



## ***NEWS & NOTES***

August 2016  
Issue 13

### **PVS Sensors Custom Design**

PVS Sensors offer a complete customer design and manufacturing service providing custom switch products to meet specific customer needs.



From a simple modification to designing a custom sensor, PVS Sensors engineering and sales staff has an answer for your pressure switch needs!



**Call PVS Sensors  
800-988-1276**

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



**MADE IN USA**

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



# NEWS & NOTES

August 2016  
Issue 13

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

### PVS EPA / EPF Series Pressure Switches

*Creep action Switches*, slowly opens or closes contacts to give an electrical signal. The creep design operate so that there is little or no pressure differential between the opening and closing point of the contacts. The contact is allowed to flex to maintain pressure above the set point.



- Maximum Over Pressure  
9,000 PSI (620 Bar)
- Set Point Range  
1.5 - 6000 PSI (0.10-400bar)  
in 6 Adjustment Ranges
- Field Adjustable or Factory Set

#### Applications:

- Cranes, Pumps, Agriculture
- Car Haulers, Compressors, Construction
- Cement, Mining, Irrigation, Car Crushers

#### 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

**Please Note:**  
Our complete catalog can be accessed at  
[www.pvssensors.com](http://www.pvssensors.com)



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

### Ask the Editor:

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