to the connection cable of the installed or removed FlipLock.

In addition, the test box facilitates the creation of acceptance reports by simply reading out the locking functions. Define maintenance intervals and get to know the test box's innovations, e.g., how rechargeable battery operation, makes daily work much easier.

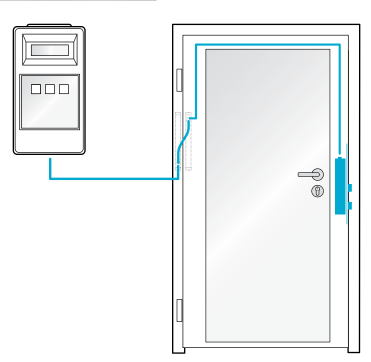
# With only 3 buttons right on target



5 differently coloured connection terminals corresponding to the cable colours, incl. two grid terminals for easy connection from evaluation control



Two options for testing: Connect the test box directly to the lock via the lock cable or via the lock cable to the cable junction

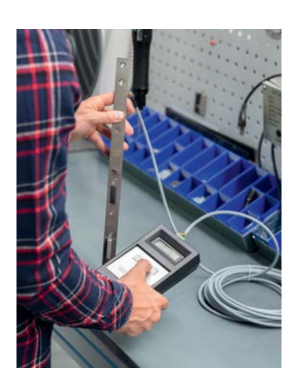


#### All in one:

# Function control, helpful for acceptance reports and trouble shooting, supports the planning of maintenance intervals

# The advantages at a glance

- Simply checking of the electronics of motorised locks before commissioning and during maintenance
- Have acceptance reports drawn up and confirmed already during the building phase
- By reading out the opening cycles, maintenance intervals can be precisely defined and the functionality maintained in the long term
- Powerful lithium-ion battery ensures maximum flexibility on the building site
- Clamps on the outer sheath provide additional connection possibilities for the motor cable
- Simply reset the lock in Single-Mode by means of a reset
- The number of faults already registered are shown in the display



| Technical data          | Test box  |
|-------------------------|---|
| Operating voltage       | 15V DC/0.8A   |
| Function                | - Check motor activation (Open/Close) - Service function: Reading the operating mode (operating or quiescent current), software status, number of registered faults, motor and mechanical cycles, status of all contacts  |
| Evaluation of:          | <ul> <li>- Latch contact:</li> <li>- Handle contacts (right/left)</li> <li>- Cylinder contact</li> <li>- Control latch contact</li> <li>- Motor cycles</li> <li>- Lock faults (number of faults)</li> <li>- Software version</li> <li>- Operating mode (Single, ekey or AWS)</li> </ul> |
| Connections             | 5 different coloured connection terminals correspond to the colours of the connection cables, as well as two 4 and 5-pin grid terminals   |
| Packaging               | Hard shell case<br>230 x 140 x 80 mm  |
| Dimensions (L × W x D): | 180 x 95x 40mm  |

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people to feel safer and more secure and to experience a more open world.



ASSA ABLOY (Schweiz) AG Security systems Untere Schwandenstrasse 22 8805 Richterswil, Switzerland Tel. +41 44 787 34 34 www.assaabloyopeningsolutions.ch

ASSA ABLOY (Schweiz) AG Schlosstechnik Laufenstrasse 172 4245 Kleinlützel, Switzerland Tel. +41 61 775 11 11 www.assaabloyopeningsolutions.ch

ASSA ABLOY (Schweiz) AG West Switzerland site Z.I. Le Trési 9B 1028 Préverenges, Switzerland Tel. +41 21 811 29 29 www.assaabloyopeningsolutions.ch

ASSA ABLOY (Schweiz) AG Drop-down seals & finger protection Neustadtstrasse 2 8317 Tagelswangen, Switzerland Tel. +41 43 266 22 22 www.planet.ag





