

Member of the FM Global Group

FM Approvals
1151 Boston Providence Turnpike
P.O. Box 9102 Norwood, MA 02062 USA
T: **781 762 4300** F: 781-762-9375 www.fmapprovals.com

CERTIFICATE OF COMPLIANCE

HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

This certificate is issued for the following equipment:

HIMax, Safety Related System

NI/ I / 2 / ABCD; T4A Ta = 60°C

Module Names

NI/I/2/ABCD; T5 Ta = 60°C

X-SB 01 Safety-related System Bus Module

X-COM 01 Communication Module

X-DI 32 01 Safety-related Digital Input Module, 32 In. (24 V)

X-DI 32 02 Safety-related Controller Digital Input Module 32 In. (NAMUR)

X-DI 32 04 Safety-related Digital Input Module, 32 In. (24 V)

X-DI 32 05 Safety-related Controller Digital Input Module 32 In. (NAMUR)

X-DI 16 01 Safety-related Digital Input Module, 16 In. (120 V ac)

X-DI 32 03 Safety-related Digital Input Module, 32 In. (48 V dc)

X-DI 64 01 Safety-related Digital Input Module, 64 In. (24 V dc)

X-DO 12 01 Safety-related Relay Module 12 Relay Outputs (4A)

X-DO 24 01 Safety-related Digital Output Module, 24 Outputs (0,5A)

X-DO 12 02 Safety-related Digital Output Module, 12 In. (24 V dc, 2A)

X-DO 24 02 Safety-related Digital Output Module, 24 In. (48 V dc, 0.5A)

X-DO 32 01 Safety-related Digital Output Module, 32 In. (48 V dc, 0.5A)

Module Names

NI/I/2/ABCD; T5 Ta = 60°C

X-CI 24 01 Safety-related Counter Module, 24 In. (0...20 kHz)

Module Names

NI/I/2/ABCD; T4A Ta = 60°C

X-CPU 01 Safety-related CPU Module

X-Al 32 01 Safety-related Analogue Input Module, 32 In. (0/4..20mA)

X-AI 32 02 Safety-related Analogue Input Module, 32 In. (0/4..20mA)

X-AO 16 01 Safety-related Analogue Output Module, 16 In. (0/4..20mA)

Module Names

NI/I/2/ABCD; T4A Ta = 60°C

H6200A Analogue Isolator Power Supply



Module Names

NI/ I / 2 / ABCD; T4A Ta = 60°C H4116 Relay

Field connections Terminal for DI and DO

NI/ I / 2 / ABCD; T5 Ta = 60°C X-TM DO 12 01 01 Field Termination Assembly for X-DO 12 01 X-TM DO 24 01 01 Field Termination Assembly for X-DO 24 01 X-TM DI 32 01 01 Field Termination Assembly for X-DI 32 01 X-TM DI 32 02 01 Field Termination Assembly for X-DI 32 02

Field connections Terminal for Al

NI/ I / 2 / ABCD; T4A Ta = 60°C X-TM AI 32 01 01 Field Termination Assembly for X-AI 32 01

X-Base Plate-ab

NI/ I / 2 / ABCD; T6 Ta = 60°C a = No. of slots = 10, 15 or 18 b = Type of Mounting 01(Backplane) or 02 (19" Frame)

X-Fan-ab

NI/ I / 2 / ABCD; T6 Ta = 60°C a = No. of slots = 10, 15 or 18 b = Type of Mounting 01, 03 (Backplane) or 02, 04 (19" Frame)

Accessory - Distribution Fuse Board for Power Supply

NI/I/2/ABCD; T4A Ta = 60°C

H7201 SELV/PELV Distribution Fuse Board for Power Supply 24/48VDC Max Current 92A H7202 SELV/PELV Distribution Fuse Board for Power Supply 24/48VDC Max Current 64A Specific Conditions of Use: The equipment shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application.

Equipment Ratings:

Nonincendive for Class I, Division 2, Groups A, B, C and D Hazardous (Classified) locations for use in the United States (US). The ambient temperature range for the product is -20°C to +60°C. The temperature code is T4A/T5/T6 (As identified above).

FM Approved for:

HIMA Paul Hildebrandt GmbH+Co KG D-68782 Brühl, Germany



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

CSA 22.2 No. 142 1987 (R2009) CSA 22.2 No. 213 1987 (R2008)

Original Project ID: 3033084C Approval Granted: February 17, 2009

Subsequent Revision Reports / Date Approval Amended

Report Number Date Report Number Date

3035872 January 19, 2010 3041687 July 10, 2012

FM Approvals LLC

J.^LE. Marquedant

Group Manager, Electrical

8. Marqueshirt

10 July 2012

Date