

# Leave Surveillance to the Top

# Alfa Laval ThinkTop® DeviceNet™

#### Concept

The ThinkTop® is a uniform modular control unit that consists of a proven no-touch, set-and-forget sensor system with light-emitting diodes (LEDs), solenoid valves and valve control sensor board for connection to any PLC (Programming Logic Controller) system with one of the three interfaces; Digital, AS-Interface and DeviceNet. ThinkTop is offering a solution that utilizes all the features available on Alfa Laval butterfly, single-seat and Mixproof valves and is designed for use in the dairy, food and beverage, and biopharm industries; ThinkTop provides real-time information about valve operating status 24/7 while helping to improve production performance and secure traceability .

# Working principle

ThinkTop is an automated control unit that can be fitted with up to three solenoid valves and who convert the electrical PLC and sensor signals into mechanical energy to open or close the air-operated valve, using the physical stimulus of an indication pin mounted on the valve stem. ThinkTop fits onto all Alfa Laval hygienic actuators equipped with mushrooms. Installation is straightforward; no special expertise, adapters or tools are required. To initiate manual setup, simply press the push-button startup sequence. Or set up without dismantling the control head using the optional IR keypad for remote control.

#### **TECHNICAL DATA**

#### Communication

InterfaceDeviceNetSupply voltage11 - 25 VDCClass 4 messaging2 byte PollingBaud rates125K, 250K, 500KDefault slave address63

# Sensor board

Max current consumption45mAFeedback signal #1Closed valveFeedback signal #2Open valveFeedback signal #3Seat-lift 1Feedback signal #4Seat-lift 2Feedback signal #5StatusValve tolerance band options5Default tolerance band± 5 mmSensor accuracy±0.1 mmStroke length0.1 - 80 mm

# Solenoid valve

Max current consumption . . . . . . . 45mA

Numbers of solenoids . . . . . 0-3

Manual hold override . . . . Yes

Throttle, Air in/out 1A, 1B . . . 0-100 %

Push-in fittings . . . . ø6 mm or 1/4"



#### PHYSICAL DATA

#### Materials

#### Environment

## Cable connection

#### Note!

For further information: See also ESE00355

The ThinkTop has Patented Sensor System, Registered Design and Registered Trademark owned by Alfa Laval





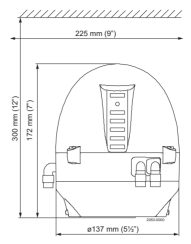
# Options

- Solenoid valve configuration
- Pneumatic tubing interface

# Accessories

- Remote programming (IR keypad)
- For upper seat-lift detection on Mixproof valves
  - External PNP sensors (Refer to Brackets and Inductive Sensors)
  - Cable gland PG7
  - External sensor bracket (Refer to Brackets and Inductive Sensors)
- Various cable options
- Threaded plate for indication pin on SRC, SMP-BC and i-SSV valves
- Special indication pin for Unique SSV-LS, Unique SSV High Pressure valve
- Adaptor for Unique SSSV valves

# Dimensions



DeviceNet features						
Generic		Master/scanner				
		I/O Slave messaging supported by ThinkTop® DeviceNet				
Explicit peer to peer messaging	No	Bit strobe No	No			
I/O peer to peer messaging	No	• Polling	Yes			
Configuration consistency value	No	Cyclic	No			
Faulted node recovery	No	Change of state (COS)	No			
Configuration method	EDS fil, Top46-7j	ThinkTop before 2012				
	EDS fil, T-Top RTA	ThinkTop after 2012				

# Electrical connection

# DeviceNet bits assignment

For DeviceNet the following bit assignment can be used

Valve value		Valve co	Valve command	
DIO	Feedback #1 Closed valve	DO0	Out #1 Not Connected	
DI1	Feedback #2 Open valve	DO1	Out #2 Solenoid valve 1	
DI2	Feedback #3 Seatlift 1	DO2	Out #3 Solenoid valve 2	
DI3	Feedback #4 Seatlift 2	DO3	Out #4 Solenoid valve 3	
DI4	Feedback #5 Status	DO4	Out #5 Not Connected	
DI5	Feedback #6 Not Connected	DO5	Out #6 Not Connected	
DI6	Feedback #7 Not Connected	DO6	Out #7 Not Connected	
DI7	Feedback #8 Not Connected	DO7	Out #8 Not Connected	

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

ESE00299EN 1509

© Alfa Laval

# How to contact Alfa Laval