## SLOOP II - Electric actuator INSTRUCTION MANUAL

## INSTALLATION

STEP 1
Check the position of the valve rod and the actuator index


STEP 2
Fix the actuator on the valve using the appropriate nuts.


STEP 3
Connect the actuator electrically, checking the electric diagram shown on the actuator

For the manual activation, push and keep pressed the button $A$, raise and rotate the knob B


INSTALLATION POSITIONS


ELECTRIC CONNECTION AND LED OPERATION

| Code | Definition |
| :---: | :---: |
| OXS | Auxiliary micro switch in open position |
| OPhS | Open position |
| CPhS | Close position |
| T | Switch (ex. themostat) |
| H | Anti condensation resistance |
| N | Neutral connection |
| Ph | Phase connection |



## POSITION B

The actuator is in close position. LED are off.

## POSITION A

While traveling from $B$ to $A$ and while maintaining the position (opening phase) the LED are on.

| VIR Code | Power Supply | Command | Power |
| :---: | :---: | :---: | :---: |
| KASLOOP24.800 | 230 VAC | 2 points | 6 W |
| KASLOOP28.800 | 230 VAC | 3 points | 5 W |
| KASLOOP32.800 | 230 VAC | 2 points | 6 W |
| KASLOOP22.800 | 24 VAC | 2 points | 6 W |
| KASLOOP25.800 | 24 VAC | 3 points | 5 W |
| KASLOOP33.800 | 24 VAC | 2 points | 6 W |

## ATTENTION

The actuator casing must not be removed for any reason.
Attempting to open the actuator will have the immediate effect of losing the warranty. In any case, the warranty does not cover a product damaged due to incorrect handling or carelessness during installation.

Check the voltage carefully during the installation and make sure it is compatible with the actuator.

Make sure that the power supply is disconnected while the electrical connections are being made.

Check the electrical connections before powering the actuator.
Short circuits or improperly connected cables could cause permanent damage to the electrical components of the actuator.

This product falls within the scope of Directive 2012/19/EU relating to waste management of electrical and electronic equipment (WEEE).

