

Alfa Laval Side indication LKB/LKLA

Inductive-side indication for Alfa Laval butterfly valves used in hygienic applications

Introduction

The Alfa Laval Indication Unit for LKB/LKLA - Inductive is an electrical feedback unit that offers cost-effective operation and standard functionality for automated indication on the inductive side of Alfa Laval butterfly valves. Straightforward and easy to use, this side indication unit provides information about valve operating status 24/7 while boosting productivity.

This inductive-side indication unit is compatible with any programmable logic controller (PLC) with a PNP/NPN interface.

Application

The electrical side indication is designed with inductive sensors for use with Alfa Laval butterfly valves in hygienic applications across the dairy, food, beverage, biotechnology, pharmaceutical and many other industries.

Benefits

- Durable and cost-effective
- Precision operation
- · Long service life
- Easy to operate

Standard design

The Indication Unit for LKB/LKLA – Inductive consists of steel and plastic components, seals, contact pins, and cable connection with socket, screw and cable gland. Easy to mount, this side indication unit does not require any mechanical adjustments and must be installed between the air-operated actuator and the valve.

Working principle

TThe Alfa Laval Indication Unit for LKB/LKLA – Inductive sensor is an inductive proximity switch that has non-contact electronic switching elements. It is activated by an electromagnet device known as a roller leaf. The standard output signal is always a digital signal (on/off) indicating the position of the valve. .

Certificates





TECHNICAL DATA

Communication		
Electrical design:	DC PNP	
Operating voltage:	1036 V DC	
Output function:	2 x NO	
Current consumption:	<15 mA	
Current rating:	250 mA	
Electrical connection:	M12 plug	

PHYSICAL DATA

teel
polycarbonate)
d
-

Environment		
Working temperature:	-25 °C to +80 °C	
Protection rating	IP 67	

Note!

Compatible brackets are available for the actuators and handles for LKB butterfly valves.

The M12 counterpart (Socket) connector are not a part of the indication unit packageThe wiring and pinout on the M12 plug has changed, compared to the previous side indication units for LKB/LKLA

For further information: See also ESE001257

Options

- Valve compatibility

Accessories

- Various cable options

Compatible actuators

LKLA ø85	Yes	
LKLA ø133	Yes	
LKLA Ø133	Yes	

Compatible Valves

LKB	Yes
IKR-2	Vos
LIND-2	163

Electrical connection

Stand	ard M12 Connection	1 BN
Pin	Setup	<u>∕</u> ⊐)———L+
1	Supply +	/ 4 BK
4	Closed: OUT + 1 (A1)	
2	Open: OUT + 2 (A2)	
3	Supply -	4:A1 _3 BU
		20610003

Alfa Laval reserves the right to change specifications without prior notification.

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.