



For Immediate Release

February 7, 2005

On-Line Monitoring Inc. Introduces the VPD*Live* Under-voltage and Over-voltage relay interface

On-Line Monitoring Inc. of Exton, PA, introduces a new Voltage Potential Device, VPD*Live* to address the growing needs of the utility industry for a low cost, easy to install device to energize modern digital relays.

Over the past several decades, the industry standard Bushing Potential Device (BPD) weighing more than 350 lbs. was used to energize electro-mechanical relays. The original BPD was designed to energize electro-mechanical relays which needed all the power that these BPDs provide.

Today's modern digital relays require 0.5 to 2.5 VA and require a simpler, easier to install interface. The VPD*Live* provides that interface in a convenient, transformer mounted package that can be used for single phase or three phase applications.

The VPD*Live*:

- Weighs less than 11 lbs
- Is available as a single phase or three-phase device
- The VPD*Live* provides the user a 70% cost savings when compared to the cost of legacy Bushing Potential Devices.

In addition, the VPD*Live* can be used as a Power Factor/Tan δ monitor for transformer bushings with optional portable software, or a continuous on-line monitoring device.

One Utility in the Southwest USA is now implementing a plan to install more than 170 transformers with the VPD*Live* over the next 12 plus months. The VPD*Live* in each case will be connected to a protective relay to monitor over-voltage and under-voltage conditions.

On-Line Monitoring Inc. is located in the Philadelphia metropolitan area, and they manufacture the SOS Tan δ , PFL*ive*, and PFL*ive* Plus systems. They have monitoring systems installed on thousands of bushings world wide.

**For further information, please contact at the Phone/Fax numbers below.
Or, email your requirements to www.request@on-lineinc.com**

**300 National Road Suite 400, Exton, PA 19341
Phone: 484-875-0735
Fax: 484-875-0734
www.on-lineinc.com**

**P
R
E
S
S
R
E
L
E
A
S
E**