

DWYER INSTRUMENTS, INC.

P.O. Box 373, 102 Indiana Hwy 212 Michigan City, Indiana 46361-0373 Ph: 219/879-8868, Fax: 219/872-9057

www.dwver-inst.com

Reduction of Hazardous Substance (RoHS)

Certificate of Compliance

Directive 2002/95/EC of the European Parliament and of the Council of January 2003

Dwyer Instruments, Inc. certifies that the materials and/or components used in the manufacture of the Dwyer Instruments, Inc. SPPM Programmable Panel Meter Series product line complies with the "EU Directive 2002/95/EC on the restriction of hazardous substances in electrical and electronic equipment" formally known as RoHS. The compliance is based on research performed by Dwyer Instruments, Inc. and/or compliance certificates provided by our suppliers. The restricted substances and there maximum limitations by homogenous materials are as follows:

| Restricted Substance | Maximum Limit (ppm) |
|---|---------------------|
| Lead | 1000 |
| Mercury | 1000 |
| Cadmium | 100 |
| Hexavalent Chromium (Cr ⁺⁶) | 1000 |
| Polybrominated BiPhenyls (PBB) | 1000 |
| Polybrominated Diphenyl Ethers (PBDE) | 1000 |

Product Nomenclature: SPPM-24 & SPPM-24-C

SPPM-28 & SPPM-28-C SPPM-35 & SPPM-35-C

Effective Date: SPPM-24 & SPPM-28: December 22, 2010

SPPM-35: February 2, 2012

SPPM-24-C, SPPM-28-C & SPPM-35-C: March 19, 2013

Dwyer Instruments, Inc.

Donald K. Goad

Quality Assurance Manager

mald K Lload

Date: March 19, 2013

The information provided by Dwyer Instruments, Inc. concerning our products and the above restricted substances may not be based upon actual test data, but rather on information obtained from our raw material suppliers, component vendors and/or product suppliers. We base our knowledge and belief on our understanding of the above listed standards and the materials that go into our products as well as information provided from third parties and laboratory test result and we make no representation or warranty as to the accuracy of such information.