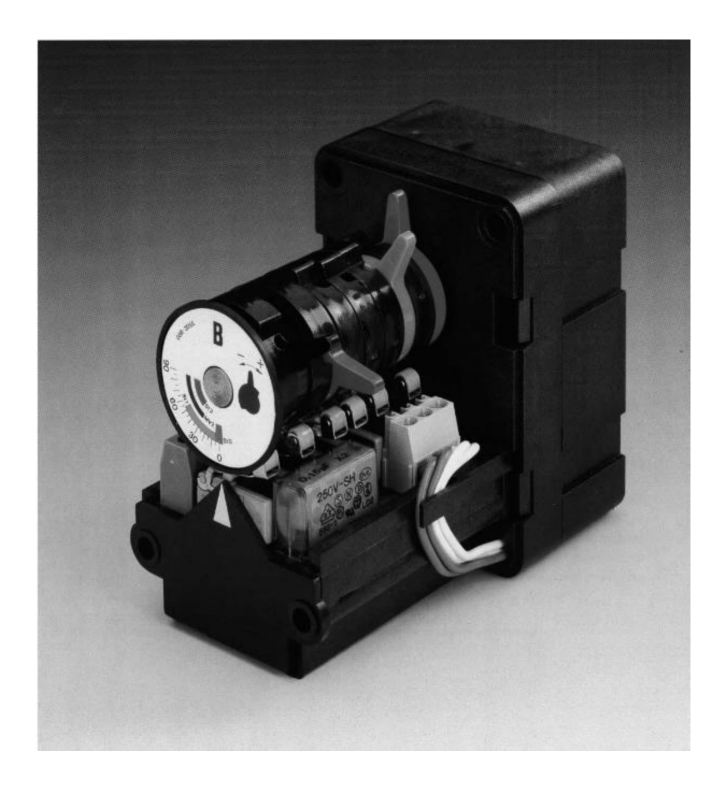


# **Air Damper Actuators**

### SeriesLKS120

## Series LKS 130



## **Air Damper Actuator**

#### For single and double-stage oiland gas burners

These actuators are intended for use in single and

Double-stage oil- and gas burners, with or without a fully closing damper. Typical features of these actua-tors are the remarkably small dimensions, extremely robust design and highest possible degree of relia-bility.

The drive unit, consisting of a synchronous motor with reducing gears, is contained in a synthetic housing and is completely maintenance-free.

#### **Connections**

All the electrical components are fixed on a printed board which is protected from any contact. The electri-cal connection is made to a 5-or 8-pole terminal block. As standard, a flattened shaft end with a diameter of 8mm for connection is included to the air damper axle.

#### Air damper infinitely adjustable

The air damper may be regulated through a range of

90" and cams allow it to be adjusted in an infinite

number of ways. In the standard design, this adjust-

ment is made by way of lever cams. However, it is also possible to use cams with spindle bolts. Colour-coding matches the levers to the respective performance level of the burner; blue for closing damper, orange for low performance, red for high performance. This colour-code is also to be found on the relevant circuit dia-gram and on the setting dial.

While the LKS 120 is only designed for two final set-tings, the LKS i30 may be used for three positions, e.g., closing damper, level i and level2.

In order to set the turning angle on the LKS 120, the "open function" may be obtained by means of a push-button on the relay Both series include a dry pilot switch for valve release at each level.



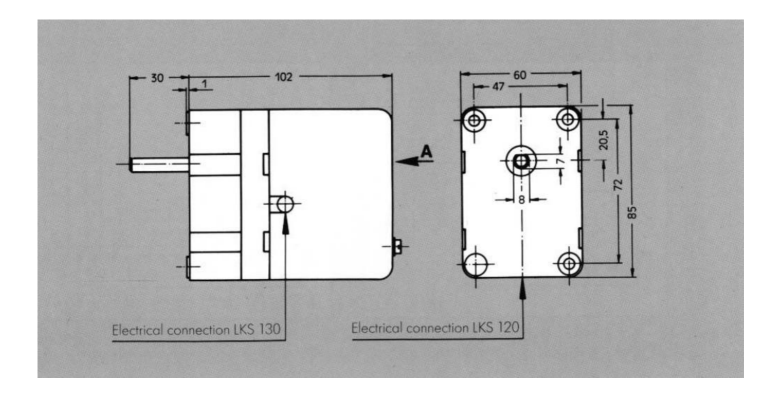
# Series LKS 120/Series LKS 130



Photo: LKS 120 ►► LKS 130 ►



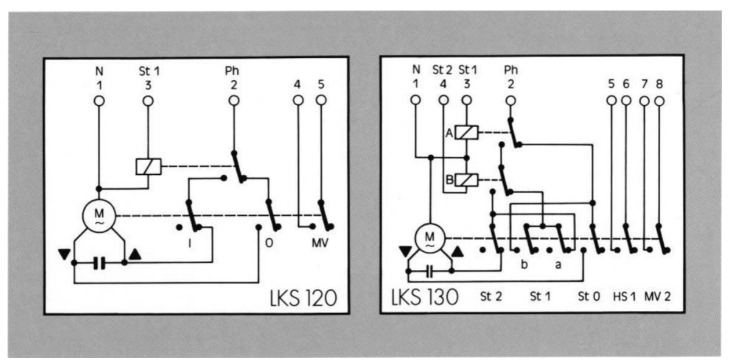
# **Technical Data**



	LKS 120	LKS 130
Voltage	230 V~, 50 Hz	230 V~, 50 Hz
Power consumption	9 VA	9 VA
Position: stage 0	blue, fully closed	blue, fully closed
stage 1	orange	orange, l simultaneously-rotating
		follow-up switch and 1 dry
		pilot switch [HS 1]
stage 2	-	red
MV	black	block
Regulating lime for 90 °	5s	5s
Torque	75 Ncm	75 Ncrn
Housing	synthetic material, block, non-combustible, sell-extinguishing	
Type of protection	IP 31	IP 31
Electrical connection	5-pole terminal block	8-pol terminal block
Mounting	through-holes for M5 X 50 mm	
РТО	free shaft end, (φ8 mm, flattened on one side	
Ambient temperature	-10 to +60 ℃	- 10 f0 +60 °c
Weight	0,5 kg	0,55 kg



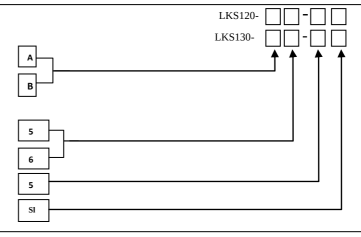
#### Series LKS 120/Series LKS 130



#### Satronic AG Honeywell

#### How to order: Please enter the relevant letter or number in the boxes:

- 1. Rotating direction
  clockwise [right]
  counter-clockwise {left}
- Shape of the PTO shalt φ8, flattened on one side special shaft
- 3. Regulating lime for 90  $^{\circ}$ , 5s
- 4, Standard connections S1



All specifications refer to the actuator when viewed Irorn the back.

Example: LKS 130, rotating clockwise, shot! FBI 8 flattened on one side, 55 regulating

time, standard connections: LKS 130 – (A5 - 5 S l)

Models made to customer's specifications Upon request