

Air flow sensor | with IO-Link

Dynamic pressure principle

Plug-in sensor for big pipes

Consumption measurement

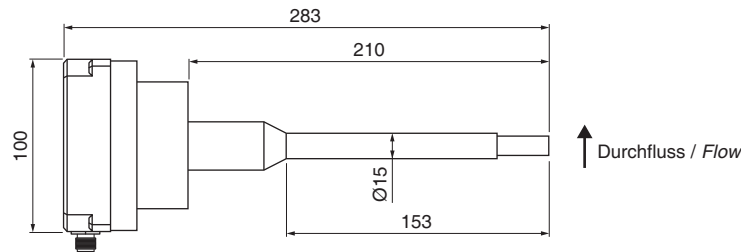
Configurable via IO-Link

Use
 **IO-Link**
 Universal · Smart · Easy



Design

Dimensions



Detection ranges air

Flow [Nm³/h]

depending on inner pipe diameter d = 38...200 [mm]

Temp. / Pressure [°C] / [bar abs]

example d = 38: 14...1400, d = 50: 27...2650, d = 100: 121...12150, d = 200: 515...51500

0...60 / 0.00...14.00

Output

 /  /  /  /  IO-Link

PNP/NPN-NO/NC 200 mA (20 °C) / 4...20 mA / pulse output PNP/NPN-NO / IO-Link

ID-No.

P11388

Type

LDS 1000 GAPL

Process data

Consumption [Nm³ x 0.001]

0...999999 x 10⁶

Flow [% x 0.01]

0...10000

Pressure [bar x 0.1]

0...140

Temperature [°C x 0.1]

0...600

Measurement error

flow: ± (8 % of measurement value + 0.5 % of end value) / temperature: ± 2 °C

Supply voltage

18...30 DC

Current consumption [mA]

<105

Ambient temperature [°C]

0...+60

Medium temperature [°C]

0...+60

Start-up time / Reaction time [s]

4...12 / < 0.3

Adjustable parameters

output functions, switching points, units, range, average value, MIN/MAX value

IO-Link-Specifications

revision 1.1, baud rate COM 2, min. cycle time 6 ms, process data 10 Byte

Compressive strength [bar]

11 (burst pressure 16)

Material

housing: aluminium, PBT-GF30 sensor: aluminium, stainless steel, ceramic, epoxy

Protection [EN 60529]

IP 54

Connection

M12 connector

¹Reference 1013 mbar / 20 °C

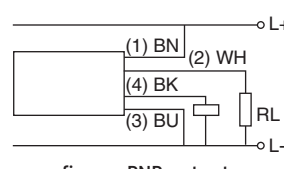


figure: PNP output

2 (WH): 4...20 mA / PNP/NPN output / Input
 4 (BK): PNP/NPN output / pulse output / IO-Link
 RL: 200...500 Ohm

Accessories

IO-Link/USB master set (Z01216), screw-in union G1/2-Ø 15 (Z01290), weld-on union Ø 30 (Z01291)