



Circular control valves

KRK-A

Valve with actuator Continuous operation



Round control dampers with actuator type KRK-A

Round control valves with actuator, opened when under current with returnspring

- For air regulation in ventilation and airconditioning systems, cookerhoods, ... Air volume loss in closed position of less than 3 m³/h for Ø125 and 8 m³/h for Ø150, Ø160 and Ø200 (at 100 Pa)
- No Limited time under current
- Max. Temperature 60°C
- Maximum pressure 200 Pa
- Response time 8 secondsConsumption 2W

Material

- Valve and housing made of fire retardant plasticsConnections at both sides of the valve made of galvanized steel
- Actuator 230V with spring-return

Colour

- Black housing and valve
- Galvanized steel duct connections

Composition

- Round body with valve
- Two wired actuator with spring return
- Duct connection flanges

Mounting

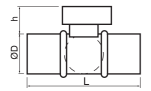
- To be mounted in between two round ducts
- Connected to current 230V by 2 wires 0,75 mm²

Text for tender

- The air regulation valves shall be of the round type in fire retardant plastics, equiped with actuator with spring return. The valve will open at a current of 230V and wil automatically close when there's no more current. The valve will have two round duct connections in galvanized steel.
- Cairox Type KRK-A



Circular control valves



Dimensions			
	øD [mm]	h [mm]	L [mm]
100	99	100	200
125	124	100	200
150	149	100	200
160	159	100	200
200	199	100	200