By pressing the actuator the rotation of

180° the actuator remains in the locked

- L-R Actuator with red ring

handwheel is locked.

and red ring

longer visible).

position.

the handwheel locks. By turning the key by

By pressing the actuator the rotation of the

handwheel locks. The red ring comes out from the actuator and indicates that the

- LCV-R Actuator with green collar

The green collar indicates that the

- PHCV-R "Push-push" actuator

(the red ring is not visible).

with Disability Act).

with green collar and red ring

The green collar indicates that the

handwheel is free and it can be operated

By pressing the actuator the rotation of

the handwheel locks or unlocks. The red

indicates that the handwheel is locked (the green collar is no longer visible). It is the ideal solution also for disabled operators according to ADA regulations (Americans

ring comes out from the actuator and

(the red ring is not visible).

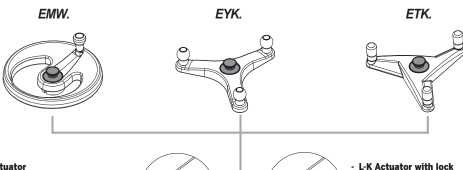
handwheel is free and it can be operated

from the actuator and indicates that the handwheel is locked (the green collar is no

By pressing the actuator the rotation of the handwheel locks. The red ring comes out

Executions on request with locking and status indicators

Elesa European and US patent



- L Simple actuator

By pressing the actuator the rotation of the handwheel locks. Also available with label customizable with graphic symbols, marks or special graphics.

- LCV Actuator with green collar

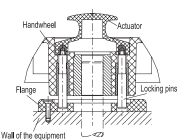
The green collar indicates that the handwheel is free and it can be operated. By pressing the actuator the rotation of the handwheel locks (the green collar is no longer visible).

- LCV-K Actuator with green collar and lock

The green collar indicates that the handwheel is free and it can be operated. By pressing the actuator the rotation of the handwheel locks (the green collar is no longer visible). By turning the key by 180° the actuator remains in the locked position.

- PHCV "Push-push" actuator with green collar

The green collar indicates that the handwheel is free and it can be operated. By pressing the actuator the rotation of the handwheel locks or unlocks. It is the ideal solution also for disabled operators according to ADA regulations (Americans with Disability Act).



Fitting to shaft by means of a transversal screw

- FF Locking flange (accessory)

Polyamide-based SUPER-technopolymer (PA), black colour, matte finish. The flange is provided with 12 holes (radially positioned every 30°) for the engagement of the locking pins of the handwheel. Mounting of the flange on the wall of the equipment by means of 3 holes for countersunk head screws. Additional 3 holes to position any reference pin.

- PP Pre-loaded pins

Locking pins with preloading spring for automatic fitting into the locking holes (Applicable to all executions).

To request the handwheels with locking device, contact Elesa sales office specifying: type of handwheel (eg. EYK.), locking device (eg. LCV), any pre-loaded pin (PP) and locking flange (FF).

