

### PROCESS INSTRUMENTATION

# Need a pressure transmitter NOW? Siemens' same-day shipping has you covered.

Same-day shipping available 24 hours a day, 365 days a year Because in the process industry, every second counts!

## usa.siemens.com/pressure

Lead time is key in today's market. This is especially true for process instrumentation. Pressure transmitters are some of the most configurable and customizable instruments in a process. However, all of those possible variations can't leave you waiting for the transmitter that your process needs now.

Fully featured, advanced pressure transmitters require competitive lead times to go with them. Siemens' North American production footprint and comprehensive local stock means that we have the right transmitters for you, whenever you're feeling the pressure.



# Pressure transmitters — in stock and ready to go!



### **Production in North America**

To exist in a world experiencing global supply chain disruptions, Siemens offers world-class engineering, testing and production directly from our 183,000-sq.-ft., state-of-the-art manufacturing facility in North America. Fully customized SITRANS P320 and P420 pressure transmitters can ship within 24 hours – along with other instruments for flow, level and more. Your production doesn't stop or slow, so neither do we.

### In stock and ready to go

For those times when you can't wait for a transmitter to be built just for you, Siemens also has a stock of finished transmitters on the shelf and ready to go for next-day, or even same-day, delivery. With every measuring span available for gauge and differential pressures, don't feel the pressure — we have you covered.

### Configured to your specifications

Even with on-the-shelf availability, you're not stuck with off-the-shelf configurations. We can parameterize, tag and even calibrate our stocked transmitters to meet your specific requirements – all with the availability of same-day shipment!

### It's a simple process

Contact your local sales representative for more information on specific configurations available.

### P320 & P420 highlights

- Large display with diagnostic icons and a quick-start wizard
- Local pushbuttons for fast commissioning, even in hazardous areas
- Combined approvals for hazardous areas FM, CSA, ATEX and IEC Ex
- Optimized processes with increased performance and reduced response time
- Suitable for harsh conditions due to robust materials and modular construction

What's in stock	
Communication	4-20 mA / HART
Certificates/Approvals	FM (XP & IS), CSA, ATEX, IEC Ex
Gauge Pressure Measuring Ranges	3.6 psi 14.5 psi 58 psi 232 psi 914 psi 2321 psi 5802 psi 10000 psi
Differential Pressure Measuring Ranges	8 inH2O 24 inH2O 100 inH2O 240 inH2O 640 inH2O 2000 inH2O 435 psi
Wetted Parts	Stainless steel
Process Connections	Gauge: ½" NPT female DP: ¼" NPT female process flange
Electrical Connections	½" NPT
Display and Local Pushbuttons	Included standard
Accessories	Manifolds Block & bleeds Mounting brackets Spare parts

### Legal Manufacturer

Siemens Industry, Inc. 100 Technology Drive Alpharetta, GA 30005 United States of America Sales Support: +1 (800) 365-8766 usa.siemens.com/pi Order No.:PIFL-00159-0222