FLOWMETER SERIES FLUX 1 - 2

FLUX 1 and FLUX 2 flowmeters are devices used to measure the flow rate of compressed air in various areas of a pneumatic system.

The FLUX 1 comes with an anodized aluminium body and ½" threaded inlets and outlets for flow rates of up to 2,000 Nl/min, while the FLUX 2 has an anodized aluminium body and 1" threaded inlets and oulets for flow rates of up to 4,000 Nl/min. They are both available in the versions with or without display, with an M12 connector for power supply and signal control. The versions with display also feature a pressure and temperature transducer that minimises measurement error within the operating temperature range thanks to the algorithm implemented in the device software.

Flow rate, pressure and temperature values as well as graphs of instantaneous and cumulative values are displayed.

The electrical power used to produce the measured flow is also calculated and displayed.

A digital output (configurable for flow rate, pressure or total consumption) and an analogue output (configurable for voltage or current) are available for both sizes. Versions with IO-Link interface with similar characteristics are also available.

All FLUX flowmeters can be supplied with voltage ranging from 12VDC and 24VDC and perform the functions of a flowmeter and flow switch; all versions with a display can also be used as a pressure gauge or pressure switch.

The inner air ducts of the flowmeters are designed to ensure precise flow readings at all times without creating pressure drops between instrument inlet and outlet.



| TECHNICAL DATA | | FLUX 1 | FLUX 2 | |
|--|------------------|---|-----------|--|
| Measured flow range | NI/min | 0 to 2000 | 0 to 4000 | |
| Fluido | | Compressed air free of any lubricants and inert gases | | |
| Fluid temperature | °C | 0 to 50 | | |
| Direction of flow | | Unidirectional | | |
| Measuring method | | Thermal | | |
| Working pressure range | bar | 0 to 10 | | |
| | MPa | 0 to 1 | | |
| | psi | 0 to 145 | | |
| Pressure drop | | None | | |
| Temperature range | °C | | | |
| Threaded ports | | 1/2" | | |
| Degree of protection | | IP65 | | |
| Weight | g | 585 | 705 | |
| IO-Link supply voltage range | VDC | 15 - 27 (with IO-Link Master) | | |
| Current consumption | mA | | | |
| Power supply voltage range in the analogue version | VDC | 12 -10% 24 +30% | | |
| Maximum admissible voltage | VDC | | | |
| Current absorption | mA | | | |
| DISPLAY | | | | |
| Instant flow rate | NI/min | 0 to 2200 | 0 to 4400 | |
| Cumulative flow rate | NI | | | |
| | Nm³ | 999.999 | | |
| | Nft ³ | 35.320.000 | | |
| Pressure | bar | 0 to 10 | | |
| Resolution | bar | 0.01 | | |

- ▲ IMPORTANT! Voltage greater than 32VDC will damage the system irreparably.
- In versions with pressure transducer.



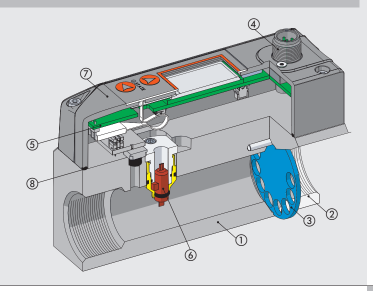
| TECHNICAL DATA | | FLUX 1 | FLUX 2 | |
|---|------------------|--|---|--|
| PRECISION ● | | | | |
| Flow rate | | | | |
| Measuring range | | | the full scale | |
| Single unit display accuracy | | from 0 to 20% of the FS - better than ±1% of the FS | | |
| | | from 20% to 100% of the FS - better than ±3% of the FS | | |
| Display accuracy of unit installed in an SY unit ▲ | | from 0 to 20% of the FS - better than ±2% of the FS | | |
| ' ' | | from 20% to 100% of the FS - better than ±6% of the FS | | |
| Repeatability | | ±1% o | f the FS | |
| Temperature characteristic | | | | |
| Version with pressure transd | lucer | Automatic compensation of flo | uid temperature from 0 to 50° | |
| ' | | Between 0 and 15°C and between 3 | 5 and 50°C ±0.6% of the FS every °C | |
| Version without pressure transd | ucer | Without compensation, between 0 and 15°C and | between 35 and 50°C ±1.2 % of the FS every °C | |
| , | | ' | , | |
| Pressure | | | | |
| Measuring range | bar | 0 to | 10 | |
| Display accuracy | | ±2% ol | the FS | |
| , , | | | | |
| Analogue output | | | | |
| Output signal | | | | |
| Analogue output powered | | 0 to 10 VDC or 0 to 5 VDC (I max 20 mA) | | |
| | | Output impedance about 1 $k\Omega$ | | |
| Analogue output current | | 4 to 20 mA | | |
| | | Max. load impedance 500 Ω | | |
| Analogue output accuracy | | ±0.1% of the value read | | |
| | | | | |
| DIGITAL OUTPUT | | n° 1 open collector outpu | t NC / NO - PNP / NPN | |
| Maximum current | mA | | mA | |
| Residual voltage | VDC | DC 20 mV (with load) | | |
| Operating mode, if set on flow rate | | Level switch, Band switch, Value switch, Cyclic pulse | | |
| Min. accumulated volume by pulse (pulse width 100 msec) | N | 10 | 20 | |
| | Nm ³ | • | ĺ | |
| | Nft ³ | • | | |
| Response mode, with pressure mode setting | | Level switch, Band switch | | |
| Hysteresis | | | Adjustable | |
| Short-circuit protection at output | | | es | |
| | | | | |
| DIGITAL INPUT ◆ | | n° 1 input for the reset of the cons | umption counters NO - PNP/NPN | |
| Type of input | | Voltage12 -10% 24 +30% | | |
| Activation time | | | 1 sec | |

- \bullet At a pressure of 5 bar and a fluid temperature of 25°C ±10°C.
- ▲ In order to guarantee the stated measurement accuracy and to prevent lubricant residues from damaging the measurement sensor, a filter has to be mounted at the FLUX inlet. If the device is fitted with a Syntesi® filter, the SYN filter parameter must be enabled in the system menu to guarantee the stated accuracy (function available only for the version
- ◆ Version without display: the digital input selects the type of analogue output from 0 to 10 V and 4 to 20 mA.

COMPONENTS

- BODY: anodized aluminium
 INLET BUSHING: anodized aluminium
 FLOW RECTIFIER DISC: passivated aluminium
 CONNECTOR M12: technopolymer
 ELECTRONIC BOARD
 FLOW SENSOR
 COVER: technopolymer
 GASKETS: NRR

- ® GASKETS: NBR



WIRING DIAGRAMS

Wiring diagram, analogue version

M12 male connector, A encoding



| Pin | Function description | Lead colour |
|-----|-------------------------|----------------|
| 1 | +24VDC power supply | Brown |
| 2 | Digital output | White |
| 3 | OVDC power supply | Blue |
| 4 | Digital input | Black |
| 5 | Analogue output | Gray |

Wiring diagram, IO-Link version

M12 male connector, A encoding



Port Class A

1 = L+

2 = NC

3 = L
4 = C/Q

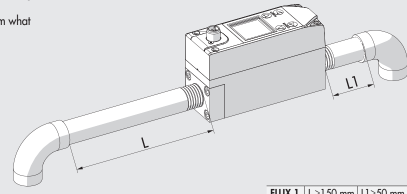
5 = NC

| Pin | Signal | Description of Port Class A | Lead colour |
|-----|--------|--------------------------------|----------------|
| 1 | L+ | +24VDC power supply | Brown |
| 2 | NC | / | White |
| 3 | L- | OVDC power supply | Blue |
| 4 | C/Q | IO-Link communication | Black |
| 5 | NC | / | Gray |

PNEUMATIC CONNECTION

To connect the inlet side, use a straight pipe* at least 150 mm-long for FLUX 1 and at least 200 mm-long for FLUX 2. If straight piping is not installed, the accuracy may vary from what is stated.

* Straight pipe: the pipe must be straight with a constant cross-section.

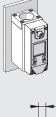


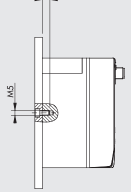
| FLUX 1 L ≥150 m | | L1≥50 mm | |
|------------------------|-----------|----------|--|
| FLUX 2 | L ≥200 mm | L1≥50 mm | |

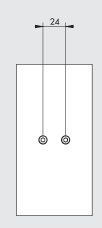
FIXING OPTIONS

Wall mounting by means of two M5 screws.



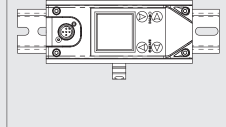


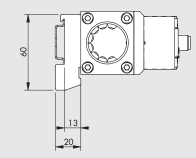




DIN rail mounting with bracket code 900099A001, using the M5x14 screws provided.

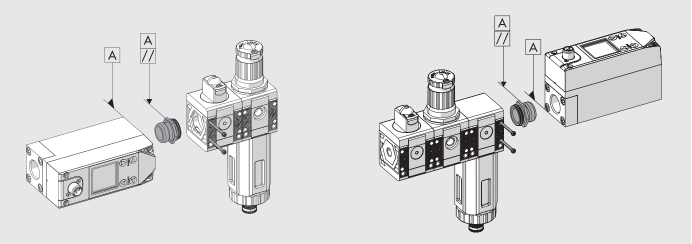






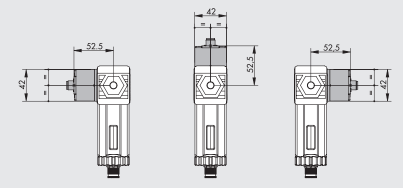


ASSEMBLY DIAGRAM WITH SYNTESI

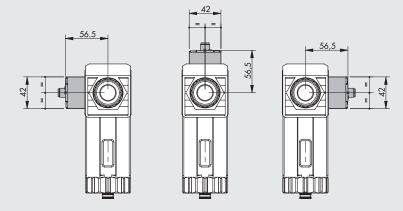


- 1) Tighten the connection bushing on the flowmeter until it is flush (it is advisable to use sealant on the male thread of the bushing to ensure a
- 2) Unscrew the bushing slightly until two surfaces of the hexagon are parallel to the body of FLUX.
 3) Insert the bushing into the Syntesi_® unit.
- 4) Tighten the two self-tapping screws in the Syntesi_® unit to a torque of 0.4 Nm for size 1 and torque 2.5 Nm for size 2.

FLUX 1 + SYNTESI_® 1



FLUX 2 + SYNTESI_® 2

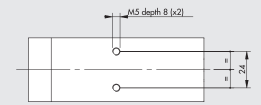


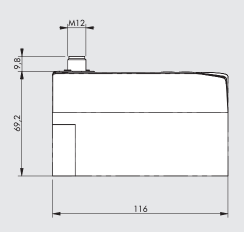
N.B.: If the FLUX is used downstream a Syntesi_® filter, fit it in one of the three positions shown in the figure.

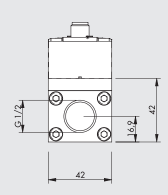
DIMENSIONS AND ORDERING CODES

FLUX 1



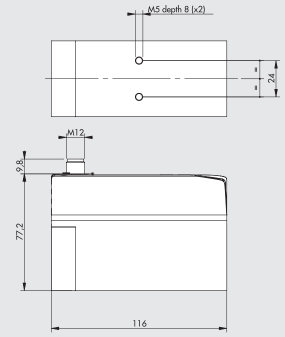


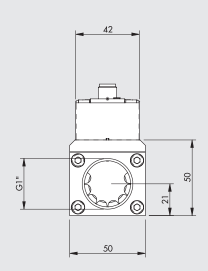




FLUX 2



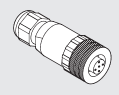




| Symbol | Code | Description |
|------------|------------|---|
| _ | 9000991000 | Flowmeter FLUX 1, coupling 1/2", digital output PNP, analog output 0-10V 4-20 mA |
| | 9000991200 | Flowmeter FLUX 1, coupling 1/2", IO-Link |
| √ √ | 9000992000 | Flowmeter FLUX 2, coupling 1", digital output PNP, analog output 0-10V 4-20 mA |
| | 9000992200 | Flowmeter FLUX 2, coupling 1", IO-Link |
| | | |
| | 9000991510 | Flowmeter FLUX 1, coupling 1/2", digital output PNP 0-10V 4-20 mA, with display and pressure sensor |
| | 9000991610 | Flowmeter FLUX 1, coupling 1/2", IO-Link with display and pressure sensor |
| | 9000992510 | Flowmeter FLUX 2, coupling 1", digital output PNP 0-10V 4-20 mA, with display and pressure sensor |
| | 9000992610 | Flowmeter FLUX 2, coupling 1", IO-Link with display and pressure sensor |
| C | | |

ACCESSORIES

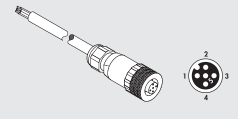
STRAIGHT CONNECTOR



Code Description

W0970513001 5-PIN M12x1 straight connector

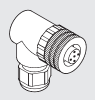
STRAIGHT CONNECTOR WITH WIRE



| Pin | Cable color |
|-----|-------------|
| 1 | Brown |
| 2 | White |
| 3 | Blue |
| 4 | Black |
| 5 | Grey |

Code Description
W0970513002 5-PIN M12x1 straight connector with wire L = 5 m

90° CONNECTOR

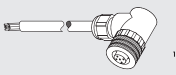




Description

W0970513003 M12x1 5-PIN 90° connector

90° CONNECTOR WITH WIRE

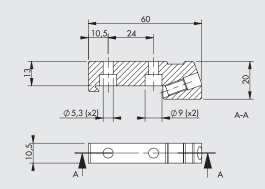


| | Pin | Cable color |
|---|-----------------------|---|
| 3 | 1 2 3 4 5 | Brown White Blue Black Grey |

Code Description

W0970513004 M12x1 5-PIN 90° connector with wire L = 5 m

CONNECTION BRACKETS ON THE BAR (DIN EN50022)



Description

900099A001 Connection brackets on DIN bar, FLUX 1 - 2

Note: complete with 2 M5x14 screws and 1 M6 grub screw

SY1 - SY2 KIT FOR CONNECTION



Code Description 900099A002 Adapter FLUX 1 - SY1 900099A003 Adapter FLUX 2 - SY2

Max torque for screw, 0.4 Nm for SY1 Max torque for screw, 2.5 Nm for SY2

NOTES