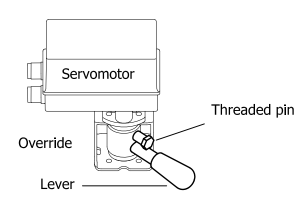
## MANUAL OVERRIDE KIT FOR DE PALA SERVOMOTOR M8 - R8

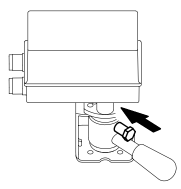


H = 70 mm THREADED ISO 5211 - F05  $\square$  11

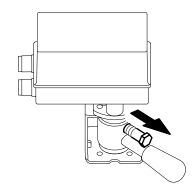
## OPERATING INSTRUCTIONS



To drive the valve with the servomotor screw the threaded pin completely

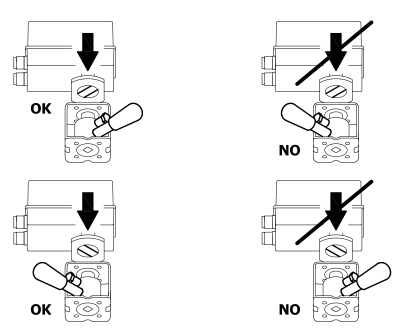


To drive the valve manually unscrew the threaded pin completely

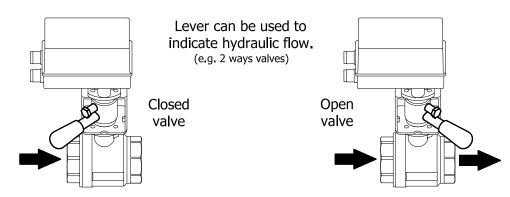


If the threaded pin is locked use 15 mm wrench or move the servomotor forward and backward, switch off the servomotor during manual operations.

**WARNING:** if the servomotor should be uncoupled (e.g. replacement) observe the following drawing to recouple it, in order to avoid possible damages.



It's possible to assemble the servomotor to override kit spinning it  $90^{\circ}$  /  $180^{\circ}$  /  $270^{\circ}$  compared to the figures above; always pay attention to the related positions before connection.





MARANTEE The Seller warrants such new servemotor to be five from defects in material, workmanking and construction, and that when installed and used in accordance with this technical datasehest layer from an applicable specifications for a period of two years from the date of defender, if carnisation by the Seller disobses that the product has defective, then the sloglagion is limited to repair replacement, at its option, of the defective product or its components. The Seller is not responsible for products which have been subject to misuse, alteration, accident for foreign experience by the limited of the products and the products of the product