Explicitly highly precise... that's how this LAMBRECHT sensor for absolute pressure works. It is applicable worldwide in a large altitude range. The measuring system with its seawater resistant, multi-layer paint coated housing is extremely robust.

- high reliability
- serial output signal
- with factory test certificate
- microprocessor technology
application in civil and military navigation • aviation • professional meteorology
e. g. at airports • scientific
laboratory applications


Measuring element:
Measuring range:
Accuracy:
Long-term stability:
Resolution:
Range of application:
Interface:
Supply voltage:
Current consumption:
Housing:
Dimensions:
Weight:
Standards:

## Version:

32.95665 .020000
silicon resonator
$35 \ldots 1310 \mathrm{hPa}$
$\pm 0.01 \%$ of the final value $\cdot \pm 0.13 \mathrm{hPa}$ within the range of $-25 \ldots+60^{\circ} \mathrm{C}$
< $100 \mathrm{ppm} /$ year
0.01 hPa

Altitude $0 . . .10 .000 \mathrm{~m} \cdot$ temperatures $-40 . . .+70^{\circ} \mathrm{C}$
RS 485
11... 28 V

20 mA
Aluminium guard $\cdot$ RAL 7001 (grey) • IP 65
$205 \times 180 \times 81 \mathrm{~mm}$
2.0 kg with protection guard $\cdot$ sensor module 0.4 kg

EMC: EN 50081-1/ 50082-2 • EN 61010 (IEC 1010)
(95665U20) Precision Air-Pressure Sensor Module (without guard)
Installation kit for mounting into data acquisition unit SYNMET-IND/-LOG See chapter „Data logger and Software"

