

PYシリーズ - ポリマー表面用白金温度センサ

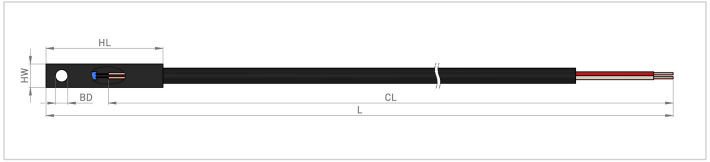
使用温度範囲 -20℃~+110℃

性能特性

- 理想的な面接触センサ
- 堅牢なポリマーハウジング
- 耐摩耗性被覆ケーブル
- ハウジングの穴による簡単な取り付け
- 高い耐薬品性
- DIN EN 60751に準拠

アプリケーション事例

- 太陽電池モジュール管理
- HVAC
- データロガー
- 汎用表面用センシング



画像はイメージです

寸法と材質

No.	製品タイプ	素子の抵抗値 R _o [Ω]	寸法と公差 (mm)					導体			
			HL	HW	CL	BD	L	コア (AWG)	絶縁	色	品番
1	PY3060-S-B32	Pt100 / F 0.3	30 ±0.1	6 ±0.1	2514 ±8	3.2 ±0.1	2530 ±10	24/07 Cu	PVC/PVC	白/赤	31600393
2	PY3060-S-B32	Pt1000 / F 0.3	30 ±0.1	6 ±0.1	2514 ±8	3.2 ±0.1	2530 ±10	24/07 Cu	PVC/PVC	白/赤	30504002
3	PY3060-S-B32	Pt100 / F 0.3	30 ±0.1	6 ±0.1	3014 ±8	3.2 ±0.1	3030 ±10	24/07 Cu	PVC/PVC	白/赤	5145162



PYシリーズ - ポリマー表面用白金温度センサ

使用温度範囲 -20℃~+110℃

パフォーマンスデータ

No.	温度範囲		答性 ∶ 0.4 m/s)	導体抵抗	アプリケーション	
	/III./32. #C C II	T0.5 [s]	T0.9 [s]	[Ω/m]		
1	-20 °C ∼ +110 °C	11.5	32	0.08 ±10 %	多目的	
2	-20 °C ∼ +110 °C	11.5	32	0.08 ±10 %	多目的	
3	-20 °C ∼ +110 °C	11.5	32	0.08 ±10 %	多目的	

温度係数

TCR = 3850 ppm/K

測定電流

Pt100 Ω : 0.3 \sim 1.0 mA Pt1000 Ω : 0.1 \sim 0.3 mA

(自己発熱を考慮する必要があります)

センサ素子の自己発熱係数

0.4 K/mW at 0 °C

カスタマイズオプション

- センサ素子(タイプと抵抗値)
- ケーブルの材質(コアおよび絶縁体)
- ケーブルのサイズ(長さと直径)
- コネクタ
- 認証(例: IMDS、PPAP、IP規格)

■ オー・ ■ オ

Document: 20003959432 Part 003 Version 03 | Status: 01/2024



The information provided in this data sheet describes certain technical characteristics of the product, but shall not be qualified or construed as quality guarantee (Beschafenheitsgarantie) in the meaning of sections 443 and 444 German Civil Code. The information provided in this data sheet regarding measurement values (including, but not limited to, response time, long-term stability, vibration and shock resistance, insulation resistance and self-heating) are average values that have been obtained under laboratory conditions in tests of large numbers of the product. Product results or measurements achieved by customer or any other person in any production, test, or other environment may vary depending on the specific conditions of use. YAGEO Nexensos does not recommend the use of standard catalogue products or automotive grades for YAGEO Nexensos applications or manned space flight. The customer is solely responsible to determine whether the product is suited for the customer's intended use; in this respect YAGEO Nexensos cannot assume any liability. The sale of any products by YAGEO Nexensos is exclusively subject to the General Terms of Sale and Delivery of YAGEO Nexensos in their current version at the time of purchase, which is available under www.yageo-nexensos.com/tc or may be furnished upon request. This data sheet is subject to changes without prior notice.

YAGEO Nexensos GmbH, Reinhard-Heraeus-Ring 23, 63801 Kleinostheim, Germany

お問い合わせ: nexensos.japan@yageo.com