

Out of Liquid Evaluation Kit Thermal Mass Flow Evaluation Kit





Only for evaluation purposes



CONDUCTIVITY

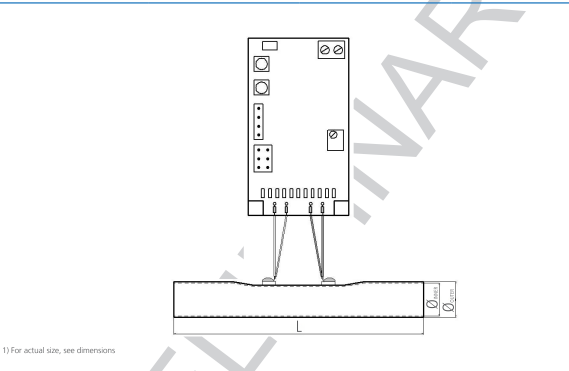
Benefits & Characteristics

- Single supply 5 V_{DC}
- Suitable for aggressive liquids

No contact between sensor and liquid

Adjustable by customer

Illustration¹⁾



Technical Data

Tube dimensions (L x \emptyset_{OUTER} x (\emptyset_{INNER}) in mm):	40 x 4 x (3.8)
PCB dimensions (L x W x H in mm):	25 x 58 x 12
Operating measuring range:	0 ml/min to 3000 ml/min (4 m/s)
Response time (t ₉₀):	< 300 ms (at step from 0 to 1000 ml/min)
Warm up time:	< 30 s
Connection (PCB to tube):	Cu/Ag-wire, PTFE insulated, AWG 30/19, 50 mm
Heater:	$R_{_{H}}(0 \ ^{\circ}C) = 50 \ \Omega \ \pm 1 \ \%$
Temperature sensor:	$R_{s}(0 \ ^{\circ}C) = 1000 \ \Omega \pm 1 \ \%$
Connection (module):	Screw terminal
Supply voltage:	5 V _{DC} ±5 %
Current consumption:	1.5 A (maximal)
Analogue output, non linear	$0 V_{DC}$ to < 5.0 V_{DC}
Tube material:	Stainless steel



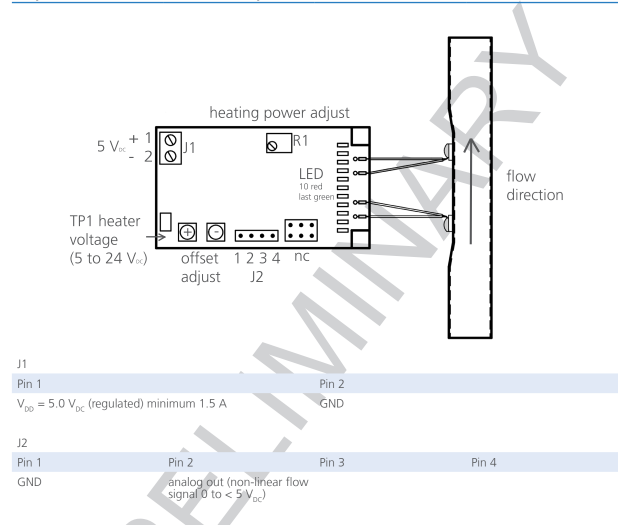
Out of Liquid Evaluation Kit Thermal Mass Flow Evaluation Kit





Only for evaluation purposes

Adjustement Procedure (if necessary)



- 1. power up the module
- 2. start pump to fill up the system (tube) with liquid
- 3. wait until output signal is stable (about 30 s)
- 4. adjust potentiometer R1 to a heater voltage of about 8 to 10 V_{DC} at TP1
- 5. apply a known flow (for example 200 ml/min)
- 6. measure analog output voltage at J2 Pin2 (should be in the range of 2.0 to 2.5 V_{DC} at 200 ml/min)
- 7. adjust R1 for desired output voltage
- 8. stop flow
- 9. check if analog output voltage at J2 Pin2 is < 0.1 V_{DC}
- 10. if not, push the offset buttons repeatedly to adjust output voltage and LED's so only the green LED is ON and voltage is below 0.1 $\rm V_{\rm DC}$
- 11. apply flow again and check output voltage
- 12. this output signal is the non-linearized flow signal



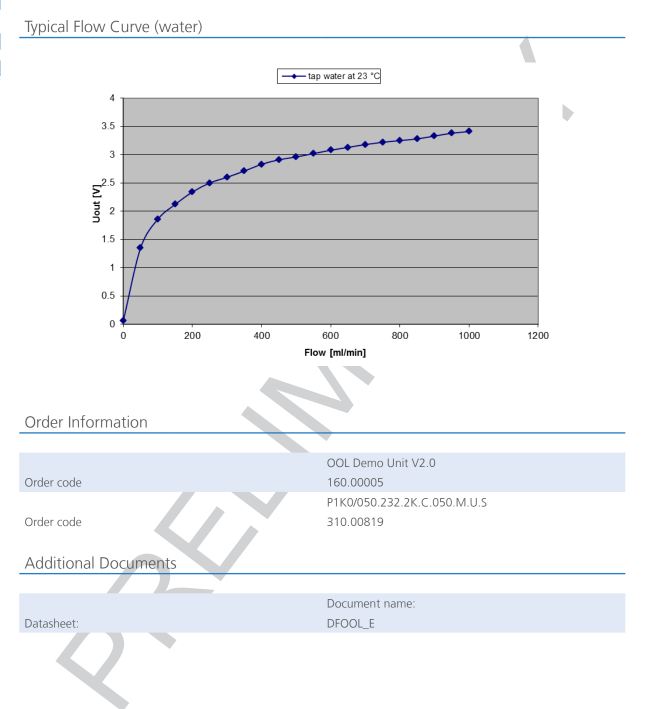
Out of Liquid Evaluation Kit Thermal Mass Flow Evaluation Kit





Only for evaluation purposes







INNOVATIVE SENSOR TECHNOLOGY Innovative Sensor Technology IST AG, Stegrütistrasse 14, CH-9642 Ebnat-Kappel, Switzerland, Phone: +41 (0) 71 992 01 00 | Fax: +41 (0) 71 992 01 99 | E-mail: info@ist-ag.com | Web: 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

DFOOL_EVA-KIT_E2.2.2_preliminary - Farnell