



FLS-150-350 FLOW SENSOR

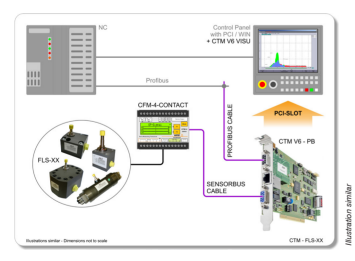
Properties

- To be used for break-monitoring of internally cooled tools
- Suitable for different flowrate measuring ranges
- Degree of protection IP65
- Compact design
- Simple installation

The flow sensor FLS-150-350 suits rough industrial conditions and is employed in combination with all ARTIS tool and process monitoring systems.

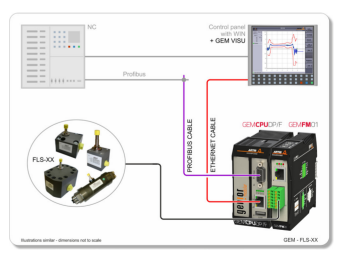


Illustration similar



Application example:

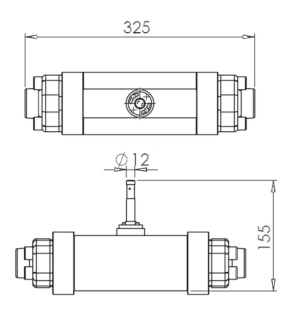
FLS Flow Sensors with CFM-4 CONTACT Universal Measuring Transducer in the CTM Tool and Process Monitoring System.

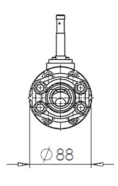


Application example:

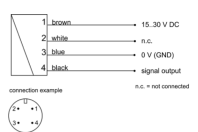
FLS Flow Sensors with GEMFM01 Force Measuring Transducer in the GENIOR MODULAR Tool and Process Monitoring System.







Electrical connection diagram



| FLS-150-100 | |
|-------------|-------------|
| CODE | 03PZ1211004 |

| DIMENSIONS | 120 mm x 170 mm x 176 mm |
|-----------------------|--|
| MATERIAL | Aluminium, anodized |
| WEIGHT | 6.3 kg |
| THREADED CONNECTION | G 1" |
| DEGREE OF PROECTION | IP65 |
| OPERATING TEMPERATURE | 0 °C +80 °C |
| ELECTRICAL CONNECTION | For round connectors M 12x1, 4 poles, 10 m connecting cable (incl. connector) |
| VOLTAGE SUPPLY | 15 – 30 V |
| VOLTAGE OUTPUT | 0 – 10 V |
| CHARGING RATE | < 25 mA (without load) |
| | |

| MAX. PRESSURE | 100 bar |
|-----------------|--|
| MEASURING RANGE | 3 – 150 l/min |
| FREQUENCY | 5.22 cm ³ = 1 pulse max. 479 Hz at 150 l/min |
| ACCURACY | 3 % of measured value (measured at flow rate or 20 mm²/s) |
| REPEATABILITY | ± 0.3% |
| USABILITY | Viscous fluid, self-lubricating media (technical soaps, pastes and non abrasive emulsions) |
| FILTER RANGE | < 30 μm |
| CONFORMITY | CE, UKCA |



Important notice!

Dirt particles must not get into the flow chamber, as this might cause the blockage of the gearwheels. It may therefore be necessary to install filters upstream of the sensor (mesh size < 30 μ m).



For a full list of address locations, please consult the Marposs official website

ODN6406EN05 – Edition 04/2022 – Specifications are subject to modifications © Copyright 2010-2022 MARPOSS S.p.A. (Italy) – All rights reserved.

MARPOSS, and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in this publication are acknowledged to the respective owners.

Marposs has an integrated system for Company quality, environmental and safety management, with ISO 9001, ISO 14001 and OHSAS 18001 certification.



Download the latest version of this document

