

J. Keplerweg 14 2408 AC Alphen aan den Rijn The Netherlands
 Tel
 +31 (0) 172 - 47 1339

 Fax
 +31 (0) 172 - 49 1342

 Email
 info@netherlocks.com

Bank Account: 307277003 Chamber of Commerce: 28060405 VAT number: NL801856814B01

Process Interlocking

Actuator Locking System (ALS)

Electrical actuator

NETHERLOCKS offers the ALS, an actuator locking device to suit all sizes and types of actuators – linear and rotating, electric and Pneumatic / hydraulic.

To lock an actuator the philosophy is always the same: lock the power supply and guarantee the position. In case of an actuator you need to control the power source.

This could be air, oil or electric power.

A combination of NETHERLOCKS products can be used to create a locking procedure to lock a MOV e.g. a switch lock, a manual override lock, an air supply lock and a position checker.

The below sample shows you how to switch-over an electrical actuator from open to close.

Sequence:

- 1. Valve is open, power is OFF, open key is released
- 2. Insert open key (green) into A.P.C.
- 3. Releasing a switch key (yellow)
- 4. Insert switch key into Switch Lock to unlock the power
- 5. Activate the power, the switch key is no trapped
- 6. Operate actuator to CLOSE,
- 7. Deactivate power, the switch key is no released
- 8. Insert switch key into A.P.C.
- Release close key (red), only possible in case the actuator is FULLY close and switch key is present.







