

Product innovation

Programmable air flow sensors

Series LDV 1000



Use
IO-Link
Universal · Smart · Easy

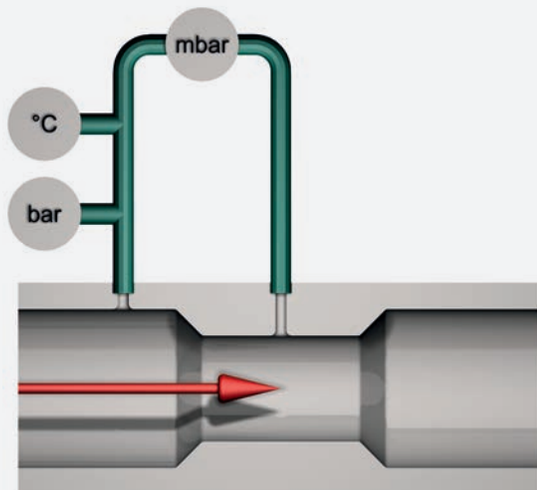
Easy installation - Robust sensor technology

- Mass flow measurement of air
- Consumption measurement in compressed air networks
- Pressure and temperature measurement
- User levels configurable
- Manipulation detection

Application

The LDV 1025 / 1040 GAPT detect air flow, pressure and temperature in compressed air networks. They display the current air consumption in an easy-to-read display and respond quickly to any changes in flow speed. At the same time, the sensor can be used to measure air consumed in standard litres or standard cubic metres.

Functional principle



In the constricted area of the sensor the air flow causes a pressure reduction towards the input pressure. This differential pressure is an amount for the flow speed. The influence of temperature and absolute pressure on the flow rate is considered by integrated measuring elements.

Functions

- Displayed measurand and unit of measurement selectable
- Configurable outputs
- Reference values for standard pressure and standard temperature adjustable
- TAG ID programmable and readable on device
- IO-Link Device V1.1

IO-Link

IO-Link is a point-to-point communication interface include enabling parametrization of sensors and actuators using a PC / Notebook and an interconnected master module.

Installation

The sensors are inserted inline into the pipe line. Any run-in and run-out distances required result from pipe routes and any existing controls and instruments upstream of the sensor.

Operation and display

The sensors are parametrized using the front buttons or the IO-Link interface. Their 6-digit display shows the measurement values which can be sent as process data to an PLC via the IO-Link connection.

Types

- LDV 1025 GAPT P11382 • G1 • 420 Nm³/h
- LDV 1040 GAPT P11383 • G1½ • 750 Nm³/h

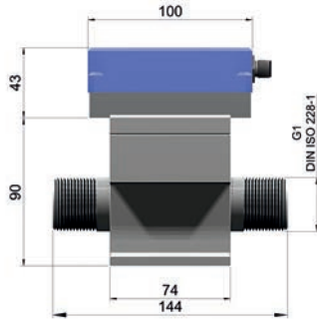
Accessories

- IOL-Master-Set V1.1 Z01216 • Master • cable

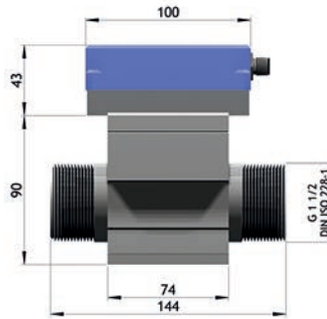




LDV 1025 GAPL



LDV 1040 GAPL



Technical data

Detection ranges

| | | | |
|-----------------|----------------------|------------------|------------------|
| Air flow | [Nm ³ /h] | 3...420.0 | 5...750.0 |
| | [NI/min] | 50...7000 | 80...12500 |
| | [Nm/s] | 1.7...237.6 | 1.4...216.5 |
| Temperature | [°C] | 0.0...60.0 | 0.0...60.0 |
| Pressure | [bar abs.] | 0.0...14 | 0.0...14 |

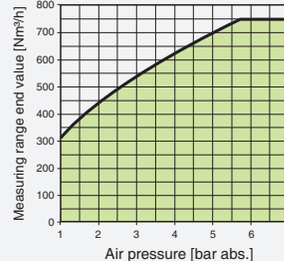
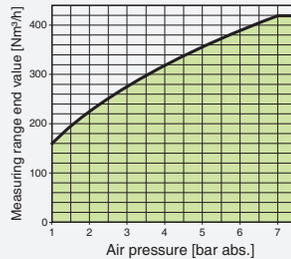
ID-No.

Type

P11382
LDV 1025 GAPL

P11383
LDV 1040 GAPL

Functional area



Flow deviations ¹

| | | |
|----------------------------------|---------|-----|
| from measurement value | [±%] | 5 |
| from measurement range end value | [±%] | 0.5 |
| Precision | [±%] | 2 |
| Temperature deviation | [± °C] | 2 |
| Pressure deviation | [± bar] | 0.1 |

Output S1

Output S2

PNP-NO/NC, NPN-NO/NC, IO-Link, pulse PNP-NO
PNP-NO/NC, NPN-NO/NC, Analog 4...20 mA, reset input for dosage

| | | |
|--------------------------|------------|---|
| Supply voltage | [V] | 18...30 DC |
| Current consumption max. | [mA] | ≤ 100 |
| Switching current | [mA] | ≤ 150 |
| Ambient temperature | [°C] | -10...+60 |
| Medium temperature | [°C] | 0...+60 |
| Start-up time | [s] | 10 |
| Reaction time | [s] | < 0.3 |
| Compressive strength | [bar] | 11 |
| Burst pressure | [bar] | 16 |
| Sensor material | | aluminium, epoxy, ceramic |
| Housing material | | aluminium, PBT, polyester, stainless steel AISI 303 |
| Display | | 6-digits, 7-segment red |
| Protection | [EN 60529] | IP 54 |
| Connection | | M12 connector |

Programmable functions

Operating modes: Hysteresis function, window function, fault monitoring, pulse output, analog output, dosage function
Extended functions: Min/ Max/ average value memory, customized ID, display configuration, selectable units of measurement and standard values, access restrictions

¹ under reference conditions, from 10% of measuring range, operation of sensor within the specified functional area in the diagram