



PVS Sensors announces New Products

May 2016 Issue 10



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)

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 400 psi (0 to 28 Bar)





STC series pressure transducer offers Piezoresistive silicon chip, MEMS technology, long term stability, stainless steel compact design ideal for the industrial environment. The transducers are widely used in air compressors, air conditioning and refrigeration equipment, automotive and hydraulics controls.

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

Call a PVS Representative for additional details 1-800-988-1276

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:
 Phone procession





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

DPA / DVA /DDA Series Pressure, Vacuum and Differential Switch



May 2016

Issue 10



ADJUSTABLE PRESSURE RANGE:

DPA /DPF Pressure: 0.28 to 37 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

E-mail Contact Information: President: Brian Lyles brian Lynesensors cor

Sales: sales(apvisions com Mark Berger methol@pvisions.com Lisa Burdette

Engineering: Alex Adams alexa@pussensors.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:
 900-988-1276

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

Please Note: Our complete catalog can be accessed at www.pvssensors.com



Ask the Editor:

Please submit all questions / correspondence to: brianl@pvssensors.com