

MFS評価キット

熱式質量流量センサ

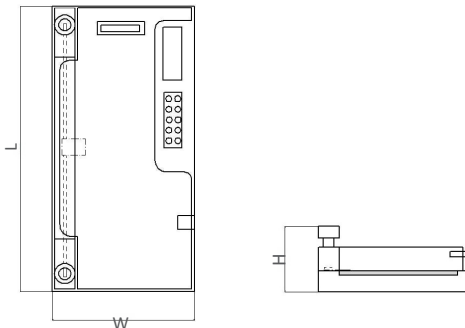
MFS02の簡単な評価に最適



特徴

- ・ 高感度
- ・ 優れた測定ダイナミクス
- ・ 完全に較正され、USB接続
- ・ グラフィカルな信号表示のソフトウェア
- ・ データロギング機能
- ・ 空気接続との統合の流路

外観¹⁾



1)寸法参照

特性

寸法 (W x L x H mm):	55 x 70 x 33.5
測定範囲:	0 ml/min ~ 200 ml/min
供給電源:	USB
精度:	±1 % +25 °C 時
空気圧接続:	ホース(内径 = 4 mm)
PC接続:	USB 1.1 / 2.0 準拠

MFS評価キット

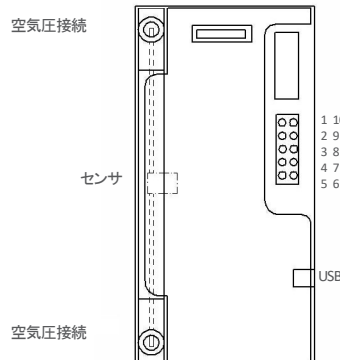
熱式質量流量センサ

MFS02の簡単な評価に最適

IST Innovative Sensor Technology
physical. chemical. biological.



ピン配置



1	2	3	4	5
		3.6 V	DA_D	GND
6	7	8	9	10
	15 V	12 V	DA_A	DA_B

DA_B: 温度センサ / DA_D: 下流 / DA_A: U_{Right} (上流)

ご注文情報

注文番号	Microflowsens EVA-KIT 250.00007
------	------------------------------------

参考資料

データシート:	和文資料名: DFMFS02_J
---------	---------------------



オージージー株式会社 OGG Co.,Ltd, 〒 630-0247, 奈良県生駒市光陽台171
TEL 0743-74-4640 Fax 0742-90-1455 Email:infojp@ogg-co.jp Web: www.ist-ag-japan.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.