

ANDERSON NEGELE PRESSURE SENSOR PF

PF

PF

- Pressure measurement in pipes and containers
- High temperatures up to 177 ° C
- Front-flush, hygienic and easily sterilizable installation with EMZ-352 or EHG -... / 1 "connection
- Complies with 3-A Santary Standard 74-06 with Tri-Clamp DIRECTadapt
- EHEDG-compatible hygienic design with CLEANadapt process connection



Product description

We market high quality printing and design from our supplier Anderson-Negele, which meets the highest standards of process engineering, and is the perfect solution for applications for food, pharmaceuticals, breweries, cosmetics and pharmaceutical processes.

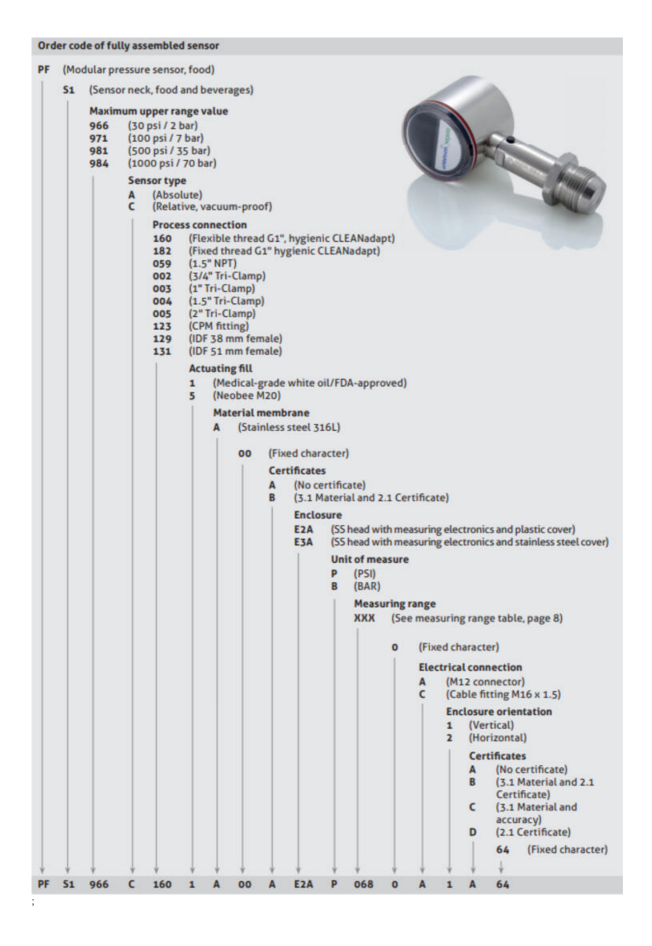
The products of Anderson-Negele are manufactured according to the concept of "Hygienic City Design", which is reflected in the special process adapters: CLEANadapt PHARMadapt and FLEXadapt as well as the unique design of the instruments.

Pressure sensor, type PF -...

This unit uses a built-in piezoelectric converter to convert the process value into a corresponding mV signal. The mV signal then passes through a customer-specific linearization and signal processing. The resulting signal corresponds to industry standard 4 ... 20 mA. This mA signal is factory-set for this unit's measurement range. For relative pressure sensors, the back of the membrane is ventilated; that is, this sensor measures the mean pressure and / or vacuum relative to air pressure.

For an absolute pressure sensor, the measured value is relative to a perfect theoretical vacuum. This means that the signal changes with the air pressure for the respective environment.

Please refer to the image below for ordering information.



Specifications

Approvals	3-A, FDA
IP Class	IP67, IP69K, NEMA Type 4X
Measuring Range	0 70 bar rel., -1 7 bar rel. / 0 35 bar abs. / 0 1000 psi rel. / 0 500 psi abs.

Supply Voltage DC Max	36
Supply Voltage DC Min	18
Surface Finish	0,64
Temperature ambient from	0
Temperature ambient to	71
Temperature range of media from	-18
Temperature range of media to	177