



## QUADRANT STAYS AND LIMIT SWITCHES

### FOR LOCKING THE BLADES OF MULTILEAF DAMPERS AFTER MANUAL OPERATION

Quadrant stay for the stepless adjustment and locking of multileaf dampers without an actuator. Limit switches for OPEN and/or CLOSED positions may be fitted additionally

- Micro switch with connecting cable
- Quadrant stay with position indicator
- Steel and stainless steel constructions
- Limit switches for capturing the end positions of multileaf dampers

## Application



### Application

- For multileaf dampers without an actuator
- Quadrant stay for the stepless adjustment of the blades
- Locking of the blade position after manual operation
- In dampers with only one blade (without linkage) the quadrant stay is also used as a travel stop when opening or closing the damper
- Limit switches for capturing the end positions (OPEN and/or CLOSED) of multileaf dampers
- Electric signals of limit switches are integrated with system control