



NEWS & NOTES

February 2019
Issue 40

Designed with **U in mind! Here is what is happening at PVS Sensors!**

- Our New BMA Barrel switch is designed for the Compactor / Baler in mind! Available in Field Adjustable or Factory Set, designed with a standard 10 amp rated micro switch (16 amp is optional). Set points are available from 10 to 7500 psi, has a 25,000 psi maximum overpressure. Various port sizes and electrical terminations are available.
- New MTB Bi-Met Temperature switch, low cost, excellent for many applications such as Engine Protection, Refrigerant, Chillers, Fire Suppression and many other industries. Please see next page for highlights of this switch.
- Did you know that PVS Sensors offers complete custom design and manufacturing services to meet your specific needs? Call 1-800-831-8217 to discuss your requirements today!!

PVS Sensors Inc
2816 Blue Ridge Blvd
West Union, SC 29696



MADE IN USA

Toll Free: 800-831-8217
Phone: 864-777-7517
Fax: 864-653-1047
Website: www.pvssensors.com



NEWS & NOTES

NEW

February 2019
Issue 40

WHAT'S NEW....???

MTB Bi-Met Series Temperature Switch

Temperature Range:
40° - 300° F (5°C - 150°C)
Setting Tolerance:
+/- 5 ° F (+/-2.8°C)
Maximum Working Temperature:
325 ° F (163 ° C)
Maximum Probe Pressure:
5,000 PSI (345 Bar)



Applications:

Oil Pressure
(Low and High engine speeds)
After Cooler Water pressure
Crankcase Pressure
Inlet Manifold Air Pressure
Coolant Temperature
Lubrication oil temperature
After cooler temperature

E-mail Contact Information:

President:

Brian Lyles

brianl@pvssensors.com

Sales:

sales@pvssensors.com

Mark Berger

markb@pvssensors.com

Lisa Burdette

lisab@pvssensors.com

Jonathan Hunt

jonathanh@pvssensors.com

Engineering:

Alex Adams

alexa@pvssensors.com

Please Note:

Our complete catalog can
be accessed at

www.pvssensors.com

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

Toll Free: 800-831-8217
Phone: 864-777-7517
Fax: 864-653-1047
Website: www.pvssensors.com



Ask the Editor:

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