File E203960 Project 08CA23302

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REPORT

on

PROGRAMMABLE CONTROLLERS, FOR USE IN HAZARDOUS LOCATIONS (NRAG, NRAG7)

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DESCRIPTION

PRODUCT COVERED:

USL, CNL - Class I, Div. 2, Groups A, B, C and D, Hazardous Locations

Accessory, Listed Programmable Controller, open type, Modular Ethernet Switch Media Module Cat. Nos. MM2 may be followed by -4TX1, 4FXM3, 2FXM3/2TX1, 2FXM2, 2FXS2 or 2FXP4, may be followed by -EEC.

Cat. Nos. MM3 may be followed by a dash and additional numbers, letters, dashes or slashes.

Cat No. MM followed by 20, 21, 23, 30 or 31, followed by a dash, followed by a T, M, S, F, A, L, G, O, P or Z followed by a number, followed by a T, M, S, F, A, L, G, O, P or Z followed by a number, followed by a T, M, S, F, L, G, O, P or Z followed by a number - or alternatively followed by 99, followed by a T, M, S, F, L, G, O, P or Z followed by a number - or alternatively followed by 99, followed by S or T or E, followed by additional suffixes.

GENERAL:

These devices are open-type devices intended for installation in an ultimate enclosure. These devices are for use in industrial automation applications. These devices (Media Modules) are Industrial Control Ethernet LAN components for mounting on modular Switches (MS family). They are supplied by a Class 2 power supply over the MS Modular Switch backplane. They communicate via interfaces through wire or fiber optics.

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RATINGS:

Electrical:

MM2, MM20, MM21, MM23, MM3, MM30 or MM31 Media Modules: Class 2

Remark: No external Power Supply for MM2, MM3, MM20, MM21, MM23, MM30 or MM31 media modules. Class 2 supplied via MS Modular Switches.

Environmental:

Max. Surrounding Air Temperature:

MM2, MM3 Media Modules

60°C max. with suffixes EEC 70°C max. MM Media Modules type S: 60°C types T or E: 70°C (Note: types see item VII of nomenclature breakdown for MM modules.)

The Temperature Code is T4 (135°C)

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE'S USE):

- CNL Indicates investigation to Canadian National Standard(s) CSA C22.2 No. 142-M1987, Process Control Equipment and CSA C22.2 No. 213-M1987, Non-incendive Control Equipment for Use in Class I, Division 2 Hazardous Locations.
- *USL Indicates investigation to United States Standard UL 508, Industrial Control Equipment, Seventeenth Edition, with revisions through and including July 11, 2005 and ANSI/ISA 12.12.01-2012, Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Division 1 and 2 Hazardous (Classified) Locations, Approved 9 July 2012.
- Note: CNL = Canadian National Standards Listed. USL = United States Standards - Listed.

The ordinary locations evaluation is covered under the Applicant's ICE (NRAQ, NRAQ7) File E175531, Issue Date: 2006-06-21.

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NOMENCLATURE BREAKDOWN for MM media modules

MM2	0 -	M2	M2	T1	T1	S	A	Н	Н
I	II	III	IV	V	VI	VII	VIII	IX	Х

Ι: Media type Fast Ethernet 10/100 MM2 Gigabit Ethernet 10/100/1000 MM3 TT: Technology 0 – Standard 1-Realtime 3-Realtime, IEEE 1588 PTP (Precision Time Protocol Version 2) III: Port type 1 twisted pair / RJ45 10/100/1000 т1 (housing: small) т5 twisted pair / M12 10/100 М2 multimode / SC (100 Mbit) M3 multimode / MTRJ (100 Mbit) (housing: small) Μ4 multimode / ST (100 Mbit) S2 singlemode / SC (100 Mbit) S4singlemode / ST (100 Mbit) F4 multimode / ST (10 Mbit) **A**8 AUI/SUB-D (10 Mbit) singlemode LH / SC (100 Mbit) L2 singlemode LH / SC (100 Mbit)/ 200 km G2 SFP slot / SFP (1000 Mbit) 06 07 SFP slot + RJ45 (1000 Mbit) POF Polymere Optical Fiber / ST (100 Mbit) Ρ4 Zб SFP slot /SFP (100 Mbit) IV: Port type 2 same as under item III v: Port type 3 same as under item III, additional: (housing: small) 99 port not mounted Port type 4 VI: same as under item III, additional: port not mounted 99 (housing: small) Surrounding air temperature range & coating VII: 0°C up to +60°C S т -40°C up to +70°C -40°C up to +70°C inclusive conformal coating of PCB's Ε VIII: Approvals / Qualification cUL508, Hazardous Locations Class 1 Div. 2 А same as under item A - additional German Lloyd, IEC61850 Η Substations, Railway standard EN 50121-4 / IEEE 1613 same as under item H - additional ATEX 95 (ATEX 100a) Zone 2 В С same as under item H - additional Railway standard EN50155 optional: OEM type IΧ Standard Η Customer specific (x - any suffix) x х: optional: OEM type Standard н x Customer specific (x - any suffix)

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NOMENCLATURE BREAKDOWN (cond.)

for MM2 or MM3 media modules (alternative nomenclature designation):

MM2	-	2FXM3/2TX1		
I	II	III		

I: basic media module designation
 MM2: Media Module in small housing
 MM3: Media Module in large housing

II: dash

III: media module designation (port types)

Up to ten additional suffixes are provided.

MODEL SIMILARITIES/DIFFERENCES:

The MM23 series are identical to the Model MM22 series except for the communication protocol (IEE 1588 PTPv2). The hardware on the signal processing level is different from the existing models with no impact on the safety side.

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MARKING:

The following information is provided on an adhesive backed label or ink stamped to the unit.

Marking Content

- 1 Listee name or trademark
- 2 Catalog or Model number
- 3 Electrical ratings: Voltage, frequency and either amperes, volt-amperes, or watts. Remark: No Marking of electrical ratings for media modules which have no external Power Supply other than the MSxxxx backplane.
- 4 Designation of hazardous locations indicated under "Product Covered", and Temperature Code indicated under "Ratings".
- 5 Wiring diagram and terminal identifications.
- 6 Date of manufacture, indicating month and year, or Serial number for controllers Listed for use in Canada. Bar coding, date coding, serial numbers, or equivalent means may be used.
- 7 "WARNING EXPLOSION HAZARD DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS."
- 8 "Class 2" or equivalent statement next to the voltage rating. This Marking shall be visible when the device is mounted singularly. The Marking may be provided on the side of the device, and is not required to be visible when the device is mounted next to other devices.

The following markings are also provided on the device or as part of the installation instructions:

"Use 60/75 or 75°C copper (CU) wire only"

"max. surrounding temperature $xx^\circ C''$ or equivalent – numerical values as noted under RATINGS.

``All media modules are intended for use with Listed Hirschmann MSxxxx-x Modular Switches."

Additional Warning Markings - See Section General for details.

INSTALLATION INSTRUCTIONS:

Installation Instructions are provided with each device and shall include the following, or equivalent wording.

- This equipment is suitable for use in Class I, Division 2, Groups
 A, B, C and D OR non-hazardous locations only.
- 2. WARNING EXPLOSION HAZARD Do not disconnect equipment unless power has been removed or the area is known to be non-hazardous.
- 3. WARNING EXPLOSION HAZARD Substitution of any components may impair suitability for Class I, Division 2.
- 4. Shall be provided and include a wiring diagram. It must include a statement "Only for connection with a Class 2 power supply" or equivalent.
- 5. Installation instructions shall also contain a statement that peripheral equipment must be suitable for the location it is used in.

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FIGURES AND ILLUSTRATIONS:

Fig. No.	Ill No.	Manufacturer's Drawing No.	Rev date	Description
1	_	_	_	Example of Full height Media Module
2	-	_	-	Example of Half height Media Module
	1	0476COMBO-204	2006-04-06	0476 Combo-Modul (MM30-07070707)
	2	435 ICC- Medienmodul_4TX	2001-05-31	0435 ICC Medienmodul: 4-Port 100BASE- TX (MM20-T1T1T1T1)
	3	MM3_4TX5-100	2006-01-27	MICE Medienmodul: 4-Port 100BASE-TX M12 (MM20-T5T5T5T5)
	4	MM2- 2FXM3&2TX1_310	2006-04-11	MICE Medienmodul: 2FxM3_2Tx1 (MM20- M3M3T1T1)
	5	MM2-4FXM3_310	2006-04-12	MICE Medienmodul 4FxM3 (MM20- M3M3M3M3)
	6	435ICC_Medienmo dul_4FX-Sub_202	2001-12-12	0435 ICC Medienmodul: 4-Port 100BASE- FX MM SUB Platine (MM20-M3M3M3M3)
	7	MM20- Z6Z6Z6Z6XX_201	2007-11-27	MICE Medienmodul: 4 x SFP Fast (MM20- Z6Z6Z6Z6)
	8	MM2-2FXM2_310	2006-04-11	MICE Medienmodul: 2FxM2 (MM20- xyxy9999)
	9	MM3-4FXM2_211	2006-04-26	MICE Medienmodul: 4FxM2 (MM20- xyxyxyxy)
	10	475RS2_FO	2003-02-21	Rail Switch RS2-xx TX/MM/SM/LH: Aufsteckplatine (MM20-xyxyxyxy)
	11	MM3- 2FXM2&2TX1_211	2006-04-11	MICE Medienmodul: 2FxM2_2Tx1 (MM20- xyxyT1T1)
	12	MM3- 2FXM2&2TX1_211	2006-04-11	MICE Medienmodul: 2FxM2_2Tx1 (MM20- xyxyT1T1)
	13	490_Combo_vv	2005-08-18	0490 2 Port Combo-Modul (MM30- 07079999)
	14	MM3_2AUI_311	2006-08-01	MICE Medienmodul 2-Port AUI. A8 variant circuit diagram

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CONSTRUCTION DETAILS:

General - The details of construction are covered in the following photographs and accompanying descriptive pages and illustrations.

Corrosion Protection - All parts of corrosion resistant materials are painted or plated as corrosion protection.

Class 2 circuit - The investigation has been conducted under consideration of the Class 2 requirements. This allows for the investigation of spacings and components on the secondary to be waived.

These devices may contain the following make-break component:

Fuse Fxxx, SMD Type - R/C (JDYX2). The fuse is not operator accessible and soldered to the board.

There are no make/break components other than connectors. These connectors are considered to be normally nonarcing due to the fact that disconnection is not required during operational maintenance and the fact that they are mechanically prevented from separating or secured so that a separating force of at least 15N is required for loosening. All connectors are described in this report.

Plug-In Components - There are no plug-in components such as jumpers or plug-in ICs in these models unless otherwise described.

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MM21-M2M2T1T1SAHH - FIG. 1 M20-M3M3M3SHHH - FIG. 2

*General - The Fig. 1 shows a large housing (full height) Media Module, model MM21-M2M2TITISAHH, which represents all large housing Media Modules. The FIG. 2 shows a small housing (half height) Media Module, model M20-M3M3M3M3SHHH, which represents all small housing Media Modules. There are no user accessible make and break components within these devices unless specified in the description below. All connectors are described in this report. See Ills. 1 - 14 for schematic drawings.

- 1. Housing Consisting of plastic material, overall dimensions 38 mm by 110 mm by 79 mm (small) or 119 mm (large).
- 2. PWB R/C (ZPMV2/8) rated V0 Flame Class, 130°C or better.
- 3. RJ45 sockets, up to four provided. A 90° mechanically latching connector.
- 4. Any kind of (NWGQ2, NWGQ8 or DUXR2, DUXR8) fiberoptic module (ports with SFP slot). The connectors for these modules are manufactured by Samtec, model SFPC-SL cage with model MECT-110-01-MM-D-RA1 connector.
- 5. D-Sub Connector (AUI, A8 variant only). Mechanically secured by screws or mechanical latch.
- 6. DIP switches (SW301) (AUI, A8 variant only, see Ill. 14). Energy limited circuit. Limitation provided by 3.3Vdc voltage regulator IC201 and series resistors R314, R315 and R316, each rated 10kohm.