

PL-HS Static Pressure Sensor Heat Sink



Features:

- Effective solution for high media temperatures
- Easy mounting

Technical Overview

The PL-HS heat sink enables the PL-528 & PL-691 sensors to be used on systems where the medium has a higher temperature than the sensor allows.

The cooling fins effectively transfers the heat, depending on the ambient temperature. Systems with a medium temperature of more than 80°C or 125°C can be monitored without harming the sensor.

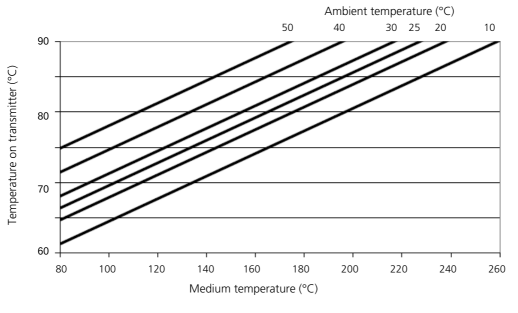
Tel: +44 (0)1732 861200. - E-mail: sales@sontay.com. - Web: www.sontay.com. © 2012 Sontay Limited. All rights reserved

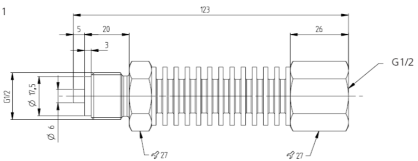




Specification: Part Codes: PL-HS Stainless steel 1.4305 / AISI 303 Material 4-20mA Liquid differential pressure transmitter Pressure connections: ½" BSP male 0 to 50 mbar System Sensor ½" BSB female Media Liquids and gases Media duct Ø4mm **Dimensions** 123 x 30mm Country of origin Switzerland

Temperature Chart & Dimensions





Whilst every effort has been made to ensure the accuracy of this specification, Sontay cannot accept responsibility for damage, injury, loss or expense from errors or omissions. In the interest of technical improvement, this specification may be altered without notice.

Tel: +44 (0)1732 861200. - E-mail: sales@sontay.com. - Web: www.sontay.com. © 2012 Sontay Limited. All rights reserved