

## PVS Sensors announces *New Products*

August 2017  
Issue 23



HIGH Pressure **BMA.SNAP ACTION** pressure switch with a standard **10 AMP** micro switch. The switch is Field Adjustable or can be Factory Set. Set Points available from 10 – 7500 psi with a **25,000 PSI** Overpressure

VTC series pressure transducer offers high quality, lightweight aluminum, high stability, compact design for use in air compressors, air conditioning and refrigeration equipment, automotive and hydraulics controls

**Pressure Range: 0 to 450 psi (0 to 30 Bar)**



STC series pressure transducer offers Piezoresistive silicon chip, MEMS technology, long term stability, stainless steel compact design ideal for the industrial environment.

**Pressure Range: 0 to 8700 psi (0 to 600 Bar)**



DPA/DPF/DDA series is a Multi Function, PRESSURE, VACUUM and DIFFERENTIAL switch designed specifically for low pressure applications.  
( See next page for Product Spotlight



# WHAT'S NEW.....????

DPA / DVA / DDA Multi Function Pressure / Vacuum / Differential Switch



**ADJUSTABLE PRESSURE RANGE:**

DPA /DPF Pressure: 0.22 to 36 psi (15 - 2500 mBar)

DVA/DVF Vacuum : 0.5 to 25 in HG (17 to 825 mBar)

DDA/DDF Differential: Adjustable within the above specified ranges

*Model DPA series is a multi function PRESSURE, VACUUM and DIFFERENTIAL switch designed specifically for low pressure applications. The switch design affords a stable set point with a very low differential and is rated at both DC and AC applications. The switch can function as a Pressure, Vacuum and Differential switch when used with non hazardous gases but only as a Pressure Switch when used with Oil or Water.*

*The DPA model compact switch extends the product range now available from PVS Sensors, Inc*

**E-mail Contact Information:**

President:  
Brian Lyles  
[brianl@pvssensors.com](mailto:brianl@pvssensors.com)

Sales:  
[sales@pvssensors.com](mailto:sales@pvssensors.com)

Mark Berger  
[markb@pvssensors.com](mailto:markb@pvssensors.com)

Lisa Burdette  
[lisab@pvssensors.com](mailto:lisab@pvssensors.com)

Engineering:  
Alex Adams  
[alexa@pvssensors.com](mailto:alexa@pvssensors.com)

PVS Sensors Inc  
2810 Blue Ridge Blvd  
PO Box 100  
West Union, SC 29696

Toll Free: 800-988-1276  
Phone: 864-638-5544  
Fax: 864-638-0005  
Website: [www.pvssensors.com](http://www.pvssensors.com)

**Please Note:**

Our complete catalog can be accessed at

[www.pvssensors.com](http://www.pvssensors.com)



## Ask the Editor:

Please submit all questions / correspondence to: [brianl@pvssensors.com](mailto:brianl@pvssensors.com)