

PRESSURE SWITCHES

EXCEEDING PERFORMANCE EXPECTATIONS

At Wells we engineer our pressure switches for accuracy and dependability. Intensive testing and in-house validation ensures that our design meets and exceeds customer requirements long before production begins and parts ship. Once in production, our highly automated manufacturing processes squeeze out variability. Each pressure

switch coming off the line delivers the same impressive levels of reliability, accuracy and performance as the one before and the one after.







MEETING CHALLENGING **APPLICATION** REQUIREMENTS



Our pressure switches are used in applications ranging from watercraft and off-road vehicles to motorcycles and agriculture. In every one, space is at a premium. To address that, we strive to design the most compact pressure switches possible. And if a standard product doesn't work, we're ready and willing to customize to suit your requirements. Aspects of our pressure switches that can be tailored to your needs include:

- Threads metric or imperial
- Diameters
- Electrical connectors
- Operating pressure
- Temperature range especially upper limits
- Packaging/housing



YOUR PRESSURE SWITCH PARTNER

The pressure switch has a far bigger role than its diminutive size might suggest. Skimp on the quality and you'll get part-to-part variation, false pressure warnings and perhaps even miss alerts to under- or over-pressure conditions.

You can avoid these problems, and their impact on your warranty costs and reputation, by partnering with Wells Engineered Products. We know what it takes to build accurate, reliable pressure switches, and we also understand the challenges our customers face. That's why we're ready to work with you, creating a unique design that really meets your needs.



Looking to alleviate pressure in your pressure switch program? Call us for a free consultation.

385 W. Rolling Meadows Dr. . Fond du Lac, WI 54937 920-922-5900

info@wellsengineeredproducts.com · www.wellsengineeredproducts.com

WWW.WELLSENGINEEREDPRODUCTS.COM







