

## Depth Level Druck Submersible Pressure Sensors Product Guide

[Depth/Level: Druck Submersible Pressure Sensors Product Guide](#) [GE Druck PTX1290 Depth/Level Transmitters for Pump and ...](#) [OEM Custom Pressure Sensors | Baker Hughes Digital Solutions](#) [Keller America - Level and Pressure Measurement ...](#) [Depth & Level Sensors | Thermo Fisher Scientific Australia](#) [Depth/Level - Veronics Submersible Hydrostatic Depth & Level Transmitters | PMC ...](#) [Submersible | Dwyer Instruments](#) [Submersible Pressure Transmitter for Level and Depth ...](#) [Submersible Pressure Transducer for Level and Depth ...](#) [Depth Level Druck Submersible Pressure Water Level Sensor or Submersible Pressure Transducer ...](#) [Water-Level, Stage, and Flow Sensors - Pressure ...](#) [GE Druck PDCR1830 Submersible Pressure Transducer ...](#) [Level | Veronics Instruments Inc.](#) [Submersible Pressure Transmitter for Level and Depth ...](#) [Depth and Level Pressure Transmitter \(VL4500\)](#) [Submersible Depth Level Sensors | Pacific Test and ...](#) [Druck Submersible Pressure Sensors Product Guide](#)

*Depth/Level: Druck Submersible Pressure Sensors Product Guide*

Proof Pressure: 150% of rated pressure Burst Pressure: 300% of rated pressure Wetted Parts: 316 stainless steel diaphragm and 17-4 PH stainless steel housing Pressure Port: Nose protector included Electrical Connection: 3 m (10') shielded and vented PVC cable Notice: OMEGA does not offer a warranty on this product, its use, or application. It is the end user's responsibility to assure proper installation and use of this transducer.

*GE Druck PTX1290 Depth/Level Transmitters for Pump and ...*

PMC Engineering's submersible hydrostatic depth/level transmitters & transducers provide accurate level measurement, even in highly corrosive process fluids. Precision Solutions for Pressure, Level, Vacuum and Humidity Measurements (203) 792-8686

*OEM Custom Pressure Sensors | Baker Hughes Digital Solutions*

Depth Level Sensors Submersible depth level sensors are used to measure pressure levels in water or other liquids. They rest at the bottom of a tank or well and measure the level of pressure being exerted upon it. Depth level sensors provide reliable, accurate, and economical level measurements for many industries, and Government applications.

*Keller America - Level and Pressure Measurement ...*

PDCR1830 Submersible Pressure Transducer, Depth and Level Pressure Sensors. Authorized GE Druck Sales Engineers · Price Match Guarantee · Lifetime Tech Support

*Depth & Level Sensors | Thermo Fisher Scientific Australia*

Other metal foil-type water level sensors typically have serious problems at low-level ranges because of sensor crinkling, stretching, and drifting. Each submersible pressure transducer has a two-wire 4-20 mA output signal that is linear with water depth. From 10 to 36 VDC is required to operate the water level sensor,...

*Depth/Level - Veronics*

Description. OMEGA's PX78 Series transmitter is a submersible transducer suitable for liquid level and depth measurement. Its all stainless steel, hermetically sealed housing make it suitable for immersion in most industrial liquids and oils.

*Submersible Hydrostatic Depth & Level Transmitters | PMC ...*

The 1880 Series submersible/depth pressure transducers are specifically designed for depth/level measurements in the groundwater, well water, canals, rivers and other similar applications. The all titanium construction assures excellent life in the most hostile environments, including corrosive and hazardous chemical applications.

*Submersible | Dwyer Instruments*

Company Overview. From our first media-isolated pressure transducer to today's complete line of microprocessor-conditioned piezoresistive level and pressure transmitters, gauges, and loggers, Keller has been advancing the state of the art in pressure measurement for over 40 years.

*Submersible Pressure Transmitter for Level and Depth ...*

This sensor is typically used for snow depth or water depth measurements, but it is well-suited for other ... The CRS451V consists of a submersible water-level and water-temperature sensor with its own time clock and memory to store the collected data—in a compact stainless-steel case. ... CS420-L Druck PDCR 1830-8388 Submersible Pressure ...

*Submersible Pressure Transducer for Level and Depth ...*

Depth and Level Pressure Transmitter (VL4500) The PMC VersaLine® VL4500 Series submersible transmitters are specifically designed for depth and level measurements of groundwater, wastewater, and sea water. Typical applications are small size bore holes, wells, dams, irrigation, sewage lift stations, rivers and oceanography.

*Depth Level Druck Submersible Pressure*

Submersible differential pressure transmitter • Ranges from 1 to 350 mH 20 (1.5 to 500 psi) • Voltage, milliamp, millivolt output • Accuracy ±0.04% FS • All-welded 316L stainless steel with Hastelloy C276 diaphragm • Moulded polyurethane cable UNIK 5000 Low cost submersible pressure sensor • Range 0.7 to 200 mH 20 (1 to 300 psi)

*Water Level Sensor or Submersible Pressure Transducer ...*

Druck's technology embodies over 45 years of developing and manufacturing OEM pressure sensors for the most demanding pressure applications. We understand customers' challenges and our piezo resistive and resonating silicon pressure sensors provide excellent levels of stability and accuracy.

*Water-Level, Stage, and Flow Sensors - Pressure ...*

OMEGA's PX78 Series transmitter is a submersible transducer suitable for liquid level and depth measurement. Its all stainless steel, hermetically sealed housing make it suitable for immersion in most industrial liquids

## Read Free Depth Level Druck Submersible Pressure Sensors Product Guide

and oils. A 3 m (10 ft) vented cable (longer lengths available) provides an atmospheric pressure reference.

*GE Druck PDCR1830 Submersible Pressure Transducer ...*

GE Druck Depth & Level Sensor Accessories GE Druck, for many years, has supplied high quality submersible sensors for applications in the worldwide water industry. Recently, they have introduced a range of special accessories to complement both past and present GE Druck submersible sensors.

*Level | Veronics Instruments Inc.*

A 3 m (10 ft) vented cable (longer lengths available) provides an atmospheric pressure reference. The PX78 is also available in metric configurations, with models from 0-270 mbar to 0-1 bar pressure ranges.

*Submersible Pressure Transmitter for Level and Depth ...*

Submersible. Hydrostatic submersed level transmitters are sensors with an electrical transmission output for indication of liquid level. Bullet, cage, and flush tip models are available. Applications include sumps, reservoirs, down hole, oil tanks, lime slurry, and water tanks. There is a miniature submersible transmitter that is low power voltage.

*Depth and Level Pressure Transmitter (VL4500)*

Depth/Level Druck Submersible Pressure Sensors Product Guide Depth/Level Pressure Sensors are Druck products. Druck has joined other GE high-technology sensing businesses under a new name\_ GE Industrial, Sensing. g GE Sensing • High accuracy • Excellent reliability • Robust construction • Harsh media compatible • High stability

*Submersible Depth Level Sensors | Pacific Test and ...*

Submersible depth/level pressure transmitter/transducer • Ranges from 1 to 1000 psi (.069 to 68.9 bar) four times over-pressure • All-welded titanium construction with five-year corrosion warranty • Body diameter 0.69 in (17.5 mm) • Accuracy  $\pm 0.1\%$  or  $\pm 0.25\%$  FS • Vented flouropolymer (chemically resistant) cable

*Druck Submersible Pressure Sensors Product Guide*

Shop for the GE Druck PTX1290 Depth/Level Transmitters for Pump and Lift Applications and other Level Transmitters at Instrumart Skip to Main Content Instrumart will be closed at 3:00 pm on Monday, December 30, and closed all day on Tuesday and Wednesday, December 31st and January 1st to celebrate the New Year.

Copyright code : 2302fe557903e0fc01c1290b72577e00.