

Out of Liquid

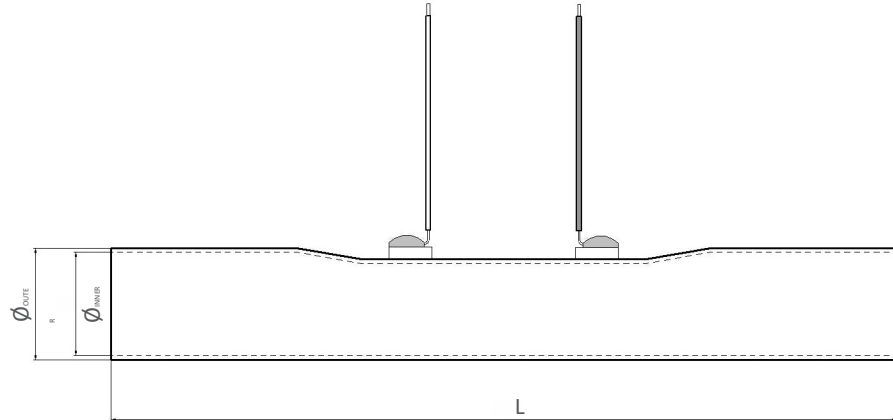
熱式質量流量センサ 液体の外付け流量計測に最適



特徴

- 可燃性液体に最適
- センサと液体とが非接触
- 高化学耐性
- 簡単な流れ検出が可能

外観¹⁾



1) 寸法参照

技術データ

チューブ寸法 (L x Ø _{OUTER} (x Ø _{INNER}) in mm):*	40 x 4 (x 3.8)
使用温度範囲:	-50 °C ~ +180 °C
特性曲線 (TCR):	3850 ppm/K
精度:	DIN EN 60751 (class C)
センサケーブル*	Cu/Ag, PTFE被覆, AWG 30/19, 50 mm
ヒータ:	R _H (0 °C) = 50 Ω ±1 %
温度センサ:*	R _s (0 °C) = 1000 Ω ±1 %
センサ寸法 (L x W x H x LW mm):	2.3 (±0.2) x 2 (±0.2) x 1.3 (±0.3) x 50 (±3)
チューブ材質:*	ステンレス
抵抗値の温度変化	DIN EN 60751 準拠

* ユーザ指定により特注可能

Out of Liquid

熱式質量流量センサ 液体の外付け流量計測に最適

IST Innovative Sensor Technology
physical. chemical. biological.



ご注文情報

P1K0/050.232.2K.C.050.M.U.S

注文番号

310.00953

関連機器

和文資料名:

英文資料名:

モジュール:

DFOOL_Demo_Module_J

DFOOL_Demo_Module_E



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.