

ThinkTop

V20



Lit. Code 200008387-1-EN-GB Manual No. 100008401

Instruction Manual

Published by Alfa Laval Kolding A/S Albuen 31 DK-6000 Kolding, Denmark +45 79 32 22 00

The original instructions are in English

© Alfa Laval Corporate AB 2023-01

This document and its contents are subject to copyrights and other intellectual property rights owned by Alfa Laval Corporate AB. No part of this document may be copied, re-produced or transmitted in any form or by any means, or for any purpose, without Alfa Laval Corporate AB's prior express written permission. Information and services provided in this document are made as a benefit and service to the user, and no representations or warranties are made about the accuracy or suitability of this information and these services for any purpose. All rights are reserved.

Contents

| 1 | EU Declaration of Conformity | | | |
|---|--|----|--|--|
| 2 | UK Declaration of Conformity | | | |
| 3 | About ThinkTop | | | |
| 4 | Installation 4.1 Mechanical installation 4.2 Electrical installation | 12 | | |
| 5 | Setup | 15 | | |
| 6 | Troubleshooting | 19 | | |
| 7 | Spare parts | 21 | | |

1 EU Declaration of Conformity

| The Designated Company | | | |
|--|-------------------------------------|---------------------|--|
| Alfa Laval Kolding A/S, Albuen 31, DK-6000 Kolding, Denmark, +45 79 32 22 00 | | | |
| Company name, address and phone number | | | |
| Hereby declare that | | | |
| Top Unit for Valve Indication | | | |
| Designation | | | |
| ThinkTop V20 | | | |
| Туре | | | |
| Serial number from 0 to 10.000.00 | 0 | | |
| is in conformity with the following of | directives with amendments: | | |
| - EMC Directive 2014/30/EU | | | |
| - RoHS Directive 2011/65/EU and | amendments | | |
| | | | |
| | | | |
| | | | |
| The person authorised to compile | the technical file is the signer of | this document. | |
| | | | |
| | | | |
| Global Product Qual | пу мападег | Lars Kruse Andersen | |
| | | | |
| | | 11 | |
| Kolding, Denmark | 2022–11–01 | | |
| Place | Date (YYYY-MM-DD) | Signature | |
| | | | |
| | | | |
| | | | |



2 UK Declaration of Conformity

| The Designated Company | | | |
|---|-------------------------------|-------------------------------------|--|
| Alfa Laval Kolding A/S, Albuen 31, DK-6000 | Kolding, Denmark, +45 79 32 | 2 22 00 | |
| Company name, address and phone number | | | |
| Hereby declare that | | | |
| Top Unit for Valve Indication | | | |
| Designation | | | |
| ThinkTop V20 | | | |
| Туре | | | |
| | | | |
| Serial number from 0 to 10.000.000 | | | |
| | | | |
| is in conformity with the following directives | with amendments: | | |
| | | | |
| - The Electromagnetic Compatibility Regulat | | | |
| - The Restriction of the Use of Certain Haza tions 2012 | rdous Substances in Electrica | al and Electronic Equipment Regula- | |
| | | | |
| | | | |
| | | | |
| | | | |
| Signed on behalf of: Alfa Laval Kolding A/S | | | |
| | | | |
| Clabal Draduct Ovality N | Annagay | Lars Kruse Andersen | |
| Global Product Quality M | lanager | Name | |
| Tide | | Ivallie | |
| | | 4 | |
| Kolding, Denmark | 2022–11–01 | 4 | |
| Place | Date (YYYY-MM-DD) | Signature | |
| | | | |
| DoC Revision_01_112022 | | | |
| | | | |
| | | | |
| | | | |
| | UK | | |
| | | | |

3 About ThinkTop

ThinkTop V20 is a valve-top surveillance unit that provides surveillance of valves during the fluid handling process. The surveillance unit has been developed with user friendliness and robustness in mind.

ThinkTop V20 comes with a valve surveillance sensor board for connection to any PLC system. There are three types of communication interfaces available:

Digital I/O 24 VDC, AS-Interface V3.0, and IO-Link.

The ThinkTop V20 detects valve position through a sensor target attached to the valve stem through a touch-free sensor system The position is then evaluated and if valid, the corresponding feedback is returned to the automation system via the communication interface.

V20, V50 and V70 series

ThinkTop comes in three series: V20, V50 and V70. The V20 series is the option for when all you need is sensing. The V50 series is the compact option with a feature set tailored to valves that require only one solenoid valve such as butterfly and single seat valves. The V70 series is the more flexible option that can be configured to meet the needs of the most demanding valve applications such as mixproof valves.

3.1 About this manual

In this manual, you will find detailed descriptions of how to install and setup the ThinkTop V20 as well as detailed information about fault finding and maintenance. We recommend that you familiarize yourself with the content of the manual before you begin installation.



10 200008387-1-EN-GB

4 Installation

This chapter covers the installation of ThinkTop V20 on any Alfa Laval rising stem valve.

Tools

To carry out the installation, you need the following tools:



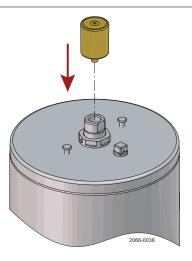
4.1 Mechanical installation

Mechanical installation is a two-step process, where you mount the sensor target to the actuator stem and the ThinkTop to the actuator top.



Fit the yellow sensor target to the actuator stem.

Tighten the sensor target by hand or use a 22 mm spanner (1...2 Nm)



(2)

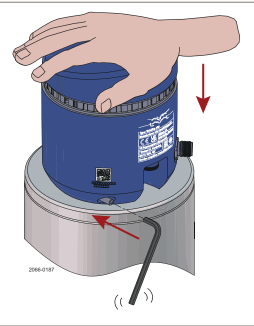
Mount the ThinkTop centred and flat against the actuator top.

Hold the ThinkTop flat and steady against the actuator top.

Use a 2.5 mm hex key to lightly tighten one of the two set screws.

Tighten the first set screw (1...1.5 Nm).

Tighten the second set screw (1...1.5 Nm).



4.2 Electrical installation

1 Fit the cable to the M12 connector and tighten it using a 14 mm wrench (0.6...1.5 Nm).



Wiring diagrams

| Terminals V20 Digital-IO 24V | | | |
|------------------------------|----------------------------|--|--|
| (M12, pin 1) | 24V | | |
| (M12, pin 2) | Valve de-energised (DE-EN) | | |
| (M12, pin 3) | GND | | |
| (M12, pin 4) | Main valve energised (EN) | | |

| Terminals V20 AS-interface | | | |
|----------------------------|--------|--|--|
| (M12, pin 1) | AS-i + | | |
| (M12, pin 3) | AS-i – | | |

| Terminals V20 IO-Link | | | |
|-----------------------|---------|--|--|
| (M12, pin 1) | L + 24V | | |
| (M12, pin 3) | L-GND | | |
| (M12, pin 4) | IO-Link | | |

| Terminals V20 Digital-IO 24V Retrofit | | | |
|---------------------------------------|---------------------------|--|--|
| (M12, pin 1) | GND | | |
| (M12, pin 2) | Main valve energised (EN) | | |
| (M12, pin 3) | Valve de-energised | | |
| (M12, pin 4) | 24V | | |

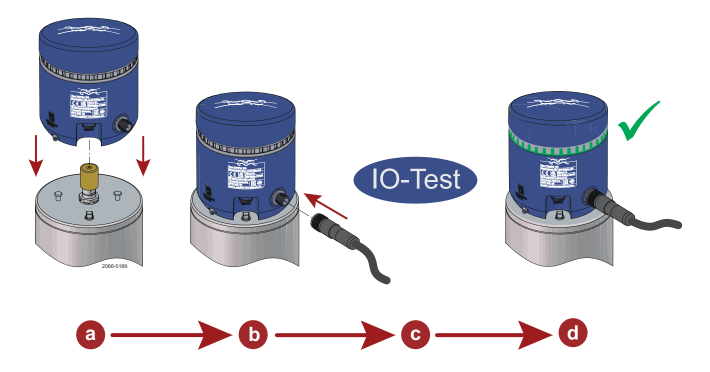
14 200008387-1-EN-GB

5 Setup

If open/closed feedback is desired, manual setup as shown in section 5.2 is required on normally open (NO) valves.

5.1 Unassisted setup

The recommended setup is letting the V20 setup on its own during IO-testing.



a = Mechanical installation

b = Electrical installation

c = IO-test

d = Correct setup

5.2 Manual setup

- 1 Perform mechanical installation as shown in section 4.1
- 2 Move valve to the initial position

The initial position is the position to be associated with the valve De-energized signal. If open / closed feedback is desired, the initial position should be the valves closed position. For NO valves DE-EN is not the closed position.

- 3 Perform electrical installation as shown in section 4.2
- (4) Observe green flashing
- (5) Move the valve to the opposite of its initial position
- 6 Observe white light [Energized position feedback]
- 7 Move the valve back to its initial position
- 8 Observe green light [De-energized position feedback]

Setup is now complete

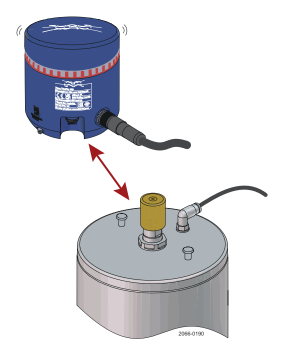
9 Run an IO-test to verify that the system returns the desired feedback



Setup can be cancelled at any step before step 8 by removing power from the ThinkTop.

5.3 Reset

To reset the ThinkTop V20, remove the ThinkTop V20 from the valve and lift it away from the sensor target while the ThinkTop V20 is still powered.



When the ThinkTop flashes red it has been reset and the ThinkTop V20 is ready for setup.

6 Troubleshooting

Red flashing

If the ThinkTop V20 is flashing red, it is an indication that the sensor target is missing:

· Verify that the yellow sensor target is mounted correctly

Missing feedback

If no light or signal to the PLC is present:

- · Check your cables and your power supply.
- · Verify that the valve is operating correctly
- · Verify that the sensor target is not loose.

Incorrect feedback

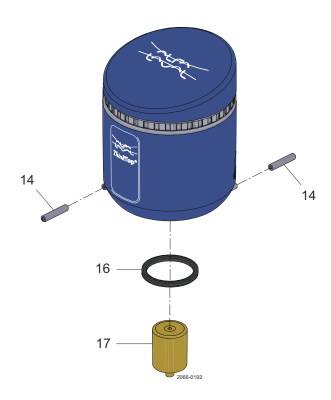
If you are not receiving correct feedback:

- Verify that the valve is operating correctly.
- Verify that the air supply / remote solenoid valve is working correctly.
- If feedback from the ThinkTop V20 is opposite what it should be, perform a reset as shown in section 5.3, remove power from the ThinkTop then choose the appropriate setup from section 5.



20 200008387-1-EN-GB

7 Spare parts



| Pos | Qty | Denomination | |
|-----|-----|--------------------|------------|
| 14 | 2 | Set screw, Hex 2,5 | 9611996070 |
| 16 | 1 | Lip seal | 8010005584 |
| 17 | 1 | Sensor target | 9615397601 |



Further information can be found in the product catalogue "Close at Hand", under accessories.