

Pressure Transmitters for Any Application

Turck's extended portfolio of pressure transmitters, the PT series, covers demanding applications in the machine building sector, in explosion hazardous areas, in maritime applications and in drinking water applications

Mülheim, March 15, 2016 – Turck has strengthened its claim to be a full range supplier of fluid sensor technology with an extended offering of pressure transmitters: The compact PT series were developed to meet the demanding pressure measuring requirements not only in the machine building sector. Their robust design also allows high-precision wear-free pressure measuring and long term stability even in harsh operating conditions. The entire PT series is UL certified and approved for the Ex area, drinking water applications, and also maritime applications.

Customers are provided with the most typical process connections, various types of output signals, as well as ceramic and metal measuring cells, both in the standard measuring ranges -1 to 1,000 bar as well as in the low pressure ranges up to 600 mbar. With this range of variants, Turck offers an optimum solution for monitoring pressures in fluids and gases in many applications.

With the development of the new transmitters Turck was not only able to optimize technical features but also the economic efficiency of the sensors. A broad portfolio of standard products in stock, combined with short production times for customized variants, increases availability and reduces inventory costs. This flexibility enables Turck to respond quickly to changes in market demand and guarantee short delivery times for the PT sensors.

PRESS RELEASE 06/16



Turck0616.jpg:

Available with the full range of standard electrical and process connections, Turck can meet all pressure measuring requirements

PRESS CONTACT

Klaus Albers
Director Marketing Services & Public Relations
Phone: +49 208 4952-149
Mail: klaus.albers@turck.com
Web: www.turck.com/press

CONTACT

Hans Turck GmbH & Co. KG
Witzlebenstraße 7
45472 Mülheim an der Ruhr, Germany
Mail: more@turck.com
Web: www.turck.com

Text and image can be downloaded at:
www.turck.com/press