

Leave Surveillance to the Top

ThinkTop D30 Digital 24 VDC PNP

Concept

The ThinkTop D30 is designed to ensure valve control in a basic market using Alfa Laval air operated actuators such as butterfly, single and double-seat valves. It is compatible with all major PLC systems (Programmable Logic Controller) with a digital PNP interface. It is for use in food, dairy and brewery installations. ThinkTop D30 is a complementary, alternative solution to the existing range of control units.

ThinkTop D30 is the first of its kind on the market that focuses on new methods to simplify all aspects of using a basic control unit to minimise and optimise installations instead of using external solenoid valves.

Working principle

The ThinkTop D30 is an easy-to-use plug 'n play control unit with integrated intelligence which monitors the status of the operating air pressure, identifying air leakage or failing air pressure. The integrated solenoid valve allows control of the processing valve. Mounted on top of the valve, the unit receives signals from a PLC system to control the solenoid valve and it returns the supervised air pressure signals for valve energized or de-energized to the PLC system. ThinkTop D30 has a 360 degree visual valve status indicator, which can be seen at a distance and at any angle.

TECHNICAL DATA

Communication

Interface option 1 Digital 24 VDC PNP Supply voltage 24 VDC ± 10%, 1 W

Sensor board

Interface Digital

Feedback signal #3 Alarm

Feedback signal #1 De-energized valve Feedback signal #2 Energized valve

Solenoid valve

Cable connection

Main cable gland entry PG7 (ø4.5 - ø7.8 mm) Recommended wire diameter 0.5 mm2 (AWG 20)



PHYSICAL DATA

Materials

Composite parts ... Black Nylon PA 6
Steel parts ... Stainless Steel
Seals ... Nitrile (NBR) rubber
Light guide ... Transparant polyamide

Compatible valves

ARC	Yes
SRC	Yes
Unique SSV	Yes
iSSV	Yes
LKLA-T	Yes
LKLA	No
Air/Air actuator	No

SBV	Yes
Koltek	Yes
SMP valves	Yes
Unique Mixproof	No
Unique SSV Long strok	No
Unique SSV High pressure	No
DN80-100	110
SRC Long stroke	No

Environment

Working temperatur -10°C to +50°C Protection class IP66 and IP67

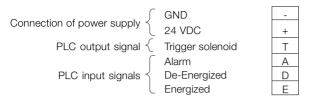






Electrical connection

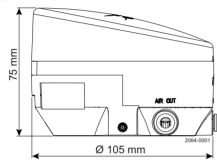
Digital Interface Sensor board Treminal strip



Typical Power Consumption ThinkTop D30

Test conditions = One ThinkTop D30 connected with 1 feedback active (on) and 1 solenoid valve active Supply voltage 24 VDC 39 mA

Dimensions



Ordering

Please state the following when ordering:

- Push-in fittings angle-type ø6 mm / 1/4" Item no. 9611-99-5311
- Push-in fittings angle-type ø6 mm / ø6 mm Item no. 9611-99-5336