



Intelligent Reliability

Unique Control for Butterfly Valve

Concept

Unique Control for butterfly valves is an actuator with integrated automation for all sizes of LKB butterfly valves. Unique Control is a hygienic, reliable solution with focus on simplicity.

The Unique Control is a compliment to our existing range of actuators and control units and it provides the opportunity to upgrade existing installation. Unique Control is compatible with all major PLC systems. It is for use in food, dairy and brewery installations and in biopharmaceutical applications

Working Principle

The Unique Control uses an air spring allowing operation at a significantly lower air pressure compared to a conventional mechanical spring. The integrated intelligent automation will by a one bottom push perform a self configuration involving valve size recognition as well as calibration to the provided operating air pressure. The actuator is designed for easy onsite configuration as either normally open (NO) or normally closed (NC). The maintenance free but serviceable actuator design is tested to perform above one million strokes.

The Unique control has a 360 deg. indication light for visual status. It also provides the opportunity to monitor status of the operating air pressure identifying air leakage or failing air pressure.

TECHNICAL DATA

Actuator

Communication

Option 1

Supply voltage24 VDC ± 10%

Option 2

Slave profile 7.F.F.F

Default slave address 0

Option 3

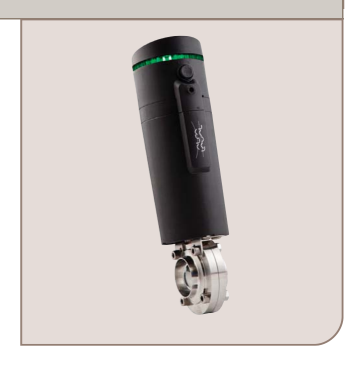
Interface AS-Interface v3.0, 62 node

Supply voltage29.5V - 31.6 VDC

Slave profile 7.A.7.7

Default slave address 0

Sensor board



PHYSICAL DATA

Materials

Actuator body Black Nylon PA 12 (composit) Steel parts 1.4301 (304) and 1.4404 (316)

Seals NBR

Compatible valves

Cable connection

Main cable gland PG9 (ø4 - ø8 mm)

Max. wire diameter . . . 1.0 mm2 (AWG 18)

Solenoid valve

Supply voltage 24 VDC ± 10%, 1 W

Air supply 300-800 kPa (3-8 bar)

Type of solenoid 3/2-ways Number of solenoids . . . 1

Manual hold override . . Yes

Push-in fittings 6 mm or 1/4"



Availability

The Unique Control is available with a digital or AS-Interface 31 and 62 node. Depending on the valve size, the matching bracket kit ordered together with the Unique Control allows it to be mounted on any butterfly valve size 1" through 4" (DN25 -DN100).

Options

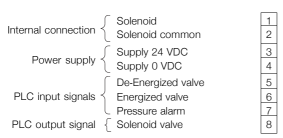
Bracket kit 1" to 4" (One kit for each valve size).

Note

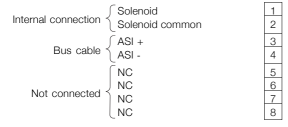
For further information: See also instruction manual ESE02126

Electrical connection

Digital interface Sensor board Terminal strip



AS-interface 31/62 node Sensor board Terminal strip



AS-Interface bits assignment

DI0	Feedback #1 De-Energized valve
DI1	Feedback #2 Energized valve
DI2	Feedback #3 NC
DI3	Feedback #4 pressure alarm

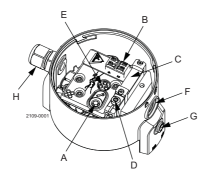
DO0 Out #1 NC

DO1 Out #2 Solenoid valve

DO2 Out #3 NC DO3 Out #4 NC

Basic Design







B. Terminal strip

C. Solenoid valve

D. Manual hold override

E. LED indications

F. Gore venting membrane

G. Push-in fittings

H. Cable gland entry

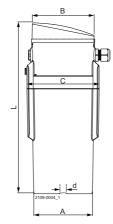


Bracket kit
changeable coupling
supporting 1" to 4" LKB valves

Actuator performance

Bar		Torque Nm	
	3	44	
	4	60	
	5	76	
	6	90	
	7	104	
	8	118	

Dimensions



Size	25-63.5m	76.mm	101.6mm
	DN25-50	DN65-80	DN100
øΑ	90	90	90
øB	97	97	97
С	111	111	111
L	263	263	263
d	8	10	12
Weight (kg)	1.6	1.6	1.6

900615

Alfa Laval reserves the right to change specifications without prior notification. ALFA LAVAL is a trademark registered and owned by Alfa Laval Corporate AB.

ESE02146EN 1201

© Alfa Laval

How to contact Alfa Laval

Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information direct.