



Flow Demo Board Evaluation of flow sensors Suitable for gas and liquid flow sensors

Benefits & Characteristics

- Compatible with FS5/7 flow sensors
- Compatible with OOL flow sensors
- Constant Temperature Anemometer (CTA)
- Programmable temperature difference between heater and temperature sensor
- Analog Wheatstone Bridge (direct output)Protected with user replaceable fuse

LED bar indicates current flow

Output with zero flow offset subtraction

Illustration¹⁾

Front side of Flow Demo Board:



1) For actual size, see dimensions

Pin Assignment

| GND: | Negative supply voltage | H: | Heater (inner = GND) |
|-------|--|----|----------------------|
| VCC: | Positive supply voltage | S: | Sensor (inner = GND) |
| OUT: | Output – Bridge's voltage | | |
| OUTZ: | Output with zero flow offset subtraction | | |



physical. chemical. biological.

| Dimensions (L x W x H in mm): | 80 x 31 x 15; (A: 3.5 mm) |
|-------------------------------------|----------------------------|
| Operating temperature range: | -20 °C to +85 °C |
| Supply voltage for FS5/FS7 sensors: | 6 to 9 V (typically 9 V) |
| Supply voltage for OOL sensors: | 6 to 15 V (typically 12 V) |
| Supply current: | 0.02 to 0.3 A |
| Maximum output voltage: | VCC -2 V |

Product Description

The IST AG Flow Demo Board is a universal board allowing the user to measure performance of IST AG gas and liquid flow sensors. It utilizes the Constant Temperature Anemometer principle using an analog Wheatstone Bridge. The Demo Board is designed to work with both FS5/7 and Out Of Liquid flow sensors. The user can easily program the temperature difference between heater and temperature sensor using a rotary switch and subtract zero flow offset from output voltage using OUTZ output and ZERO button. The sensor (FS5/7 or OOL) can be screwed to the PCB by using terminal blocks or directly soldered to the exposed pads of the PCB. Additionally, the user can limit power dissipated in the heater using supply voltage. The Flow Demo Board is not temperature-compensated.

Please read our Quick Start Guide for the Flow Demo Board before powering it. Applications:

- Gas flow meters
- Liquid flow meters
- Gas flow detectors
- Liquid flow detectors
- Liquids presence detectors

Order Information³⁾

| Order code / Former order Code: | |
|---------------------------------|--------------------------------------|
| 108327 | Board without sensor |
| 104018 / 160.00023 | Board with FS7 sensor (with housing) |
| 104019 / 160.00024 | Board with 6 mm Out of Liquid sensor |
| 104021 / <i>160.00026</i> | Board with 4 mm Out of Liquid sensor |
| 104022 / 160.00027 | Board with Real Probe sensors |
| | |

Additional Documents

| | Document name: |
|--------------------|--------------------|
| Quick Start Guide: | QSGF_Demo_Board_E |
| Data sheet: | DFFS5_E |
| | DFFS7_E DFOOL_E |
| Application note: | AFFS5_E AFFS7_E |



Innovative Sensor Technology IST AG, Stegrütistrasse 14, 9642 Ebnat-Kappel, Switzerland Phone: +41 71 992 01 00 | Fax: +41 71 992 01 99 | Email: info@ist-ag.com | www.ist-ag.com

All mechanical dimensions are valid at 25 °C ambient temperature, if not differently indicated • All data except the mechanical dimensions only have information purposes and are not to be understood as assured characteristics • Technical changes without previous announcement as well as mistakes reserved • The information on this data sheet was examined carefully and will be accepted as correct; No liability in case of mistakes • Load with extreme values during a longer period can affect the reliability • The material contained herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner • Typing errors and mistakes reserved • Product specifications are subject to change without notice • All rights reserved

DF_Demo_Board_E2.3.1 | Flow | Demo Board