



# Certificate of Compliance

**Certificate:** 1019721 (LR 83777-4)

**Master Contract:** 179806

**Project:** 1883601

**Date Issued:** 2007/03/02

**Issued to:** Fisher Service Company  
1612 S 17th Ave  
Marshalltown, IA 50158  
USA  
Attention: Dennis sickels

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'*



**Issued by:** Doug Simpson

**Authorized by:** Patricia Pasemko, Operations Manager

## **PRODUCTS**

**CLASS 2258 82** - PROCESS CONTROL EQUIPMENT - For Hazardous Locations -  
Certified to US Standards

**CLASS 2258 02** - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

Class I, Div 2, Groups A, B, C and D:

Power supply, rated 115/230V ac, 47/63Hz, 2/1A, input; Model W30143X0012, 12V dc, 5.1A output and Model W30143X0022, temp code T4A, 24V dc, 3.6A output for use with Fisher, Model ROC364 controller, W30179, rated 12/24V dc input, 100VA max, with communication cards W28057, W38060 and W38079; 12/24V converter card W28054; I/O rack W30182, W30186 or W30201 and I/O modules W28044, W28045,

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.



CSA INTERNATIONAL

**Certificate:** 1019721 (LR 83777-4)

**Master Contract:** 179806

**Project:** 1883601

**Date Issued:** 2007/03/02

---

W28046, W28047, W28048, W28049, W28050, W28051, W28052, RAM Module W20160X0012, 256k ROCPAC Module W20184, RAM Module W20190 and 128K ROCPAC Module W20094, HART I/O Module W38104X0012 and COMM Cards W38119X0012, W38119X0022, AI LOOP Module W28110X0012, AI DIFF Module W28111X0012, AI SRC Module W28112X0012, FlashPac Modules W20217X0012 and W20264X0012, I/O Module RS-232 W38110X0012 and I/O Module, RS-485 W38111X0012, Communications Card W48062X0012, W48062X0022, W48062X0032, W48062X00142, and DPI Module W38170X0012, or 32 point I/O rack Model W48065X0012, Communications Card W38169X0012.

Note: For mounting in suitable enclosures where the final assembly is subject to acceptance of CSA or the inspection authority having jurisdiction.

**APPLICABLE REQUIREMENTS**

CSA Std C22.2 No. 142-M1987 - Process Control Equipment

CSA Std C22.2 No. 213-M1987 - Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations

UL Std No. 916 - Energy Management Equipment

UL Std No. 1604 - Electrical Equipment for Use in Class I and II, Division 2; Class III Hazardous (Classified) Locations



## *Supplement to Certificate of Compliance*

Certificate: 1019721

Master Contract: 179806

*The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.*

### Product Certification History

---

Project	Date	Description
1883601	2007/03/02	Update report to include revised drawings and correct component approvals
1756772	2006/01/27	Power Supply, Update of Report 1019721 to cover revised documentation
1687494	2005/06/30	Report Update to Reference to ULC Power Supply

### History

- 1245851 May 9, 2002 To cover minor revisions.
- 1081781 June 9, 2000 Addition of new Comm Card and updates/revisions.
- 2500004298 Feb.25, 2000 Addition of 32 Point I/O Rack
- 1019721 Jan. 5, 2000 Alternate Communications Card and addition of DPI Module.
- 37 Oct. 20, 1999 Minor revisions and alternate MCU PCB.
- 31 Sept. 10, 1998 Minor Changes and Addition of FlashPac Module W20264.
- 28 Dec. 22, 1997 NRTL/C and minor revisions.
- 22 Feb. 12, 1997 Minor changes and addition of FlashPac and I/O RS Modules.
- 18 June 26, 1996 Alternate Power Supply and I/O Modules.