





Pressure, Flow, Level & Temperature Products

Safety and process control sensors



PRECISION SENSORS



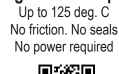
SOLID-STATE TECHNOLOGIES

- 100% passive
- No software needed
- Up to 5 million cycle
- ISO 13849



Flow switch

Temperature sensor



For gases and liquids



SIL3

Chemical temperature sensor

Switch or PT100

All media

PFA and 316L

We match your specification, exactly! Get your design right, the first time **Compliance with global safety requirements**

- 100% analog device
- Software free
- 200,000 hours MTTF
- UL rated



SIL3

Absolute pressure switch

Loss of vac. detection Process pressure monitoring Factory set point Up to 180 deg. C

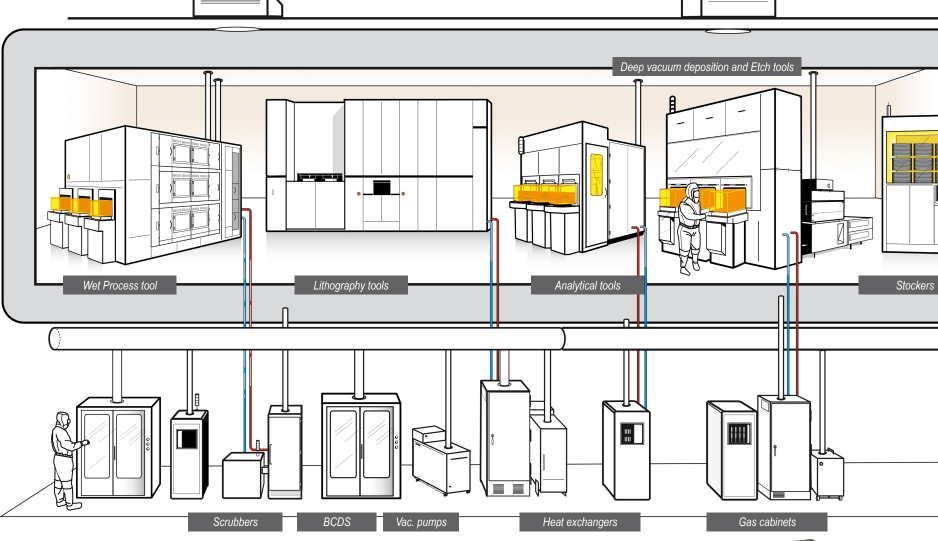






Gage pressure switch

Over pressure detection Heath monitoring Factory set point 5 million cycle





Pressure transducer



Process gas pressure monitoring Sensor die accuracy +/-0.14%FS Compound range 100% analog design



Electronic switch



3-in-1 device Window mode switch Absolute and gage Gas boxes and IGS Galvanic isolation Switch relay



Stability down to 0.1" WC Enabling exhaust cost reduction Auto diagnostic: Software Free LPS version with 2 independant switches: UL508 LDP version with independant

switch: UL991 with optional analog outputs



Differential pressure sensor

Stainless steel version for corrosive media



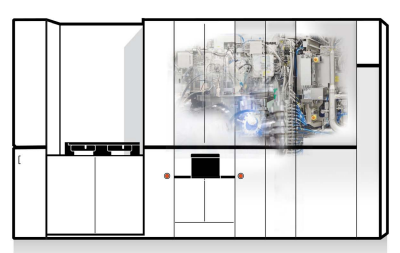






30 YEARS OF HIGH TECH EXPERIENCE





Providing ultimate health monitoring and safety to \$100 million Dollar type equipment

Performance

Low Pressure Monitoring Auto-diagnostic

Software free 0.1" WC sensitive

Transducer (Three-in-One)Display, Switch & Transducer

200,000 h. MTTF

Pressure switchesUp to 5 million cycle

Credentials

Top-5 largest OEM safety solution supplier Vac., Wet, Hot, Litho, Dry CMP. All media

Running in 100% of 300 mm fabs. Worldwide

Financial value

Cost effective, with proven design.

Sil-2 and Sil-3 capable components

Space savings with combo designs

Up to 5-year warranty
Proprietary parts to OEMs



SIL-3 Capable Functional Safety rated devices: tangible benefits

Inherently, such SIL-3 capable components contribute to make **your tool more reliable** and to **increase uptime and availability.**

Additionally, SIL-3 capability will improve your companies' <u>ability to achieve product certification</u> resulting in <u>improved time-to-market</u>.

By law, we all have to comply with safety certifications: SIL-3 capability makes possible to reach most stringent semiconductor's industry requirements.

SIL-3 capability requires a complete and systematic analysis for potential unsafe failure modes. The allowable limit for unsafe failures is just 1 dangerous failure per 1,000,000 operating hours! SIL-3 capability requires strict adherence to quality systems processes resulting in consistent management and manufacturing processes.

Specifications subject to change, for information only. Do not use for design purposes.



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