

# Plug in the future.

## Notes on unlocking the locked actuator pin

The actuator pin locks the plug of the charging cable with the charging socket and thus protects against unauthorized or accidental removal of the charging cable from the eBox (version with socket). In rare cases, the actuator pin can block and the plug of the charging cable can no longer be pulled out. This malfunction can be caused by a technical defect after completion/abort of the charging process or an error in the eBox. In this case, please contact your electrician or the installer of your eBox.

### 1 Disconnect power

This work may only be carried out by a qualified electrician. Disconnect the eClick from the power supply in the sub-distribution! The eClick must be disconnected from the power supply.

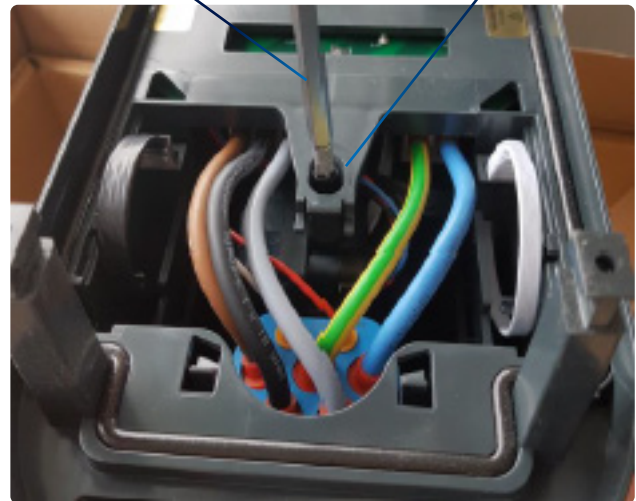


#### Danger

Make sure that the fusing for the circuits has been disconnected and there is no voltage across the fitted components..

Cross-head screwdriver

Actuator pin locking screw



### 2 Removing the eBox

Unlock the eClick and disconnect the eBox. Place the eBox with the user interface facing down on a clean and smooth surface. Using a cross-head screwdriver, turn the actuator pin adjustment screw a quarter of a turn (see illustration on the right). The lock is released and the cable can be removed from the eBox socket.

### 3 Restore operating status

Put the eBox back on the eClick and lock it. Then turn on the power again. The eBox is now ready for operation.



#### NOTE

Please refer to the eClick installation instructions for additional information on mounting and commissioning the eClick.

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