

## Certificate of Compliance

DATE: 9/14/11

FS100, FS200, FS300, FS400, and FS500 series products all comply with the stated specifications of the product.

The following apply to the FS126, FS126RC, FS127, FS143, FS146, FS146RC, FS147, FS152, FS162, FS219, FS224, FS236, FS290, FS312, FS324, FS336, FS348, FS372, FS390, FS421, FS491, FS512, FS524, FS590, and FS599 products. This includes all variations identified with a "-xxx" suffix.

Except for all products in the FS200 and FS300 series, the devices are UL Recognized to US and Canadian safety standards under UL file number E57310. The devices have been investigated using ANSI/UL 508, "Industrial Control Equipment" and CAN/CSA-C22.2 No. 14, "Industrial Control Equipment" standards.

Except for all products in the FS200 and FS300 series and FS599, the devices have been CSA approved for use in Canada, CSA file number 057415\_0\_000. The devices have been investigated using CAN/CSA-C22.2 No. 14, "Industrial Control Equipment" standards.

Except for all products in the FS200, FS300, and FS500 series, the devices are CE marked and approved for use in the European Union. The devices have been investigated using the IEC 60947 standard.

The devices are manufactured in the USA.

The devices are free of the following materials: Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls, Polybrominated Biphenyl Ether, Polychlorinated Biphenyls, Asbestos, and Sulfur Hexaflouride.

Signed,

Richard Grismer,

Director of Product Definition