Automation & Control Modicon M340 automation platform

Unity

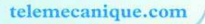








# Simply Smart !





This international site allows you to access all the Telemecanique products in just 2 clicks via comprehensive range data-sheets, with direct links to:

Complete library: technical documents, catalogs, certificates, FAQs, brochures...

- Selection guides from the e-catalog.
- Product discovery sites and their Flash animations.

You will also find illustrated overviews, news to which you can subscribe, a discussion forum, the list of country contacts...

To live automation solutions every day!



### Flexibility

 Interchangeable modular functions, to better meet the requirements for extensions
 Software and

accessories common to multiple product families



### Ingenuity

 Auto-adapts to its environment, "plug & play"

 Application functions, control, communication and diagnostics embedded in the products

 User-friendly operation either directly on the product or remotely



### Simplicity

 Cost effective
 "optimum" offers that make selection easy for most typical applications
 Products that are easy to understand for users, electricians and automation specialists
 User-friendly intuitive programming



Compactness High functionality in a minimum of space Freedom in implementation



### Openness

 Compliance with field bus, connection, and software standards
 Enabling decentralised or remote surveillance via the web with Transparent Ready products

# Modicon M340 automation platform

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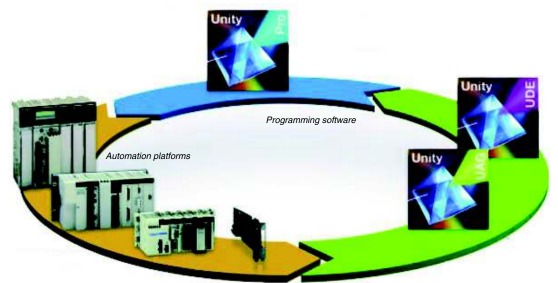
# Simply Smart! (\*)

# Modicon hardware platforms and Unity software

#### A naturally productive pair

The family of Modicon platforms associated with Unity software offers you ingenuity, flexibility and openness to ever-increasing productivity.

**Modicon M340** concentrates power and innovation, offering the optimum response to the needs of machine manufacturers. It is also the ideal companion for **Modicon Premium** and **Modicon Quantum** to satisfy the need for automation of industrial processes and infrastructures.



#### Modicon automation platforms

#### Modicon M340, the ideal solution for machine specialists

Robust, powerful and compact, the new Modicon M340 PLC is the ideal solution for machine manufacturers in applications such as secondary packaging, materials handling, textiles, printing, food processing, woodworking machines, ceramics, etc. The integration of Altivar and Lexium variable speed drives, Magelis display units and Preventa safety modules has been boosted in order to simplify the setup and use of Telemecanique solutions.

Modicon M340 is also the ideal companion for Modicon Premium and Modicon Quantum to meet the demand for automation of industrial processes and infrastructures, at the heart of Transparent Ready architectures.

# Modicon Premium, the optimum solution for the manufacturing industry and infrastructures

Modicon Premium stands out as the specialist in complex machines and manufacturing processes. Its level of performance when processing Boolean, numeric instructions and instructions on tables make it the market reference. Thanks to its ability to integrate distributed architectures, Modicon Premium provides ideal solutions for infrastructure projects, particularly in the water and transport sectors.

In addition, Modicon Atrium, the version of Modicon Premium in PCI format, offers a "PC Based" alternative.

# Modicon Quantum, the specialist in critical systems in the process industries and infrastructures

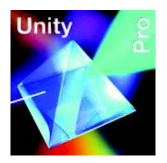
Capable of incredible distributed architectures, with an extensive catalog of modules complemented by several technological partnerships in the context of the Collaborative Automation program, Modicon Quantum offers a perfect response to the needs of continuous or semi-continuous industrial processes, and control of large infrastructure sites.

Capitalizing on more than 25 years' experience in the field of redundancy, Modicon Quantum is the ideal solution for applications requiring very high levels of availability. The offer is therefore suitable in native fashion for critical applications such as petrochemicals, metallurgy, cement, energy, tunnels and airports.

(\*) Smarter and more intelligent, yet even easier to use.

# Simply Smart!

# Modicon hardware platforms and Unity software



#### Unity software

#### An organizer environment for Modicon platforms

Unity Pro is the common programming, debugging and run-time software for Modicon M340, Premium and Quantum PLCs, and Atrium slot PLCs. As an IEC 61131-3 program, Unity Pro is based on the acknowledged standards of PL7 and Concept. It opens the doors of a complete set of new functions for increased productivity:

- State-of-the-art functionality
- Optimum standardization enabling re-use of developments
- Numerous tools for testing the program and improving system operation
- New integrated diagnostic services

Migration of existing applications is taken into account. This maximizes your software investment, reduces training costs and offers unrivaled potential for development and compatibility.

The Unity software catalog includes specialist software for even better productivity: Openness to developments in C language or in VBA (Visual Basic for Applications)

Design and generation of batch/process applications with PLC/HMI integration

#### **Transparent Ready**

#### Naturally communicative

Based on Ethernet TCP/IP and Web technologies, the Modicon Transparent Ready automation platforms offer solutions to optimizing performances in electrical distribution, automation and control.

Web servers, sending e-mail, direct database access, device synchronization, I/O distribution, etc, Modicon offers you the best of Ethernet.

#### **Collaborative Automation**

#### The new world of automation

■ Rather than opting for proprietary systems, Telemecanique has adopted market standards such as IEC languages, Ethernet TCP/IP, Modbus IDA, XML, OPC, IT standards, etc.

■ Partnerships with recognized leading hardware and software specialists have been developed within the scope of the Collaborative Automation Partner Program, in an effort to share technology more effectively.

■ You will be assured of designing the best solution without compromising on ease of integration.

# Ready.

#### Collaborative Automation Partner Program





### Modicon M340 automation platform Hardware base



Modicon M340 platform

#### New Modicon M340 platform

Equipped with astounding memory and performances, this featherweight version will imbue your applications with new momentum. Designed to operate in total synergy with other Telemecanique devices, Modicon M340 represents pure concentrated power.

#### Performance

- 7 Kinstructions/ms
- 4 MB of program memory
- 256 KB of data

#### Compact design

- 3 communication ports integrated in the processor
- H x W x D = 100 x 32 x 93 mm.
- High-density discrete I/O modules with 64 channels in a 32 mm wide format.

#### Communicative, with its integrated ports

- CANopen machine and installation bus
- Ethernet TCP/IP network Transparent Ready
- Modbus serial link or character mode
- Remote access via STN, GSM, Radio or ADSL

#### Expert

- Counter modules with ready-to-use functions
- Function block library dedicated to motion control. MFB (Motion Function Blocks) to the PLCopen standard
- Advanced library of process control blocks oriented towards control of machinery

#### Innovative

- USB port as standard
- Embedded Web server
- Recipe file management via FTP protocol
- "Plug and Load" SD memory card
- No batteries

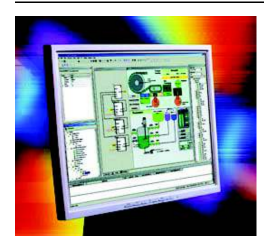
#### Ruggedness

Rack architecture enabling hot swapping of modules during operation (*Hot-Swap*)
 Exceeds the standards in terms of shocks, vibrations, temperature, altitude and withstand to electrical interference.

As standard, Modicon M340 has exclusive services normally reserved for PLCs in a higher category.

# Introduction (continued)

### Modicon M340 automation platform Unity Pro software



#### Unity, software productivity

#### All-in-one, easy-to-use software

Unity Pro fully exploits the advantages of the graphic and contextual interfaces of Windows XP and Windows 2000 :

- Direct access to tools and information
- 100% graphics-based configuration
- Customizable toolbar and icons
- Advanced drag & drop and zoom functions
- Integrated diagnostic window

#### All the advantages of standardization

Unity Pro provides a complete set of functions and tools for applying the application structure to the structure of the process or machine. The program is divided into hierarchically-organized function modules containing:

- Program sections
- Animation tables
- Operator screens
- Hyperlinks

Basic functions that are used repeatedly can be encapsulated in user function blocks (DFBs) in an IEC 61131-3 language.

#### Time savings from re-use of modules

Once they have been tested and qualified, your standards reduce development and installation times on site, thereby optimizing quality and reducing lead times: Function modules that can be reused in the application or between projects by XML import/export.

Function blocks instantiated by dragging and dropping them from the library.
 Instances that can be updated automatically to reflect modifications made in the library (if this option is selected by the user)

#### Maximum quality assured

The integrated PLC simulator faithfully reproduces the behavior of the target program on a PC. All the debugging tools can be used during simulation, to enhance quality before installation:

- Step-by-step program execution
- Breakpoint and watchpoint

Real-time animations for displaying the state of the variables and the logic during operation

#### Reduced downtime

Unity Pro features a DFB library for application diagnostics. Integrated into the program, these DFBs can be used (depending on their function) to monitor permanent conditions relating to security and the development of a process over time. A display window provides a clear display of all system and application faults in chronological order (date-stamped at source). From this window, you can simply click to access the editor for the program in which the error occurred (search for missing conditions at source).

Online modifications can be grouped consistently in local mode on a PC and transferred directly to the PLC in a single operation in order to be taken into account in the same scan cycle. A complete range of functions provide the basis for precision control of your operations, to minimize downtime:

- Log of operator actions on Unity Pro in a protected file
- User profile and password protection
- Integrated graphic runtime screens

Content

# **1** - Processors, power supplies and racks

### 1 - Modicon M340 processors

Processor modules
Presentation, description page 1/4 Memory structure page 1/6
□ Characteristics
Power supply modules
□ Presentation, description       page 1/10         □ Functions       page 1/11         □ Characteristics       page 1/12         □ References       page 1/13
Single-rack configuration
□ Presentation, description       page 1/14         □ Functions       page 1/14         □ References       page 1/15         □ Dimensions, mounting       page 1/15



Modicon M340 platform for Unity Pro software offer

# Modicon M340 automation platform Modicon M340 processors

BMX 34 10 Standard processor

2/RS485
2/RS48:
2/RS485
2/RS488
2/RS488
2/RS485
2/RS48
2/RS48:
2/RS48
2/RS48
2/RS48
2/RS48
k modul
r

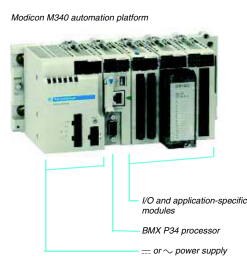
(1) The maximum values for the number of discrete I/O, analog I/O and counter channels and the number of networks are not cumulative (they are limited by the number of slots in the single-rack configuration, i.e. 11 maximum).
(2) The first value is applied to a multi-rack configuration (not available). The second value corresponds to the physical limit with a single-rack configuration.
(3) User web pages with FactoryCast module BMX NOE 0110 (16 Mb available).

#### BMX 34 20 Performance processors

1 (4, 6, 8 or 12 slots) 12		
1,024/704 channels (2) (modules with 8, 16, 32 or 6-	4 channels)	
256/66 channels (2) (modules with 2, 4, 6 or 8 channels	nels)	
Limited depending on the type of medium: on CANop on a Modbus link (32 devices)	en bus (63 devices), on Ethernet TCP/IP network via netw	ork module (63 devices with I/O Scanning function),
36		
2-channel (60 kHz) or 8-channel (10 kHz) modules		
MFB (Motion Function Blocks) library (control of drives or servo drives on the CANopen bus) Process control EFB library	-	MFB (Motion Function Blocks) library (control of drives or servo drives on the CANopen bus)
Flocess control EFB library		
- 1 (63 slaves, 501,000 Kbit/s, class M20)	1 x 10BASE-T/100BASE-TX (Modbus TCP/IP, BOOT -	P/DHCP, FDR, class B10 standard web server) 1 (63 slaves, 501,000 Kbit/s, class M20)
1 in RTU/ASCII Modbus master/slave mode or in ch 0.319.2 Kbit/s)	aracter mode (non-isolated RS232/RS485,	-
1 programming port (PC terminal)		
1 (BMX NOE 0100/0110 network module)	TP/DHCP, FDR, Global Data, I/O Scanning, web server	(standard, class P20 or configurable, class C20))
TX TUBASE-1/TUUBASE-TX (MUUBUS TOF/IF, BOO	Tribhor, FDA, Giobai Data, i/O Scattining, web server	(Standard, class Boo of configurable, class Coo))
4,096 Kb		
3,584 Kb		
256 Kb		
8 Mb as standard		
- (3)		
16 Mb (with optional card BMX RMS 008MPF)		
<u>1</u> 1		
64		
8.1 Kinstructions/ms		
6.4 Kinstructions/ms		
24 V isolated, 2448 V isolated or 100240 V	V $\sim$ power supply module	
BMX P34 2010	BMX P34 2020	BMX P34 2030
1/9		

### Modicon M340 automation platform Processor modules

1



#### Presentation

Standard and Performance processors from the Modicon M340 automation platform manage an entire PLC single-rack station on which a maximum of 11 slots can be equipped with:

- Discrete I/O modules
- □ Analog I/O modules
- □ Application-specific modules (counter, Ethernet TCP/IP communication)

The four processors offered have different memory capacities, processing speeds, number of I/O and number and type of communication ports.

In addition, depending on the model, they offer a maximum (non-cumulative) of:  $\hfill\square\,$  512 to 1024 discrete I/O

- □ 128 to 256 analog I/O
- □ 20 to 36 counter channels

0 to 2 Ethernet TCP/IP networks (with or without integrated port and network module)

Depending on the model, Modicon M340 processors include:

- □ A CANopen machine and installation bus
- □ A Modbus serial link
- □ A USB type TER port (for a programming terminal)

Each processor is supplied with a memory card used for:

Backing up the application (program, symbols and constants)

□ Activating a standard web server for the Transparent Ready B10 class integrated Ethernet port (depending on the model)

This memory card can be replaced by another type of memory card, to be ordered separately, that supports:

 $\hfill\square$  Backing up the application and activating the standard web server (same as other card)

□ A 16 Mb storage area for additional data organized in a file system (directories and sub-directories)

#### **Programming Modicon M340 applications**

To set up processors from the Modicon M340 automation platform, you need either:

Unity Pro Small programming software

 Unity Pro Medium, Large or Extra Large programming software identical to that used to set up Modicon Premium and Modicon Quantum automation platforms

With possibly, depending on requirements:

□ Unity EFB toolkit software for developing EF and EFB libraries in C language

□ Unity SFC View software for viewing and diagnostics of applications written in Sequential Function Chart language (SFC) or Grafcet

□ Unity Dif software for comparison Unity Pro applications, version  $\ge 2.1$ .

The function block software libraries provide Modicon M340 processors with the processing capability required to meet the needs of specialist applications in the following areas:

Process control via programmable control loops (EF and EFB libraries)

■ Motion control with multiple independent axis functions (MFB *(Motion Function Blocks)* library). The axes are controlled by Altivar 31/71 variable speed drives or Lexium 05/15 servo drives connected over the CANopen machine and installation bus.

# Description

# Modicon M340 automation platform

Processor modules



BMX P34 1000



BMX P34 2010



BMX P34 2020



BMX P34 2030

#### Description of BMX P34 1000/2010 processors

- **BMX P34 1000/2010** Standard and Performance single-format processors have the following on the front panel:
- 1 Safety screw for locking the module in its slot (marked 0) in the rack
- 2 A display block comprising 5 or 7 LEDs, depending on the model:
- □ RUN LED (green): Processor running (program executing)
- □ ERR LED (red): Processor or system fault
- □ I/O LED (red): I/O module fault
- □ SER COM LED (yellow): Activity on the Modbus serial link
- □ CARD ERR LED (red): Memory card missing or faulty
- With, in addition, for model BMX P34 2010:
- CAN RUN LED (green): Integrated machine/installation bus operational
- □ CAN ERR LED (red): Integrated machine/installation bus fault
- 3 A mini B USB connector for a programming terminal (or Magelis XBT GT operator interface)
- 4 A slot equipped with Flash memory card for backing up the application (an LED, located above this slot, indicates recognition of or access to the memory card)
- 5 An RJ45 connector for the Modbus serial link or character mode link (RS 232C/RS 485, 2-wire, non-isolated)
- With, in addition, for model BMX P34 2010:
- 6 A 9-way SUB-D connector for the CANopen master machine and installation bus

#### Description of BMX P34 2020/2030 processors with integrated Ethernet TCP/IP port

**BMX P34 2020/2030** Performance single-format processors have the following on the front panel:

- Safety screw for locking the module in its slot (marked 0) in the rack
- 2 A display block comprising 8 or 10 LEDs, depending on the model:
- □ RUN LED (green): Processor running (program executing)
- □ ERR LED (red): Processor or system fault
- □ I/O LED (red): I/O module fault
- □ SER COM LED (yellow): Activity on the Modbus serial link
- CARD ERR LED (red): Memory card missing or faulty
- □ ETH ACT LED (green): Activity on the Ethernet TCP/IP network
- □ ETH STS LED (green): Ethernet TCP/IP network status
- □ ETH 100 LED (red): Data rate on the Ethernet TCP/IP network (10 or 100 Mbit/s) With, in addition, for model **BMX P34 2030**:
- CAN RUN LED (green): Integrated machine/installation bus operational
- CAN ERR LED (red): Integrated machine/installation bus fault
- 3 A mini B USB connector for a programming terminal (or Magelis XBT GT operator interface)
- 4 A slot equipped with Flash memory card for backing up the application (an LED, located above this slot, indicates recognition of or access to the memory card)
- 5 An RJ45 connector for connection to the Ethernet TCP/IP 10BASE-T/100BASE-TX network
- Also included, depending on the model:
- 6 BMX P 34 2020 processor: An RI45 connector for the Modbus serial link or character mode link (RS 232C/RS 485, 2-wire, non-isolated)
- 7 BMX P 34 2030 processor: A 9-way SUB-D connector for the CANopen master machine and installation bus

On the back panel there are two rotary switches for assigning the IP address. There are three ways to define this assignment:

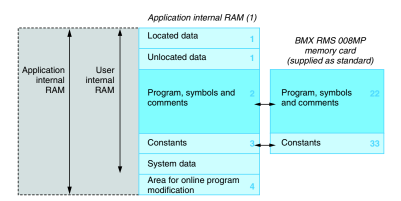
- □ Address set by the position of the two switches
- □ Address set by the application parameters
- □ Address set by the Ethernet TCP/IP BOOTP server

# Modicon M340 automation platform

Processor modules

#### Memory structure

BMX P34 1000/20e0 processor with memory card supplied as standard



#### **Application internal RAM**

The application memory is divided into memory areas, physically distributed in the Modicon M340 processor's internal RAM:

Application data area, which may be one of two 2 possible types:
 □ Located data, corresponding to the data defined by an address (for example %MW237) with which a symbol can be associated (for example, Counter\_reject).
 □ Unlocated data, corresponding to data defined only by a symbol. The use of unlocated data eliminates the restrictions of managing the memory location since the addresses are assigned automatically and also allows data to be structured and re-used.

This data area is backed up automatically when the PLC is turned off by duplicating its contents in a 256 Kbyte non-volatile internal memory integrated in the processor. It is also possible to back up this memory at any time with a user program.

- 2 Program, symbols and comments area: At program level this area contains the executable binary code and IEC source code.
- Constants area: This area supports the constant located data (%KWi).
- 4 Area for online program modification (see page 1/7)

The user can choose to transfer the source data to the executable program in the PLC. The fact of having the program source in the PLC means that, when an empty programming terminal is connected to the PLC, all the elements needed to debug or upgrade this application can be restored to the terminal. Comments and animation tables can be excluded from the data embedded in the PLC.

#### Memory card

Modicon M340 processors are supplied with an SD *(Secure Digital)* type Flash memory card. This memory card is intended for backing up the program, symbols and comments area 2 and the constants area 3.

Duplication (for areas 22 and 33) and retrieval (on return of power) operations are managed automatically by the system and are therefore transparent to the user.

This card (formatted by Schneider Electric and supplied with each processor) is referenced as a replacement part **BMX RMS 008MP**.

(1) For the size of the different memory areas, see characteristics, page 1/8.

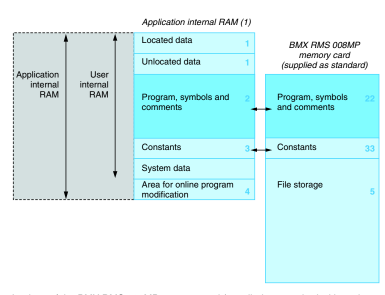
Memory structure (continued)

# Modicon M340 automation platform

Processor modules

#### Memory structure (continued)

BMX P34 20e0 processor with BMX RMS 008MPF memory card



In place of the BMX RMS 008MP memory card (supplied as standard with each processor), **BMX P34 2010/2020/2030** processors can take the **BMX RMS 008MPF** memory card. With the three above-mentioned processors, this card also offers (in addition to the features of the BMX RMS 008MP card supplied as standard described on page 1/6):

5 A file storage area (for additional data, such as production data and manufacturing recipes): This area is limited to 16 Mb. These files can be managed from the application program or by any FTP client connected to the Ethernet TCP/IP port integrated in the processor.

For **BMX P34 2020/2030** processors with integrated Ethernet TCP/IP port, the **BMX RMS 008MPF** memory card also offers standard web services (Transparent Ready class B10).

The Unity Pro prtogramming software assists the application designer with managing the structure and memory space occupation of the Modicon M340 automation platform.

#### Protecting the application

If necessary, it is possible to prohibit access to the application (in terms of reading or modifying the program) by only loading the executable code to the PLC. Additionally, a memory protection bit, set in configuration mode, is also available to prevent any program modification (via the programming terminal or downloads).

#### Modifying the program in online mode

As with Modicon Premium and Quantum platforms (with Unity Pro software), the online program modification function is available on the Modicon M340 automation platform with the option of adding or modifying the program code and data in different places in the application in a single modification session (thus ensuring modification is homogenous and consistent with the controlled process).

The application internal RAM memory area 4 authorizes these program modification or addition sessions while observing the recommendation to structure the application program in several, reasonably-sized sections.

# Modicon M340 automation platform Processor modules

Modicon M340 Micro-PLCs have been designed to conform with the main national and international standards relating to electronic devices for industrial control systems (see pages 6/2 to 6/7 "Standards, certifications and environmental conditions").

	istics and	performance						
Processor				Standard BMX P34 1000	Performance BMX P34 2010	BMX P34 2020	BMX P34 2030	
Maximum	No. of racks	4, 6, 8 or 12 slots		1				
configuration	guration Max. number of slots for processor and modules (excluding power supply module)			12				
Functions	Max. no. (1)	Discrete I/O		512	-	ack configuration (64 I/C		
		Analog I/O		128, 66 in single-rack configuration (41/2Q x 11)	256, 66 in single-rack	configuration (4I/2Q x	11)	
		Control channels		Programmable loops (	via CONT-CTL process	control EFB library)		
		Counter channels		20	36			
		Motion control		-	Independent axes on CANopen bus (via MFB library)		Independent axes of CANopen bus (via MFB library)	
	Integrated connections	Ethernet TCP/IP		-		1 RJ45 port, 10/100 Ready class B10 star		
		CANopen master bus		-	1 (9-way SUB-D)	-	1 (9-way SUB-D)	
		Serial link		(non-isolated RS 2320	naster/slave RTU/ASCI C/RS 485), 0.319.2 Kb		-	
	Communication	USB port		1 port, 12 Mbit/s	hit/o with:			
	Communication Ethernet TCP/IP 1 RJ45 port, 10/100 Mbit/s, with: module - Transparent Ready class B30 standard web server with BMX NOE 01 - Transparent Ready class C30 configurable web server with BMX NOE							
Internal user			Kb	2,048	4,096			
RAM	-	ants and symbols	Kb	1,792	3,584			
	Data		Kb	128	256			
Memory card	Supplied as standard (reference BMX RMS 008MP)				ogram, constants, symbol and data			
	· · · · ·			-	Activation of standard web server, class B10			
	To be ordered separately (reference BMX RMS 008MPF)			-	Backup of program, constants, symbol and data File storage, 16 Mb			
	(	,		-	The storage, To Wib	Activation of standard	web server, class B10	
Maximum size	Located interna	I Maximum	bits	16,250 %Mi	32,634 %Mi	, lourduon or olandard		
of object areas	bits	Default	bits	256 %Mi	512 %Mi			
	Located interna	I Maximum	Bytes	32,464 %MWi internal	2,464 %MWi internal words, 32,760 %KWi constant words			
	data	Default	Bytes	512 %MWi internal words, 128 %KWi constant words	1,024 %MWi internal v	rnal words, 256 %KWi constant words		
	Max. unlocated	internal data	Kb	128 (2)	256 <i>(2)</i>			
Application	Master task			1 cyclic or periodic				
structure	Fast task			1 periodic				
	Auxiliary tasks			-				
	Event tasks			32 (including 2 with priority)	64 (including 2 with pr	iority)		
Execution time	-		μ <b>s</b>	0.18	0.12			
for one instruction		d Single-length words	μ <b>s</b>	0.38	0.25			
	point arithmetic On floating poir	Double-length words	μ <b>S</b> μ <b>S</b>	0.26	0.17 1.16			
No. of								
No. of Kinstructions	100% Boolean		Kinst/ ms	5.4	8.1			
executed per ms	65% Boolean a	nd 35% fixed arithmetic	Kinst/ ms	4.2	6.4			
System	Master task		ms	1.05	0.70			
overhead	Fast task		ms	0.20	0.13			

(1) Only affects in-rack modules. The remote I/O on the CANopen bus are not included in these maximum numbers.

(2) The size of the located data (internal bits and data) and the size of the configuration data should be deducted from this value.

# Modicon M340 automation platform

Processor modules

#### BMX P34 Modicon M340 processors

Modicon M340 processor modules are supplied with the BMX RMS 008MP Flash memory card. This card performs the following actions transparently:

Backing up the application (program, symbols and constants) supported in the processor internal RAM that is not backed up,

□ Activation of the Transparent Ready class B10 standard web server (with BMX P34 2020/2030 Performance processors).

This card can be replaced by another card featuring a file storage option.

I/O capacity (1)	Memory apacity	Max. no. of network modules	Integrated communication ports	Reference (3)	Weight kg
Standard BMX P340 1	D				
512 discrete I/O 128 analog I/O 20 application-specific channels	2,048 Kb integrated	1 Ethernet TCP/IP network	Modbus serial link	BMX P34 1000	0.200

#### Performance BMX P340 20

1,024 discrete I/O 256 analog I/O	4,096 Kb integrated	1 Ethernet TCP/IP network	Modbus serial link CANopen bus	BMX P34 2010	0.210
36 application-specific channels			Modbus serial link Ethernet TCP/IP network	BMX P34 2020	0.205
			Ethernet TCP/IP network CANopen bus	BMX P34 2030	0.215

Memory card				
Description	Use	Processor compatibility	Reference	Weight kg
Memory card 16 Mb	As replacement for the memory card supplied as standard with each processor, used for: - Backup of program, constants, symbol and data - File storage, 16 Mb - Activation of class B10 web server	BMX P34 20●0	BMX RMS 008MPF	0.002

Separate parts					
Description	Use		Length	Reference	Weight
	From	То	_		kg
Terminal port/USB		PC terminal type A	1.8 m	BMX XCA USB H018	0.065
cordsets	on the Modicon M340 processor	USB port	4.5 m	BMX XCA USB H045	0.110

Replacement pa	rts			
Description	Use	Processor compatibility	Reference	Weight kg
Memory card 8 Mb	Supplied as standard with each processor, used for: - Backup of program, constants, symbol and data - Activation of class B10 web server	BMX P34 1000 / 20•0	BMX RMS 008MP	0.002

(1) For I/O capacity in single-rack configuration, see characteristics, page 1/8.



BMX P34 1000



BMX P34 2010/2030



BMX P34 2020



BMX RMS 008MP / MPF



BMX XCA USB H0

Telemecanique

### Modicon M340 automation platform Power supply modules

#### Presentation

BMX CPS •••0 power supply modules provide the power supply for each BMX XBP ••00 rack and the modules installed on it.

There are two types of power supply module:

- Power supply modules for AC supplies
- Power supply modules for DC supplies

#### Description

- The power supply module is selected according to:
- $\square$  The electrical line supply: 24 V \_\_\_, 48 V \_\_\_ or 100...240 V  $\sim$
- □ The required power (see the power consumption table on page 6/8) (1)
- BMX CPS **eee0** power supply modules have the following on the front panel :
- A display block comprising:
- □ OK LED (green), lit if rack voltages are present and correct
- □ 24 V LED (green), lit when the sensor voltage is present (for BMX CPS 2000/3500 AC power supply modules only)
- 2 A pencil-point RESET pushbutton for a cold restart of the application
- 3 A 2-way connector that can take a removable terminal block (screw or spring-type) for connecting the alarm relay
- 4 A 5-way connector that can take a removable terminal block (screw or spring-type) for connecting the following:
- $\square$  or  $\sim$  line supply
- Protective earth

 $\square$  Dedicated 24 V \_--- power supply for the input sensors (for BMX CPS 2000/3500 AC power supply modules only)

#### To be ordered separately:

Pack of two removable terminal blocks, depending on the model:

- □ Screw clamp BMX XTS CPS10
- □ Spring-type BMX XTS CPS20

(1) This power consumption calculation for the rack can also be performed by the Unity Pro programming software.



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Telemecanique

# Modicon M340 automation platform

Power supply modules

### Functions

Alarm relay

The alarm relay located in each power supply module has a volt-free contact accessible from the front of the 2-way connector.

The operating principle is as follows:

In normal operation, with the PLC in RUN, the alarm relay is activated and its contact is closed (state 1).

The relay de-energizes and its associated contact opens (state 0) whenever the application stops, even partially, due to any of the following:

- Occurrence of a blocking fault
- Incorrect rack output voltages
- Loss of supply voltage

#### **RESET** pushbutton

The power supply module in each rack has a RESET button on the front panel; when activated, this triggers an initialization sequence for the processor and the rack modules it supplies.

Pressing this pushbutton triggers a sequence of service signals, which is the same as that for:

- A power break when the pushbutton is pressed
- A power-up when the pushbutton is released

In terms of the application, these operations represent a cold start (forcing the I/O modules to state 0 and initializing the processor).

#### Sensor power supply

The **BMX CPS 2000/3500** AC power supply modules have an integrated 24 V = voltage supply for powering the input sensors. Connection to this sensor power supply is via the 5-way connector on the front panel.

The power available on this 24 V  $_{--}$  voltage depends on the power supply model (0.45 or 0.9 A) (see characteristics on page 1/12).

Presentation:Description:Characteristics:References:page 1/10page 1/10page 1/12page 1/13			

### 1

# **Modicon M340** automation platform Power supply modules

power sup	ristics			BMX CPS 2010		BMX CPS 30	20
E power sup Primary	Voltage	Nominal	v	24 isolated		2448 isol	
Frinary	vollage	Limit (ripple included)	V			18624	aleu
	Current	Input nominal I rms	A	1 at 24 V			-; 0.83 at 48 V
	Initial power-up	input nominal i mis	V				
	at 25°C	Demok	-	24		24	48
	(1)	l inrush	A	30		30	60
		I <sup>2</sup> t on activation	A <sup>2</sup> s	≤ 0.6		≤1	≤3
		It on activation	As	≤ 0.15		≤ 0.2	≤ 0.3
	Micro-break duration	Line (accepted)	ms	≤1			
	Integrated protection			With internal fuse	(not accessible)		
Secondary	Useful power	Max.	w	17		32	
	3.3 V voltage	Nominal voltage	v	3.3			
	(2)	Nominal current	Α	2.5		4.5	
		Typical power	W	8.25		14.85	
	24 V output	Nominal voltage	v	24			
	(3)	Nominal current	Α	0.7		1.3	
		Typical power	W	16.8		31.2	
	Integrated protection of	on the voltages (4)		Yes, against overl	oads, short-circuits	and overvoltages	
lax. dissipate	d power		W	8.5			
lax. length of	Copper wires with 1.5	mm <sup>2</sup> cross-section	m	20		10	
ower supply	Copper wires with 2.5	mm <sup>2</sup> cross-section	m	30		15	
able nsulation	Dielectric strength	Primary/secondary	V rms	1,500 - 50 Hz for 1	I min at an altitude	of 04,000 m	
	Insulation resistance	and primary/ground Primary/secondary	MΩ	≥ 10			
$\sim$ power sup	nly module	and primary/ground		BMX CPS 2000		BMX CPS 35	00
	• •	Nominal	V	100240 ~		DIVIA CPS 350	00
Primary	Voltages	Nominal	v				
Frequencies		Limit (ripple included)		85264 ~			
	Frequencies		Hz	50-60/47-63			
Power Current Initial power-u		Apparent	VA	70		120	
		Input nominal I rms	A rms	0.61 at 115 V $\sim$ ; (			$\sim$ ; 0.52 at 240 V $\sim$
	Initial power-up at 25°C		v	120 👡	240 ~	120 ~	240 ~
	(1)	l inrush	Α	≤ 30	≤ 60	≤ <b>30</b>	≤ 60
	(1)	I <sup>2</sup> t on activation	A <sup>2</sup> s	≤ 0.5	≤2	≤1	≤3
		It on activation	As	0.03	0.06	≤ 0.05	≤ 0.07
	Micro-break duration	Line (accepted)	ms	≤ <b>10</b>			
	Integrated protection			With internal fuse	(not accessible)		
Secondary	Useful power	Max. overall	W	20		36	
		Max. on 3.3 V — and 24 V — rack output voltages	w	16.5		31.2	
	3.3 V voltage	Nominal voltage	v	3.3			
	(2)	Nominal current	A	2.5		4.5	
		Power (typical)	W	8.25		14.85	
						14.00	
	24 V rack — voltage	Nominal voltage	v	24			
	(3)	Nominal current	A	0.7		1.3	
		Typical power	W	16.8		31.2	
	24 V sensor voltage	0	V	24			
	(4)	Nominal current	Α	0.45		0.9	
		Typical power	w	10.8		21.6	
	Integrated protection of	on the voltages (5)			oads, short-circuits	and overvoltages	
	sipated power		W	8.5			
nsulation	Dielectric strength	Primary/secondary (24 V/3.3 V)	V rms	1500			
		Primary/secondary (sensor 24 V)	V rms	2300			
		Primary/ground	V rms	1500			
		24 V sensor	V rms	500			
	Insulation resistance	output/ground Primary/secondary and primary/ground	MΩ	≥ 100			
		primary/ground	when (2) 3.3 V (3) 24 V (4) 24 V	e values should be to a sizing protection de f voltage for the l/ voltage for the l/ sensor output for focted by a fuse that o	evices. ′O module logic pov O module power su r the sensor power	wer supply Ipply and the proces supply	l devices simultaneously sor
Presentation:	Desc	ription:	Function	s:	References:		

# Modicon M340 automation platform

Power supply modules

#### References

Each BMX XBP ••00 rack must be equipped with a power supply module. These modules are inserted in the first two slots of each rack (marked CPS). The power required to supply each rack depends on the type and number of modules installed in the rack. It is therefore necessary to draw up a power consumption table

rack by rack in order to determine the BMX CPS •••0 power supply module most suitable for each rack (see page 6/8).

Total

16.8 W

31.2 W

20 W

36 W

Reference

BMX CPS 2010

BMX CPS 3020

BMX CPS 2000

BMX CPS 3500

Weight

kg

0,290

0,340

0.300

0.360

Power supp	oly modules			
Line supply	Available power (1)			
	3.3 V <u></u> (2)	24 V rack <u></u> (2)	24 V sensor : (3)	
24 V <u>—</u> isolated	8.3 W	16.8 W	-	
2448 V <u></u> isolated	15 W	31.2 W	-	
100240 V $\sim$	8.3 W	16.8 W	10.8 W	
	15 W	31.2 W	21.6 W	

Separate pa	arts			
Description	Composition	Туре	Reference	Weight kg
Pack of 2	One 5-way terminal	Cage clamp	BMX XTS CPS10	0.020
removable connectors	block and one 2-way terminal block	Spring-type	BMX XTS CPS20	0.015

(1) The sum of the absorbed power on each voltage (3.3 V ---- and 24 V ----) should not exceed

(1) The same as one power on each voltage (0.5 v ... and 24 v ...) should not exc the total power of the module. See the power consumption table on page 6/8.
(2) 3.3 V ... and 24 V rack ... voltages for powering Modicon M340 PLC modules
(3) 24 V sensor ... voltage for powering the input sensors (voltage available via the 2-way removable connector on the front panel)

3	1. like
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1	. <b>1</b> 2
	1000

BMX CPS 2010 / 3020



BMX CPS 2000 / 3500

Presentation:	Description:	Functions:	Characteristics:
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Presentation, description, function

# Modicon M340 automation platform

Single-rack configuration

# 1

### Presentation

**BMX XBP ●●00** racks are the basic element of the Modicon M340 automation platform in a single-rack configuration.

These racks perform the following functions:

■ Mechanical function: They are used to install all the modules in a PLC station (power supply, processor, discrete I/O, analog and application-specific I/O). These racks can be mounted on a panel, plate or DIN rail:

- Inside enclosures
- On machine frames, etc.
- Electrical function: The racks incorporate a Bus X. They are used to:
- Distribute the power supplies required for each module in the same rack
- □ Distribute data and service signals for the entire PLC station
- □ Hot swap modules during operation

#### Description

BMX XBP ••00 racks are available in 4, 6, 8 or 12-slot versions, and comprise:

1 A metal frame that performs the following functions:

 $\hfill\square$  Holds the Bus X electronic card and protects it against EMI and ESD type interference

- Holds the modules
- Gives the rack mechanical rigidity
- 2 A ground terminal for grounding the rack
- 3 Holes for mounting the rack on a frame. These holes are big enough for M6 screws.
- 4 Fixing points for the shielding connection bar
- 5 Tapped holes to take each module locking screw
- 6 A connector for an expansion module. This connector (marked XBE) is not used for this version.
- 7 40-way female ½ DIN connectors forming the connection between the rack and each module. When the rack is delivered, these connectors are protected by covers that should be removed before inserting the modules. Slots for anchoring the module pins

#### To be ordered separately:

**BMX XSP ••00** cable shielding connection kit, used to protect against electrostatic discharge when connecting the shielding of cordsets for connecting:

 $\hfill\square$  Analog modules

□ A Magelis XBT operator interface to the processor (via BMX XCA USBH0●● shielded USB cable)

This kit comprises:

- A metal bar that takes the clamping rings
- 9 Two sub-bases to be mounted on the rack
- 10 A set of spring clamping rings for attaching cables with their shielding to the metal bar. Packs of 10 STB XSP 30•0 clamping rings can be ordered in addition if required.

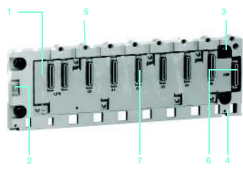
#### Function

#### Addressing modules in a single-rack configuration

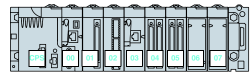
Each rack must contain a power supply module and a processor module.

#### Inserting different modules in the rack:

- $\hfill\square$  The power supply module always occupies the CPS slot.
- □ The processor module must always be installed in slot 00.
- □ Its I/O modules and application-specific modules are installed in slot 01 to slot ...
  - 03 with a 4-slot rack
  - 05 with a 6-slot rack
- 07 with an 8-slot rack
- 11 with a 12-slot rack



Rack 6 slots BMX XBP 0600



Example of installation with 8-slot rack

# References, dimensions, mounting

# **Modicon M340** automation platform Single-rack configuration

	Racks				
	Description	Type of module to be inserted	No. of slots	Reference	Weight kg
	Racks	BMX CPS power supply,	4	BMX XBP 0400	1.470
		BMX P34 processor, I/O modules and	6	BMX XBP 0600	1.750
BMX XBP 0400		application-specific	8 12	BMX XBP 0800	2.310
		modules (counter, communication)	12	BMX XBP 1200	-
	Accessories				
BMX XBP 0800	Description	For use with		Unit reference	Weight kg
	Shielding connection	BMX XBP 0400 rack		BMX XSP 0400	0.280
a <b>11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </b>	kits comprising: - a metal bar	BMX XBP 0600 rack		BMX XSP 0600	0.310
	- two sub-bases	BMX XBP 0800 rack		BMX XSP 0800	0.340
BMX XBP 1200	<ul> <li>one set of spring clamping rings</li> </ul>	BMX XBP 1200 rack		BMX XSP1200	0.400
91 N	Spring clamping rings (pack of 5)	Cables with 1.56 mm <sup>2</sup> Cables with 511 mm <sup>2</sup>		STB XSP 3010 STB XSP 3020	0.050
	Protective covers	Unoccupied slots on BM	X XBP ••00	BMX XEM 010	0.005
	(pack of 5)	rack			
the second second	(1) Number of slots takin	g the processor module, l	O modules an	d application-speci	fic modules
ALP.	(excluding power sup				
BMX XSP ••00 STB XSP 30•0					
Dimensions, mounting					
BMX XBP					
BMX XBP Common side view Front view: BMX XBP example	BMX XBP 0400	a 242.4			
BMX XBP           Common side view         Front view: BMX XBP example	BMX XBP 0400 BMX XBP 0600				
BMX XBP Common side view Front view: BMX XBP example	-	242.4			
BMX XBP Common side view Front view: BMX XBP example	BMX XBP 0600	242.4 307.6			
BMX XBP Common side view Front view: BMX XBP example	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200	242.4 307.6 372.8 503.2			
BMX XBP Common side view Front view: BMX XBP example	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable termin	242.4 307.6 372.8	spring).		
BMX XBP Common side view Front view: BMX XBP example	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200	242.4 307.6 372.8 503.2	spring).		
BMX XBP Common side view Front view: BMX XBP example 150 (2) Rail (1) Rail (1) a	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable termin	242.4 307.6 372.8 503.2	spring).		
BMX XBP Common side view Front view: BMX XBP example 150 (2) Rail (1) Rail (1) a 150 (2) a Mounting the racks	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable term. (2) With FCN connector.	242.4 307.6 372.8 503.2	spring).		
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) Rail (1) Rail (1) 150 (2) 150 (2) 150 (2) Rail (1) a a Mounting the racks Cn AM1 PA and AM3 PA pre-slotted plate	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable termin	242.4 307.6 372.8 503.2	spring).		
BMX XBP Common side view Front view: BMX XBP example 150 (2) Rail (1) Rail (1) a 150 (2) a Mounting the racks	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable term. (2) With FCN connector.	242.4 307.6 372.8 503.2	spring).		
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) Rail (1) Rail (1) 150 (2) 150 (2) 150 (2) Rail (1) a a Mounting the racks Cn AM1 PA and AM3 PA pre-slotted plate	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable term. (2) With FCN connector.	242.4 307.6 372.8 503.2	spring).		
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BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) Real (1) 150 (1) 150 (1) 150 (2) Mounting the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2)	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable term. (2) With FCN connector.	242.4 307.6 372.8 503.2	spring).		
BMX XBP         Common side view       Front view: BMX XBP example         150 (2)       140 (1)         140 (1)       Rail (1)         150 (2)       140 (1)         150 (2)       140 (1)         150 (2)       150 (2)         150 (1)       a         150 (2)       a         Mounting the racks       a         On AM1 PA and AM3 PA pre-slotted plate	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable term. (2) With FCN connector.	242.4 307.6 372.8 503.2	spring).		
BMX XBP         Common side view       Front view: BMX XBP example         150 (2)       Rail (1)         140 (1)       Rail (1)         150 (2)       Image: Common side view         150 (1)       Image: Common side view         150 (1)       Image: Common side view         150 (1)       Image: Common side view         Mounting the racks       Image: Common side view         On AM1 PA and AM3 PA pre-slotted plate       Image: Common side view         Image: Common side view       Image: Common si	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable term. (2) With FCN connector.	242.4 307.6 372.8 503.2	spring).		
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) 140 (1) Rail (1) 150 (1) 150 (1) 150 (1) 150 (2) Mounting the racks Cn AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) 4 h	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2	spring).	(2)	
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) 140 (1) Rail (1) 150 (1) 150 (1) 150 (1) 150 (2) Mounting the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) 4 h	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or			
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) 140 (1) Rail (1) 150 (1) 150 (1) 150 (2) Mounting the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) 4 holes (2)	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2			
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) 140 (1) Rail (1) 150 (1) 150 (1) 150 (1) 150 (2) Mounting the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) 4 h	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or		<u>9</u>	
BMX XBP         Common side view       Front view: BMX XBP example         150 (2)       Rail (1)         140 (1)       Rail (1)         150 (2)       Image: Common side view         150 (1)       Image: Common side view         150 (1)       Image: Common side view         150 (1)       Image: Common side view         160 (2)       Image: Common side view         Mounting the racks       Image: Common side view         On AM1 PA and AM3 PA pre-slotted plate       Image: Common side view         Image: Common side view       Image: Common side view         Image: Common sid view       Image: Common side view	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or		<u> </u>	
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) Real (1) (1) 150 (1) 150 (1) 150 (2) (2) Mounting the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) (2) (3) (4) (4) (4) (5) (2) (4) (5) (5) (4) (5) (5) (5) (5) (5) (5) (5) (5	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or		00 00 00 00 00	(1)
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) 140 (1) 140 (1) Real (1) 150 (2) 150 (1) 150 (2) Mounting the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) 4 h	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or		00 00 00 00 00	(1)
BMX XBP         Front view: BMX XBP example         150 (2)       140 (1)       Rail (1)         140 (1)       Rail (1)       Image: Colspan="2">Image: Colspan="2" Image: Colspan="2" Ima	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or (2) (2)		00 00 00 00 00	
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) 140 (1) 140 (1) Real (1) 150 (2) 150 (1) 150 (2) Mounting the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) 4 h	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or (2) (2)			(1)
BMX XBP Common side view Front view: BMX XBP example 150 (2) 140 (1) 150 (1) 150 (1) 150 (1) 150 (2) 150 (1) 150 (2) Reli (1) 150 (2) 4 (1) 150 (2) 150 (2) Abuiling the racks On AM1 PA and AM3 PA pre-slotted plate AF1-EA6 4 holes (2) 4 holes (2)	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable term. (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or (2) (2)			(1)
BMX XBP         Common side view       Front view: BMX XBP example         150 (2)       Image: Colspan="2">Image: Colspan="2" Colspan="	BMX XBP 0600 BMX XBP 0800 BMX XBP 1200 (1) With removable terms (2) With FCN connector.	242.4 307.6 372.8 503.2 inal block (cage, screw or (2) (2)			

(1) Equipment or enclosure.(2) Cable ducting or clip.

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2

Content

# 2 - Input/output modules

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#### 2.2 Analog I/O modules and process control

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Analog I/O modules

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#### 2.3 Distributed I/O

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### 2.4 Counter modules and Motion Function Blocks

Counter modules

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# Selection guide

2.1

# Modicon M340 automation platform Discrete I/O modules

Discrete I/O modules Input modules and mixed I/O modules

		a cage clamp, screw	clamp or spring-t	ype removable te	rminals
	—		$-$ or $\sim$	~	
	24 V	48 V	24 V	48 V	10012
	16 isolated chai	nnels			
		000/2010/2020 20-w	ay cage clamp, scre	ew clamp or spring-	type remova
EC 61131-2 conformity	terminals Type 3	Type 1	Type 1 ( $\sim$ )	Туре З	
Logic	Positive		Pos. or neg.	-	
Sensor compatibility in accordance with standard EC 947-5-2		e PNP any type	2-wire/~, 3-wire PNP or NPN any type	2-wire $\sim$	
Fallback					
EC 61131-2 conformity					
Logic					
	BMX		BMX	BMX	BMX DAI 160
	DDI 1002		DAI 1002	DAI 1003 🔺	DAITO
	2/16				
Tego Dial	-				
TeSys Quickfit	-				
	-				
sub-bases					
Optimum "Economy"	-				
Optimum "Miniature"	-				
Universal	-				
Fixed relays	-				
Plug-in relays	-				
ay connector	-				
ay connector	-				
	Logic Sensor compatibility in accordance with standard EC 947-5-2 Fallback EC 61131-2 conformity Protection Logic Tego Dial TeSys Quickfit Connection sub-bases nput and output adaptor sub-bases Optimum "Economy" Optimum "Miniature" Universal Fixed relays	If isolated char         If isolated char         If isolated char         Via BMX FTB 2         terminals         Type 3         Logic         Sensor compatibility in accordance with standard EC 947-5-2         Fallback         EC 61131-2 conformity         Protection         Logic         Fallback         EC 61131-2 conformity         Protection         Logic         Z/16         Fallback         EC 61131-2 conformity         Protection         Logic         Z/16         Fallback         EC 60131         Fallback         EC 60131-2 conformity         Protection         Logic         Z/16         Fallback         EC 6001al         Fego Dial         For Sys Quickfit         South and output adaptor         Sub-bases         Optimum "Economy"         Optimum "Miniature"         Universal         Fixed relays         Fixed relays         Particular for the south adaptor         Sub adaption         Fixed relays<	24 V       48 V         16 isolated channels         Via BMX FTB 2000/2010/2020 20-w         EC 61131-2 conformity         Logic         Sensor compatibility in accordance with standard EC 947-5-2         Fallback         EC 61131-2 conformity         Protection         Logic         Fallback         EC 61131-2 conformity         Protection         Logic         BMX         DD1 1602         BMX         DD1 1602         BMX         DD1 1603 ▲         2/16         Tego Dial         -         TeSys Quickfit         -         Sub-bases         -         Input and output adaptor         sub-bases         Optimum "Miniature"         -         Jniversal         -         Fixed relays         -         -         -         -         -         -         -         -         -         -         -         -	24 V       48 V       24 V         16 isolated channels       Via BMX FTB 2000/2010/2020 20-vws cage clamp, some terminals         EC 61131-2 conformity       Type 3       Type 1       Type 1 (~)         Positive       Pos. or neg.       2-wire =:: PNP any type       2-wire =:: PNP any type         Sensor compatibility in accordance with standard EC 947-5-2       Positive       Pos. or neg.       2-wire =:: PNP any type         Fallback       EC 61131-2 conformity       Pos. or neg.       2-wire =:: PNP any type       2-wire =:: -, -, -, -, -, -, -, -, -, -, -, -, -,	24 V       48 V       24 V       48 V         16 isolated channels       16 isolated channels         Via BMX FTB 2000/2010/2020 20-way cage clamp, screw clamp or spring-terminals       Type 1 (~)       Type 3         EC 61131-2 conformity       Type 3       Type 1       Type 1 (~)       Type 3         Sensor compatibility in accordance with standard EC 61131-2 conformity       Positive       Pos. or neg., 2

32/64-channel high-density	input modules	16/32-channel mixed I/O r	nodules	
Connection via 40-way con cordsets	nectors with preformed	Connection via cage clan removable terminals	np, screw clamp or spring-type	Connection via 40-way connectors with preformed cordsets
 24 V		 24 V I/O	$$ and $\sim$ (outputs only) 24 V inputs, relay outputs	 24 V I/O
32 isolated channels	64 isolated channels	8 isolated inputs and 8 isola	ated outputs	16 isolated inputs and
				16 isolated outputs
Via one 40-way connector	Via two 40-way connectors	Via BMX FTB 2000/2010/20 clamp or spring-type remov	020 20-way cage clamp, screw vable terminals	Via one 40-way connector
Туре 3	Non-IEC	Туре 3		
Positive		Positive	-	Positive
2-wire, 3-wire PNP any type	-			
		Configurable output fallbac in case of internal fault Yes	k, continuous monitoring of output c	control and resetting of output
		Protected	Not protected	Protected
		Positive	-	Positive
BMX DDI 3202K	BMX DDI 6402K	BMX DDM 16022	BMX DDM 16025	BMX DDM 3202K
2/16		2/17		
APE 1B24M Dialbase interface	111 01/00			
	ce with 8I/8Q	-		APE 1B24M Dialbase interface
LU9 G02 splitter boxes (8 mo BMX FCC ••1/••3 preformed	otor starters) and	-		
BMX FCC ••1/••3 preformed	tor starters) and d cordsets 6-channel passive sub-bases, wit		•	interface LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●●1/●●3 preformed cordsets
BMX FCC ••1/••3 preformed Depending on model, 8- or 16 Depending on model, 16-cha	tor starters) and d cordsets 6-channel passive sub-bases, wit	state or electromechanical, fixed	or 2 terminals per channel or removable relays, 548 V ==, 2	interface LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●●1/●●3 preformed cordsets
BMX FCC ••1/••3 preformed Depending on model, 8- or 16 Depending on model, 16-chai volt-free, with common or 2 te	tor starters) and d cordsets 6-channel passive sub-bases, wit nnel active sub-bases with solid s	state or electromechanical, fixed	•	interface LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●●1/●●3 preformed cordsets
BMX FCC ••1/••3 preformed Depending on model, 8- or 16 Depending on model, 16-cha	tor starters) and d cordsets 6-channel passive sub-bases, wit nnel active sub-bases with solid s	state or electromechanical, fixed	•	interface LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●●1/●●3 preformed cordsets
BMX FCC ••1/••3 preformed Depending on model, 8- or 16 Depending on model, 16-cha volt-free, with common or 2 to ABE 7H20E•00 ABE 7H16C•• ABE 7H16R1•/7H16R50, ABE 7H16R2•/7H16R51, ABE 7H16R2•/7H16R23,	tor starters) and d cordsets 6-channel passive sub-bases, wit nnel active sub-bases with solid s	state or electromechanical, fixed	•	interface LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●●1/●●3 preformed cordsets 4 V ==, 24 V240 V ~ or ABE 7H20E●00
BMX FCC ••1/••3 preformed Depending on model, 8- or 16 Depending on model, 16-cha volt-free, with common or 2 te ABE 7H20E•00 ABE 7H16C•• ABE 7H16R•/7H08S21, ABE 7H16R40/7H16S21, ABE 7H16R3•/7H16S21, ABE 7H16S43, ABE 7H16S43,	tor starters) and d cordsets 6-channel passive sub-bases, wit nnel active sub-bases with solid s	state or electromechanical, fixed	•	interface           LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●●1/●●3 preformed cordsets           4 V ==-, 24 V240 V ~ or           ABE 7H20E●00           ABE 7H16C●●           ABE 7H16R●/7H08S21, ABE 7H16R1●/7H16S21, ABE 7H16R3●/7H16S21, ABE 7H16R3●/7H16S21, ABE 7H16R3●/7H16S43/7H16F43           ABE 7S16E2●● ABE 7S16S●●/7H16S
BMX FCC ••1/••3 preformed Depending on model, 8- or 16 Depending on model, 16-cha volt-free, with common or 2 te ABE 7H20E•00 ABE 7H16C•• ABE 7H16C•• ABE 7H16R•/7H16821, ABE 7H16R3•/7H16821, ABE 7H168343, ABE 7S16E2••	tor starters) and d cordsets 6-channel passive sub-bases, wit nnel active sub-bases with solid s	state or electromechanical, fixed	•	interface           LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●1/●3 preformed cordsets           4 V ==, 24 V240 V ~ or           ABE 7H20E●00           ABE 7H16C●●           ABE 7H16C●●           ABE 7H16R■●/7H08S21, ABE 7H16R1●/7H16S21, ABE 7H16R3●/7H16S21, ABE 7H16R3●/7H16S21, ABE 7H16S3●/7H16S23, ABE 7H16S3●/7H16F43           ABE 7S16S●●           ABE 7S16S●●           ABE 7S16S●●           ABE 7S16S●●
BMX FCC ••1/••3 preformed Depending on model, 8- or 16 Depending on model, 16-chai volt-free, with common or 2 te ABE 7H20E=00 ABE 7H16C=• ABE 7H16R=•/7H08S21, ABE 7H16R1•/7H16R50, ABE 7H16R2•/7H16S21,	tor starters) and d cordsets 6-channel passive sub-bases, wit nnel active sub-bases with solid s	state or electromechanical, fixed	•	interface           LU9 G02 splitter boxes (8 motor starters) and BMX FCC ●●1/●●3 preformed cordsets           4 V ==, 24 V240 V ~ or           ABE 7H20E●00           ABE 7H16C●●           ABE 7H16C●●           ABE 7H16R1●/7H08S21, ABE 7H16R2●/7H16S21, ABE 7H16R3●/7H16F33, ABE 7H16R3●/7H16F33, ABE 7H16S43/7H16F43           ABE 7S16E2●● ABE 7S16S●●●/7R16S

2.1

# Selection guide (continued)

# Modicon M340 automation platform Discrete I/O modules Output modules

Applications		32/64-channel high-density output modules Connection via 40-way connectors with preformed cordsets		
		Connection via 40-way connectors	with preformed cordsets	
Туре		solid state		
Voltage		24 V		
Current		0.1 A per channel		
Modularity (Number of channels)		32 protected channels	64 protected channels	
Connection		Via one 40-way connector	Via two 40-way connectors	
Isolated outputs Fallback		Configurable output fallback, continuous monitoring of output control and resetting of output case of internal fault		
	IEC 61131-2 conformity	Yes		
	Protection	Current limiter with electronic tripping		
	Logic	Positive	-	
Discrete output module		BMX DDO 3202K	BMX DDO 6402K	
Page		2/16		
Compatibility with installation help system	Tego Dial	-		
	TeSys Quickfit	-		
Compatibility with Advantys Telefast ABE 7	Connection sub-bases	-		
pre-wired system	Input adaptor sub-bases	-		
Passive sub-base	Optimum "Economy"	ABE 7H20E•00		
	Optimum "Miniature"	ABE 7H16Cee		
	Universal	ABE 7H08Ree/7H08S21, ABE 7H16R1e/7H16R50, ABE 7H16R2e/7H16S21, ABE 7H16R2 ABE 7H16R3		
Relay adaptor sub-base	Fixed relays	ABE 7S16Seee / 7R16S		
	Removable relays	ABE 7R16Teee/7P16Teee		
Preformed cordsets with 40	-way connector	BMX FCCee1/FCC ee3		

2.1

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16-channel output modules			8/16-channel output modul	es			
Connection via cage clamp, screw clamp or spring-type re		removable terminals	movable terminals				
1991		inter .	inst				
					2		
solid state		$\sim$ triac	/~ relay				
24 V		100240 V	24 V, 24240 V ~	<b>6 A</b> ((11))			
0.5 A per channel		0.6 A per channel	3 A (Ith) per channel	2 A (Ith) per channel			
16 protected channels		16 non-protected channels	8 non-protected channels	16 non-protected channels			
Via BMX FTB 2000/2010/2020	0 20-way cage clamp, screw cla	amp or spring-type removable term	inals				
Configurable output fallback, c control and resetting of output	continuous monitoring of output ts in case of internal fault	Configurable output fallback					
Yes Current limiter with electronic tripping		Yes -					
Positive	Negative	-					
BMX DDO 1602	BMX DDO 1612 🛦	BMX DAO 1605 🔺	BMX DRA 0805	BMX DRA 1605			
2/16							
-							
-							
-							
-	<u></u>	<u></u>	<u></u>				
-							
-							
-							
-							
-							
-							

▲ Available 4<sup>th</sup> quarter 2007

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Presentation. description

# Modicon M340 automation platform

Discrete I/O modules

#### Presentation

Discrete I/O modules in the Modicon M340 offer are standard modules occupying a single slot, equipped with either of the following:

- □ A connector for a screw or spring-type 20-way removable terminal block
- □ One or two 40-way connector(s)

A wide range of discrete inputs and outputs can be used to meet whatever requirements arise in terms of:

- □ functions, AC or DC I/O, positive or negative logic
- □ modularity, 8, 16, 32 or 64 channels per module

The inputs receive signals from the sensors and perform the following functions:

- □ acquisition
- □ adaptation
- □ electrical isolation
- □ filtering
- □ protection against interference signals

The outputs memorize commands issued by the processor to enable control of the preactuators via the decoupling and amplification circuits.

#### Description

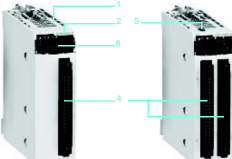
BMX DeI/DeO/DRA discrete I/O modules are standard format (1 slot). They have a case, which ensures IP 20 protection of the electronics, and are locked into postion by a captive screw.

#### I/O modules connected via 20-way removable terminal block

- Rigid body providing support and protection for the electronic card
- Module reference marking (a label is also visible on the right-hand side of the module)
- Channel status display block
- Connector taking the 20-way removable terminal block for connecting sensors or preactuators

#### To be ordered separately:

A BMX FTB 20=0 20-way removable terminal block or a preformed cordset with a 20-way removable terminal block at one end and flying leads at the other (see page 2/7).



32- and 64-channel modules with for connection via

Module reference marking (a label is also visible on the right-hand side of the module)

Channel status display block

I/O modules connected via 40-way connector

- One or two 40-way connectors (32 or 64 channels) (1) for connecting sensors or preactuators
- With the 64-channel module, a pushbutton, which, with successive presses, displays the state of channels 0...31 or 32...63 on the block 3 (see page 2/9)

To be ordered separately, depending on the type of module: One or two preformed cordset(s) with a 40-way connector (see page 2/7).

Rigid body providing support and protection for the electronic card

(1) Fujistu FCN 40-way connector

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Module and 20-way removable terminal block

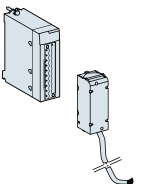
40-way connector(s)

Telemecaníque

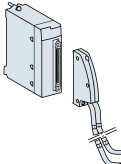
### **Presentation** (continued)

# Modicon M340 automation platform

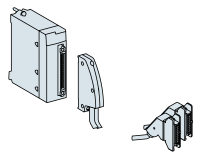
Discrete I/O modules



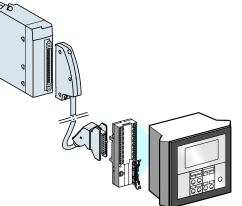
Preformed cordset with removable terminal block at one end and flying leads at the other



Preformed cordset with 40-way connector at one end and 2 flying leads at the others



Preformed cordset with 40-way connector and HE 10 connector for Advantys Telefast ABE 7 system



Example of connection to the Tego Dial installation help system

#### Connecting modules with removable terminal blocks

- There are three types of 20-way removable terminal block:
- □ Screw clamp terminal block
- Cage clamp terminal block
- □ Spring-type terminal block

Each removable terminal block can take:

□ Bare wires

□ Wires equipped with DZ5-CE cable ends

One version of the removable terminal block is equipped with BMX FTWee1 cordsets with color-coded flying leads (3, 5 or 10 m long).

#### Cage clamp terminal blocks

The capacity of each terminal is:

□ Minimum: One 0.34 mm<sup>2</sup> wire (AWG 22)

□ Maximum: One 1.5 mm<sup>2</sup> wire (AWG 14)

BMX FTB 2000 cage clamp connectors are equipped with captive screws (maximum tightening torque 0.5 N.m).

#### Screw clamp terminal blocks

The capacity of each terminal is:

□ Minimum: One or two 0.34 mm<sup>2</sup> wires (AWG 22)

Maximum: Two 1.5 mm<sup>2</sup> wires (AWG 14)

BMX FTB 2010 screw clamp connectors are equipped with captive screws (maximum tightening torque 0.5 N.m).

#### Spring-type terminal blocks

The capacity of each terminal in the BMX FTB 2020 spring-type terminal blocks is: □ Minimum: Two 0.34 mm<sup>2</sup> wires (AWG 22)

Maximum: Two 1.5 mm<sup>2</sup> wires (AWG 14)

#### Connecting modules with 40-way connectors

Preformed cordsets with 40-way connector at one end and flying leads at the other

Preformed cordsets can be used for easy direct wire-to-wire connection between the I/O of modules with connectors 1 and the sensors, preactuators or intermediate terminals.

These preformed cordsets comprise:

□ At one end, a 40-way connector 2 with either of the following:

- One sheath 3 containing 20 wires with a cross-section of 0.34 mm<sup>2</sup> (AWG 22) (BMX FCW ●●1)

- Two sheaths 4, each containing 20 wires with a cross-section of 0.34 mm<sup>2</sup> (AWG 22) (BMX FCW ••3)

□ At the other end 5, color-coded flying leads conforming to standard DIN 47100 (see page 2/21)

#### Preformed cordsets with 40-way connector and HE 10 connector(s)

Two types of cordset can be used for connecting the I/O of modules with 40-way connectors 1 to rapid wiring connection and adaptation interfaces called Advantys Telefast ABE 7 2 (see page 5/8).

These preformed cordsets comprise:

□ At one end, a 40-way connector 3 with either of the following:

- One sheath 4 containing 20 wires (BMX FCC ••1)
- Two sheaths 5 each containing 20 wires (BMX FCC ••3)

□ At the other end, one or two HE 10 connectors 6

#### Connection to Tego Dial and TeSys Quickfit systems

BMX DDI 3202K/6402K input modules and BMX DDO 3202K/6402K output modules 1 are designed, amongst other things, for use in conjunction with Tego Dial and TeSys Quickfit installation help systems.

The modules are easily connected using a connection cable.

(E) Telemecanique

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**Functions** 

### Modicon M340 automation platform Discrete I/O modules

### **Functions**

#### Hot swapping

Due to their integrated devices, I/O modules (including application-specific modules) can be removed and connected while powered up.

Note: When the PLC is powered up and running, the I/O modules can be removed without any material risk by performing the following sequence before removing the module:

- Disconnect the power voltage on the outputs
- Disconnect the sensor and preactuator power supply
- Remove the terminal block or connector

#### I/O module assignment

Discrete I/O modules have different parameters for each channel. The channels are grouped into blocks of 4, 8 or 16 consecutive channels depending on the type of module. Each group of channels can be assigned to a specific application task (master or fast).

#### Protection of DC inputs

The 24 and 48 V - inputs are constant-current type. This characteristic makes it possible to:

□ Ensure minimum current in active state in compliance with the IEC standard □ Limit the current consumption when the input voltage increases, to avoid unwanted temperature rise in the module

□ Reduce the current consumption on the sensor power supply provided by the PLC power supply or by a process power supply

#### **Protection of DC outputs**

All protected solid state outputs have a protective device which, when an output is active, can detect the occurrence of:

□ An overload or short-circuit: This type of fault deactivates the output (tripping) and indicates a fault on the display on the module front panel (the faulty channel LED flashes, the I/O module fault LED lights up).

□ Reverse polarity: This type of fault short-circuits the power supply without damaging the module. For this protection to work in optimum conditions, it is essential to place a fast-blow fuse on the power supply upstream of the preactuators. □ Inductive overvoltage: Each output is protected individually against inductive overvoltages and has a fast zener diode demagnetization circuit for electromagnets, which can reduce the output response time for some fast machines.

#### **Reactivation of DC outputs**

If a fault has caused an output to trip, the output can be reactivated using this parameter if no other terminal fault is present.

Reactivation is defined for each group of 8 channels. It has no effect on an inactive channel or one that is not faulty.

The reactivation command can be:

□ Programmed: Reactivation is carried out by a command from the PLC application or via the debug screen. To avoid repeated reactivations too close together, the module automatically allows a time delay of 10 s between two reactivations. □ Automatic: Reactivation takes place automatically every 10 s until the fault disappears.

#### **RUN/STOP** command

An input can be configured to control the RUN/STOP mode for the PLC. This is taken into account on a rising edge. A STOP command from an input has priority over a RUN command from a programming terminal or via the network.

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# Modicon M340 automation platform

Discrete I/O modules

#### Functions (continued)

#### Output fallback

This parameter defines the fallback mode used by the DC solid state outputs when the PLC stops following a:

- □ Processor fault
- Rack fault

□ Fault on the cable connecting the racks

The outputs must be set to a state that is not harmful to the application. This state, known as the fallback position, is defined for each module when the DC solid state outputs are configured. This configuration offers a choice between:

□ Fallback: The channels are set to 0 or 1 according to the fallback value defined for the group of 8 corresponding channels.

Maintain: The outputs maintain the state in which they were before the stop occurred.

#### I/O module diagnostics

Each discrete I/O module is equipped with a display block on the front panel centralizing all the information necessary for module control, diagnostics and maintenance. The display block comprises:

	······································
1	A set of 8, 16 or 32 green LEDs depending on the module modularity. Each LED
	is associated with one channel:
	On channel in state 1. Official annual in state 0

- On: channel in state 1; Off: channel in state 0 - Flashing: channel faulty, overloaded or short-circuited
- 2 Three LEDs indicating the module status:
- RUN (green): On: Normal operation
- ERR (red): On: Internal module fault; Flashing: Exchange fault between the module and the processor
- I/O (red): On: External fault (sensor/preactuator voltage, overload, short-circuit, etc.); Flashing: Terminal block fault
- A +32 LED (green) indicating, in the case of 64-channel modules, whether the set of 32 LEDs 1 displays the state of channels 0...31 (off) or the state of channels 32...63 (on). This +32 LED is activated or deactivated by a pushbutton located on top of the module.

#### **Diagnostics via Unity Pro**

Using the integrated diagnostics in Unity Pro, this local diagnostics on the module front panel is complemented by system diagnostics based on predefined screens at global hardware configuration level, module level and channel level (see pages 4/21 and 4/22).

#### Remote diagnostics using a web browser on a "Thin Client" PC

In addition, the diagnostics described above can be performed remotely using a simple web browser thanks to the standard web server integrated in the Modicon M340 platform (processor with integrated Ethernet port or Ethernet module), using the "ready-to-use" Rack Viewer function (see page 3/4).

Compatibility with 2-wire and 3-wire sensors						
Input type	24 V Non CEI log. positive (sink)	48 V type 1 log. positive (sink)	24 V type 3 log. positive (sink)	∼ 24 V type 1	∼ 48 V type 3	∼ 100120V type 3
Any 3-wire — sensor, PNP type						
Any 3-wire sensor, NPN type				(1)		
Telemecanique 2-wire sensor         or other brand, with the following characteristics:         - Residual voltage in closed state $\leq 7 V$ - Minimum switched current $\leq 2.5 \text{ mA}$ - Residual current in open state $\leq 1.5 \text{ mA}$						
Telemecanique 2-wire sensor         or other brand with the following characteristics:         - Residual voltage in closed state $\leq 4$ V         - Minimum switched current $\leq 1$ mA         - Residual current in open state $\leq 0.5$ mA						
2-wire/~ sensor (1)						
2-wire $\sim$ sensor						
		Not compatible	Э		Compatible	

(1) The  $\sim$  24 V inputs can be used as negative logic (source) compatible with 3-wire - sensor, NPN type, but are not IEC-compliant.

2 —	R	Run		Err		1/0		+32	
	0	1	2	3	4	5	6	7	
	8	9	10	11	12	13	14	15	
	16	17	18	19		21	22	23	
	24	25	26	27	28	29	30	31	

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2.1

### Modicon M340 automation platform Discrete I/O modules

**Common characteristics** Environment Conformity to standards NFC 63 850, IEC 664, IEC 1131 2, UL 508, UL7 46C, CSA 22 2 no. 142 Temperature derating The characteristics at 60°C are assured for 60% of inputs and 60% of outputs at state 1 Characteristics of DC input modules Module BMX DDI 1602 BMX DDI 1603 BMX DDI 3202K BMX DDI 6402K BMX DAI 1602 Number of inputs 16 32 64 16 One 40-way Two 40-way Connection Spring or screw-type 20-way Spring or screw-type removable terminal block connector connectors 20-way removable terminal block Nominal input values Voltage v 24 ----48 ----24 ..... Current mA 3.5 2.5 2.5 1 3 Negative (source) Positive (sink) Logic Input limit At state 1 Voltage v ≥ 11  $\geq$  34 ≥ 11 ≥ 15  $\geq 14$ values Current mΑ > 2 > 2 >2 > 2 > 1 (for U ≥ 11 V) (for U ≥ 15 V) (for  $U \ge 11 V$ ) (for  $U \ge 34 V$ ) At state 0 Voltage v < 5 < 10 < 5 ≤ 0.5 Current mΑ ≤ 1.5 ≤ 0.5 ≤ 1.5 19...30 (possible 38...60 up to 34 V, limited to 1 hour in every 19...30 (possible up to 34 V, limited to 1 hour in every Sensor power supply v (ripple included) 24 hours) 24 hours) Input impedance at nominal voltage  $\mathbf{K}\Omega$ 6.8 19.2 9.6 24 6.4 Response time (filtering) Typical ms 4 10 Maximum ms 20 7 Reverse polarity Protected No Non-IEC IEC 61131-2 conformity Type 3 Type 1 Туре 3 IEC 947-5-2 Compatibility with 2-wire/3-wire sensors Paralleling of inputs (1) Yes No Protection of inputs Use a external 0.5 A fast-blow fuse per group of channels Insulation resistance MΩ >10 at 500 V = 1,500 - 50/60 Hz for 1 minute (up to 4,000 m) **Dielectric strength** Primary/Secondary Vrms Between groups of v 500 ---channels Type of input Current sink Resistive Sensor voltage control ۷ > 36 ----OK > 18 .... > 18 .... threshold < 14 \_\_\_\_ Fault v < 14 ..... < 24 \_\_\_\_ MTBF in hours At T<sub>ambient</sub> = 30°C Reliability 798,237 696,320 362,681 1,504,958 Consumption See power consumption table page 6/8 Typical mA Maximum dissipated power w 2.5 3.6 3.9 4.3 3 **Temperature derating** None

(1) This characteristic allows several inputs to be wired in parallel on the same module or on different modules for input redundancy.

2

# Characteristics (continued)

## Modicon M340 automation platform Discrete I/O modules

Module				BMX DAI 1602	BMX DAI 1603	BMX DAI 1604			
Number of inpu	uts			16					
Connection					vay removable terminal block				
Nominal input	values	Voltage	v	$24$ $\sim$	48~	100120 ~			
		Current	mA	3	5				
		Frequency	Hz	50/60	•				
Input limit	At state 1	Voltage	v	≥ 15	≥ 34	≥ 74			
values	At state 0	Current	mA	≥2		≥ 2.5			
		Voltage	v	≤5	≤ 10	≤20			
		Current	mA	 ≤1		.20			
	Frequency	ounon	Hz	4763					
	Sensor power supply		v	2026	4052	85132			
	(ripple included)	piy	•	2020	4052	00102			
	Current peak	At nominal voltage	mA	5	95	240			
	on activation								
nput impedance	ce at nominal voltag	ge and F = 55 Hz	ΚΩ	6	9	13			
Response time (filtering) Activation			ms	15	10				
		Deactivation	ms	20					
EC 61131-2 co	onformity			Type 1	Туре 3				
Compatibility with 2-wire/3-wire sensors				IEC 947-5-2					
Protection of inputs				Use a external 0.5 A fast-blow fuse per group of channels					
Insulation resistance			MΩ	>10  at  500  V =					
Dielectric strength			Vrms	1,500 - 50/60 Hz for 1 minute (up to 4,000 m)					
Type of input	~			Resistive	Capacitive				
	e control threshold	ОК	v	> 18	> 36	> 82			
		Fault	v	< 14	< 24	< 40			
		, aun		T	~ 27	~ +0			
Reliability	MTBF in hours	At T <sub>ambient</sub> = 30°C		1,504,958					
Consumption		Typical	mA	See power consumption t	able page 6/8				
eenoumpuon		. Jpiou		eee power consumption t					
Maximum dissi	ipated power		w	3	4	3.8			
Temperature de				None					
	5								
Character	ristics of triac	output modu	le						
Module				BMX DAO 1605					
Number of inpu	ute		w	16					
Connection	u19		44		vay removable terminal block				
	200	Nominal	v		ay removable terminal DIOCK				
Operating volta	ayes	Nominal		100240 ~					
		Limit	v	85288 ~	4.0.6				
		Maximum	Α	0.6 per channel, 2.4 per common, 4.8 for all 4 commons					
		Minimum		25 mA at 100 V $\sim$ , 25 mA	A at 240 V $\sim$				
Currents	- h								
Currents Maximum inrus			A	≤ 20/cycle					
Currents Maximum inrus Leakage currer	nt	At state 0	mA	≤ 20/cycle ≤ 1.5 for 120 V ∼, 60 Hz,	$\leq$ 3 for 240 V $\sim$ , 60 Hz				
Currents Maximum inrus Leakage currer Residual voltag	nt ge	At state 0 At state 1	mA V	≤ 20/cycle ≤ 1.5 for 120 V ∼, 60 Hz, ≤ 1.5	$\leq$ 3 for 240 V $\sim$ , 60 Hz				
Currents Maximum inrus Leakage currer Residual voltag Response time	nt ge	At state 0 At state 1 Activation	mA V ms	≤ 20/cycle ≤ 1.5 for 120 V ∼, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz	$\leq$ 3 for 240 V $\sim$ , 60 Hz				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti	nt ge e ive load	At state 0 At state 1	mA V	≤ 20/cycle ≤ 1.5 for 120 V ∼, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz	$\leq$ 3 for 240 V $\sim$ , 60 Hz				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma	nt ge ive load and	At state 0 At state 1 Activation	mA V ms	≤ 20/cycle ≤ 1.5 for 120 V ∼, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz Passage through zero	$\leq$ 3 for 240 V $\sim$ , 60 Hz				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma Built-in protect	nt ge ive load and tion	At state 0 At state 1 Activation	mA V ms	≤ 20/cycle ≤ 1.5 for 120 V ∼, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz	≤ 3 for 240 V ∼, 60 Hz				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma Built-in protect	nt ge ive load and tion	At state 0 At state 1 Activation	mA V ms	≤ 20/cycle ≤ 1.5 for 120 V ∿, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz Passage through zero Varistor None (use an external fas	t-blow fuse)				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma Built-in protect Protection fuse	nt ge ive load and tion es	At state 0 At state 1 Activation	mA V ms	≤ 20/cycle ≤ 1.5 for 120 V ∼, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz Passage through zero Varistor	t-blow fuse)				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma Built-in protect Protection fuse Dielectric stren	nt ge ive load and tion es gth	At state 0 At state 1 Activation	mA V ms ms	≤ 20/cycle ≤ 1.5 for 120 V ∿, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz Passage through zero Varistor None (use an external fas	t-blow fuse)				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma Built-in protect Protection fuse Dielectric stren Insulation resis	nt ge ive load and tion es gth	At state 0 At state 1 Activation	mA V ms ms Vrms	≤ 20/cycle ≤ 1.5 for 120 V ~, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz Passage through zero Varistor None (use an external fas 2,830 ~/3 cycles (2,000 fi	t-blow fuse)				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma Built-in protect Protection fuse Dielectric stren Insulation resis Reliability	nt ge ive load and tion es gth	At state 0 At state 1 Activation Deactivation	mA V ms ms Vrms ΜΩ	≤ 20/cycle ≤ 1.5 for 120 V ~, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz ≤ 1 +/- 0.5 Hz Passage through zero Varistor None (use an external fas 2,830 ~/3 cycles (2,000 f >10 at 500 V	t-blow fuse) n altitude)				
Currents Maximum inrus Leakage currer Residual voltag Response time Nominal resisti Type of comma Built-in protect Protection fuse Dielectric stren Insulation resis	nt ge ive load and tion es gth	At state 0 At state 1 Activation	mA V ms ms Vrms	≤ 20/cycle ≤ 1.5 for 120 V ~, 60 Hz, ≤ 1.5 ≤ 1 +/- 0.5 Hz Passage through zero Varistor None (use an external fas 2,830 ~/3 cycles (2,000 for 2) = 10 at 500 V ===	t-blow fuse) n altitude)				

2.1



# Modicon M340 automation platform Discrete I/O modules

Module			BMX DDO 1602	BMX DDO 1612	BMX DDO 3202K	BMX DDO 6402K	
Number of inputs			16		32	64	
Connection			Spring or screw-type 2 terminal block	0-way removable	One 40-way connector	Two 40-way connectors	
Output nominal values	Voltage	v	24				
·	Current	Α	0.5		0.1		
	Logic		Positive (source)	Negative (sink)	Positive (source)		
Output limit values	Voltage (ripple included)	v	1930 (possible up to 34 V, limited to 1 hour in every 24 hours)				
	Current per channel	A	0.625		0.125		
	Current per module	A	10		3.2	$\begin{array}{l} \textbf{6.4 if } \theta \leq \textbf{40}^\circ \text{ C} \\ \textbf{5.1 if } \theta \leq \textbf{50}^\circ \text{ C} \\ \textbf{3.8 if } \theta \leq \textbf{60}^\circ \text{ C} \end{array}$	
Tungsten filament lamp power			6 maximum		1.2 maximum		
Leakage current At state 0		mA	< 0.5		0.1 (for U = 30 V)		
Residual voltage	At state 1	v	< 1.2		< 1.5 (for I = 0.1 Å)		
Minimum load impedance			48 220				
Response time (1)		ms	1.2	1.2			
Maximum overload time		ms	-		15		
Compatibility with IEC 61131-2 DC inputs			Yes (type 3, not IEC)	Yes (not IEC)	Yes (type 3, not IEC)		
Paralleling of outputs			Yes (2 max.)	Yes (3 max.)			
Switching frequency on inductiv		Hz	0.5/Ll <sup>2</sup>				
Built-in protection	Against overvoltages		Yes, by Transil diode				
	Against inversions		Yes, by reverse-mounted diode. Use a 2 A fuse on the + 24 V of the preactuators.				
Against short-circuit and overloads			Yes, with current limiter and electronic circuit-breaker 1.5 In < Id < 2 In		Yes, with current limiter and electronic circuit-breaker 0.125 A < Id < 0.185 A		
Preactuator voltage control	At state 0	V	> 18				
threshold Fault		v	< 14				
Insulation resistance		MΩ	> 10 at 500 V				
Dielectric strength Dielectric strength Output/internal logic Between groups of channels		Vrms	1,500 $\sim$ - 50/60 Hz for 1 minute				
		v	-		500		
Reliability MTBF in hours	At T <sub>ambient</sub> = 30°C		409,413	-	360,412	173,792	
Consumption	Typical	mA	See power consumption	on table page 6/8			
Maximum dissipated power		w	4	2.26	3.6	6.85	
Temperature derating			None			See "Current per module" above	

All outputs are equipped with a fast demagnetization circuit for the electromagnets. Discharge time for the electromagnets < L/R.</li>
 Excluding load current.

2.1

Telemecanique

### Characteristics (continued)

# Modicon M340 automation platform Discrete I/O modules

Module				BMX DRA	0805			BMX DRA	1605	
Number of inpu	uts			8				16		
Connection				Spring or screw-type 20-way removable terminal block						
Limit operating	y voltages	DC	v	1034					(resistive load)	
		AC	v	10264 $\sim$			200264 ⁄	$\sim$ (Cos $\phi$ = 1)		
Thermal currer			Α	3				2		
Switching load		Minimum	mA	1 at 5 V 🚃	-					
Electrical life				-				24 V	200 V	240 V
AC load		Power $\cos \varphi = 0.7$	VA	-				-	300 <i>(1),</i> 80 <i>(2)</i>	240 <i>(1),</i> 72 <i>(2)</i>
		Power $\cos \phi = 0.35$	VA	-				-	200 <i>(1),</i> 60 <i>(2)</i>	120 <i>(1),</i> 36 <i>(2)</i>
DC load		Power	w	-				24 (1), 7.2 (2)	-	-
Voltage				24 V	48 V	110 120 V	200 240 V	24 V	200 V	240 V
AC load	Resistive loads AC-12	Power	VA	50 <i>(3)</i>	50 <i>(4),</i> 110 <i>(5)</i>	110 <i>(4),</i> 220 <i>(5)</i>	220 (4)	-		
	Inductive loads AC-15 $(\cos \phi = 0.3)$	Power	VA	24 <i>(5)</i>	10 <i>(6),</i> 24 <i>(7)</i>	10 <i>(8),</i> 50 <i>(9),</i> 110 <i>(10)</i>	10 <i>(8),</i> 50 <i>(11),</i> 110 <i>(4),</i> 220 <i>(12)</i>	-	200 <i>(1),</i> 60 <i>(2)</i>	120 <i>(1),</i> 36 <i>(2)</i>
	Inductive loads AC-14 $(\cos \varphi = 0.7)$	Power	VA	-					300 <i>(1)</i> , 80 <i>(2)</i>	240 <i>(1)</i> , 72 <i>(2)</i>
DC load	d Resistive loads Power W DC-12		w	24 <i>(4),</i> 40 <i>(13)</i>	-					
	Inductive loads DC-13 (14)	Power	w	10 <i>(7),</i> 24 <i>(4)</i>	-			24 (1), 7.2 (2)	-	
Response time	•	Activation	ms	< 10						
		Deactivation	ms	< 8				< 12		
Built-in	Against overload	s and short-circuits		None. Use	a fast-blow	fuse per ch	annel or gro	oup of channe	els	
protection	Against AC induc	tive overvoltages		None. Use output	an RC circ	uit or ZNO s	urge limiter	appropriate	to the voltage in	parallel on ea
	Against DC induc	tive overvoltages		None. Use a discharge diode on each output						
nsulation resis			MΩ	> 10 at 50	0 V <u></u>					
Dielectric strer	•		Vrms		/60 Hz for 1	minute				
Reliability	MTBF in hours	At T <sub>ambient</sub> = 30°C		1,573,341			0.10	2,463,296		
Consumption		Typical	mA	See powe	r consumpti	on table pag	je 6/8			
Dissipated pov	ver		w	2.7 max. 3						
Temperature derating				None						
				(2) For 3 x (3) For 0.7 (4) For 1 x (5) For 0.5 (6) For 5 x (7) For 2 x (8) For 10 x (9) For 1.5 (10) For 0.1 (11) For 3 x (12) For 0.1	10 <sup>6</sup> operatii x 10 <sup>6</sup> opera x 10 <sup>6</sup> opera	g cycles ing cycles g cycles g cycles g cycles g cycles ng cycles ing cycles rating cycles rating cycles ting cycles ting cycles		odule, L/R =	7 ms for <b>BMX D</b> F	<b>3A 1605</b> mod

2.1

References:<br/>pages 2/16 to 2/17Connections:<br/>pages 2/18 to 2/19

#### Telemecanique

Module				BMX DDM 16025				
				24 V inputs	24 V <u></u> or 24.	240 V $\sim$ re	lay outputs	
Number of input	s/outputs			8	8			
Connection				Spring or screw-type 20-way removable termin	terminal block			
Nominal values	Inputs	Voltage	v	24 (positive logic)	-			
		Current	mA	3.5	-			
	Outputs	DC voltage	v	-	24			
		Direct current	Α	-	2 (resistive loa			
		AC voltage	v	-	220 $\sim$ , Cos $\phi$	= 1		
		Alternating current	Α	-	2			
Input limit	At state 1	Voltage	v	≥11	_			
values		Current	mA	$\geq$ 2 (for U $\geq$ 11)	_			
	At state 0	Voltage	V	5	_			
		Current	mA	≤ 1.5	-			
	Sensor power su (ripple included)		V	1930 (possible up to 30 V, limited to 1 hour in every 24 hours)	-			
Relay output vo	-	D			24 V	200 V	240 V	
AC load	Inductive loads AC-14 $(\cos \phi = 0.7)$	Power	VA	-	-	300 <i>(1),</i> 80 <i>(2)</i>	240 <i>(1),</i> 72 <i>(2)</i>	
	Inductive loads AC-15 ( $\cos \varphi = 0.35$ )	Power	VA	-	-	200 <i>(1),</i> 60 <i>(2)</i>	120 <i>(1),</i> 36 <i>(2)</i>	
DC load	Inductive loads DC-13	Power	w	-	24 (1), 7.2 (2)	-	-	
Maximum switch	ximum switching frequency			-	3,600 cycles/h	nour		
nput impedance	e at nominal volta	ige	ΚΩ	6.8	-			
Input response t	ime	Typical	ms	4	-			
		Maximum	ms	7	-			
Reverse polarity	on inputs			Protected	-			
IEC 61131-2 con	formity			Yes, type 3	-			
Compatibility wi	th 2-wire/3-wire s	ensors		IEC 947-5-2	-			
Paralleling of inp	outs			No	-			
Input type				Current sink	-			
Output response	e time	Activation	ms	-	≤ 12			
		Deactivation	ms	-	≤ <b>10</b>			
Switching load		Minimum		-	5 V/1 mA			
		Maximum	v	-	264 ~/125 =	=		
Mechanical dura	bility	No. of switching operations		-	$\geq$ 20 million			
Fuse protection				Use a external 0.5 A fast-blow fuse per group of channels	No (use one fa group of chan		per channel c	
Sensor voltage o	control threshold	s OK	٧	> 18	-			
		Fault	v	< 14	-			
Insulation resist	ance		MΩ	> 10 at 500 V				
Dielectric	Primary/seconda	ry	Vrms	1,500 - 50/60 Hz for 1 minute	-			
strength	Between groups	of I/O	v	500	-			
	Max. voltage		Vrms	-	2,830 ~/cycle	)		
Reliability	MTBF in hours	At T <sub>ambient</sub> = 30°C		912,167				
Consumption		Typical	mA	See power consumption table page 6/8				
Dissipated powe	er		w	3.1 maximum				
Temperature der	rating			None				
			-	(1) For 1 x 10 <sup>5</sup> operating cycles (2) For 3 x 10 <sup>5</sup> operating cycles (3) Excluding load current				

### Characteristics (continued)

# **Modicon M340** automation platform Discrete I/O modules

Module				BMX DDM 16022		BMX DDM 3202K		
				Inputs	Solid state outputs	Inputs	Solid state outputs	
Number of inpu	ts/outputs			8	8	16	16	
Connection				Spring or screw-type terminal block	20-way removable	One 40-way connector		
Nominal values		Voltage	v	24				
		Current	mA	3.5	500	2.5	100	
		Logic		Positive (sink)	Positive (source)	Positive (sink)	Positive (source)	
Tungsten filame	ent lamp power	-	w	-	6 maximum	-	1.2 maximum	
Input limit	At state 1	Voltage	v	≥11	-	≥11	-	
values		Current	mA	> 3 (for U ≥ 11 V)	-	≥ 2 (for U ≥ 11)	-	
	At state 0	Voltage	v	5	-	5	-	
		Current	mA	≤ 1.5	-	≤ 1.5	-	
	Sensor power	Possible up to	v	1930	-	1930	-	
	supply (ripple included)	30 V, limited to 1 hour in every 24 hours						
Output limit values	Voltage (ripple included)	Possible up to 30 V, limited to 1 hour in every 24 hours	v	-	1930	-	1930	
	Currents	Per channel	mA	-	625	-	125	
		Per module	Α	-	5	-	3.2	
			Ko	0.0				
	e at nominal volta	0	ΚΩ	6.8	-	9.6	-	
nput response	time	Typical	ms	4	-	4	-	
		Maximum	ms	7	-	7	-	
Reverse polarity				Protected	-	Protected	-	
EC 61131-2 cor				Yes, type 3	-	Yes, type 3	-	
	ith 2-wire/3-wire s	ensors		IEC 947-5-2	-	IEC 947-5-2	-	
nput type				Current sink	-	Current sink	-	
Leakage curren	t	At state 0	mA	-	< 0.5	-	0.1	
Residual voltage	•	At state 1	v	-	< 1.2	-	< 1.5 (for I=0.1 A)	
Minimum load i	mpedance		Ω	-	48	-	220	
Output respons	e time (1)		ms	-	1.2	-	1.2	
Max. overload t	ime before fault sta	te	ms	-	15	-	15	
Compatibility w	ith IEC 61131-2 D0	C inputs		-	Yes (type 3, not IEC)	-	Yes (type 3, not IEC)	
Paralleling of ou	utputs			-	Yes (2 maximum)	-	Yes (3 maximum)	
Switching frequ	ency on inductive	load	Hz	-	0.5/Ll <sup>2</sup>	-	0.5/Ll <sup>2</sup>	
Built-in protecti	on	Against overvoltages		-	Yes, by Transil diode	-	Yes, by Transil diode	
		Against inversions		-	Yes, by reverse-mounted diode. Use a 2 A fuse on the preactuator + 24 V	-	Yes, by reverse-mounted diode. Use a 2 A fuse on the preactuator + 24 V	
		Against short-circuits and overloads		Use a external 0.5 A fast-blow fuse per group of channels	Yes, by current limiter and electronic circuit-breaker 1.5 ln< Id < 2 ln	fast-blow fuse per	Yes, by current limite and electronic circuit-breaker0.125 < Id < 0.185 A	
	actuator voltage	ОК	v	> 18				
control thresho	lds	Fault		< 14				
nsulation resis	tance		MΩ	> 10 at 500 V				
Dielectric	Primary/seconda		Vrms	1,500 - 50/60 Hz for 1	minute			
strength		of inputs and outputs	v	500				
	Outputs/ground o logic			-	1,500 - 50/60 Hz for 1 minute	-	1,500 - 50/60 Hz for minute	
Reliability	MTBF in hours	At T <sub>ambient</sub> = 30°C		447,581		432,904		
Consumption	3.3 V	Typical	mA	79		125		
•		Maximum	mA	111		166		
	24 V	Typical	mA	59		69		
	preactuators (2)	Maximum	mA	67		104		
			-					
Maximum dissij	nated power		w	3.7		4		

All outputs are equipped with a fast demagnetization circuit for the electromagnets. Discharge time for the electromagnets < L/R.</li>
 Excluding load current.



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**Discrete output modules** 

Refere	ences					
Discrete	e input module:	5				
Type of current	Input voltage	Connection by (1)	IEC 61131-2 conformity	Modularity (no. of channels)	Reference	Weight
						kg
	24 V (positive logic)	Screw or spring-type 20-way removable terminal block	Туре 3	16 isolated inputs	BMX DDI 1602	0.115
		One 40-way connector	Туре 3	32 isolated inputs	BMX DDI 3202K	0.112
		Two 40-way connectors	Non-IEC	64 isolated inputs	BMX DDI 6402K	0.145
	24 V (negative logic)	Screw or spring-type 20-way removable terminal block	Non-IEC	16 isolated inputs	BMX DAI 1602 🔺	0.115
	48 V (positive logic)	Screw or spring-type 20-way removable terminal block	Type 1	16 isolated inputs	BMX DDI 1603 🔺	0.115
~	24 V	Screw or spring-type 20-way removable terminal block	Type 1	16 isolated inputs	BMX DAI 1602 🔺	0.115
	48 V	Screw or spring-type 20-way removable terminal block	Туре 3	16 isolated inputs	BMX DAI 1603 🔺	0.115
	100120 V	Screw or spring-type 20-way removable terminal block	Туре 3	16 isolated inputs	BMX DAI 1604	0.115

BMX DDI 3202K BMX DDI 6402K



BMX DDO 16•2





BMX DRA

0805/1605

IEC 61131-2 Modularity Output voltage Connection by Type of Weight current conformity (no. of channels) (1)kq **BMX DDO 1602** 24 V/0.5 A Screw or spring-type 20-way Yes 16 protected 0.120 solid state (positive logic) removable terminal block outputs 24 V/0.5 A Screw or spring-type 20-way Non-IEC 16 protected BMX DDO 1612 🔺 0.120 (negative logic) removable terminal block outputs One 40-way connector 32 protected BMX DDO 3202K 24 V/0.1 A Yes 0.110 outputs (positive logic) Two 40-way connectors Yes 64 protected BMX DDO 6402K 0.150 outputs  $\sim$  triac 100...240 Screw or spring-type 20-way 16 outputs BMX DAO 1605 🛦 0.140 removable terminal block 0.145 12...24 V ---/3 A, Screw or spring-type 20-way Yes 8 non-protected **BMX DRA 0805** = or  $\sim$ relay 24...240 V~/3 A removable terminal block outputs 24 V <u>---/</u>2 A, 240 V ~\_/2 A 0.150 Yes 16 non-protected **BMX DRA 1605** Screw or spring-type 20-way removable terminal block outputs

Reference

ВМХ DDO 3202K

вмх DDO 6402K

(1) By connector, module supplied with cover(s) ▲ Available 4<sup>th</sup> quarter 2007



DDM 3202K

BMX DDM 160●2



BMX FTB 2000



BMX FTW •01



BMX FCW •01





Refere	References (continued)											
Discrete mixed I/O modules												
Number of I/O	Connection via (1)	No. and type of inputs	No. and type of outputs	IEC 1131 2 conformity	Reference	Weight kg						
16	Screw or spring-type	8 (positive logic)	8, solid state 24 V <u></u> / 0,5 A	Inputs, type 3	BMX DDM 16022	0.115						
	20-way removable terminal block		8, relay 24 V or 24240 V 🔨	Inputs, type 3	BMX DDM 16025	0.135						
32	One 40-way connector	16 (positive logic)	16, solid state 24 V / 0,1 A	Inputs, type 3	BMX DDM 3202K	0.110						

#### Removable connection blocks Description lleo

Description		Use	Reference	Weight kg
20-way	Cage clamp	For module with 20-way removable terminal block	<b>BMX FTB 2000</b>	0.093
removable	Screw clamp	For module with 20-way removable terminal block	BMX FTB 2010	0.075
terminal blocks	Spring-type	For module with 20-way removable terminal block	BMX FTB 2020	0.060

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#### Preformed cordsets for I/O modules with removable terminal block

Description	Composition	Length	Reference	Weight kg
Preformed cordsets with	One 20-way terminal block	3 m	BMX FTW 301	0.850
one end with flying leads	One end with color-coded flying leads	5 m	BMX FTW 501	1.400
		10 m	BMX FTW 1001	2.780

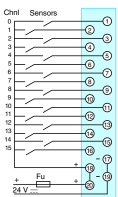
#### Preformed cordsets for I/O modules with 40-way connectors

	Fieldimed colusets it		indules with 40-way connectors					
	Description	No. of sheaths	Composition	Cross- section	Length	Reference	Weight kg	
	Preformed cordsets with	s wires (16 One end with	0.324 mm <sup>2</sup>	3 m	BMX FCW 301	0.820		
	one end with flying leads				5 m	BMX FCW 501	1.370	
		channels) color-coded flying leads			10 m	BMX FCW 1001	2.770	
		2 x 20	One 40-way connector	0.324 mm <sup>2</sup>	3 m	BMX FCW 303	0.900	
		wires (32	Two ends with		5 m	BMX FCW 503	1.490	
		cnanneis)	color-coded flying leads		10 m	BMX FCW 1003	2.960	
	Preformed cordsets for	1 x 20	One 40-way connector	0.324 mm <sup>2</sup>	0.5 m	BMX FCC 051	0.140	
		wires (16	One HE 10 connector		1 m	BMX FCC 101	0.195	
		channels)			2 m	BMX FCC 201	0.560	
					3 m	BMX FCC 301	0.840	
					5 m	BMX FCC 501	1.390	
					10 m	BMX FCC 1001	2.780	
		2 x 20	One 40-way connector	0.324 mm <sup>2</sup>	0.5 m	BMX FCC 053	0.210	
		wires (32	Two HE 10 connectors		1 m	BMX FCC 103	0.350	
		channels)			2 m	BMX FCC 203	0.630	
					3 m	BMX FCC 303	0.940	
					5 m	BMX FCC 503	1.530	
					10 m	BMX FCC 1003	3.000	



BMX DDI 3202K/6402K

Input modules **BMX DDI 1602** 



#### **BMX DDI 1603**

Chnl Sensors	0
	-2
1 2 3 4 5 6 7 8 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>
4	-4
5	-6
7	-0
8	
10	-10 -11
	-12
13	(13) (14)
14	
/	- <u>(16)</u> - (17)
- +	-19 Ĭ
+ Fu +	-09 -20
48 V	<u> </u>

#### BMX DAI 1602/1603/1604

Chnl Sensors	_
۰	(1)
1	-2 _
2	3
3	-(4)
2 3 4 5 6 7 8 9	(5)
5	-6
6	
	-@
10	-10
11	
12	-(12)
13	(13)
14	-(14)
15	
	-16
	<b>1</b> 7
	-119
P Fu	Į 👳
	w
N	

P-N voltage: 24 V ∼: BMX DAI 1602 48 V  $\sim$ : BMX DAI 1603 100/120 V  $\sim$ : **BMX DAI 1604** Fu: 0.5 A fast-blow fuse

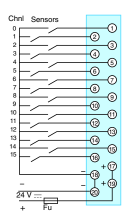
2/7	2/8		

в Α B A в А Chnl Sensors Chnl Sensors -@ 20 @ @ 0 32 33 34 35 36 37 38 39 41 42 43 44 45 46 47 1234567 •19 (19 -19 19 -18 (18) -18 18 -17 17 17 17 -16 16 8 9 10 11 12 13 14 15 -16 (16 -15 (15 15 (15 -14 (14 -14 (14) 13\_13 -13 13 Fu -12+ 12-11+ 11-12+ 12· (1)+ (1)· <del>\_\_\_</del> 24 V <del>\_\_\_</del> 24 V 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 Fu 63 -10 🕦 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Fu 31 -10 10 ·<u>)</u> -9 9 8 8 8 8 0 0 -7) 0 <u>6</u>6 -6 6 -5 5 5 5 -4 4 -4 4 3 3 3 3 -@+ @<sup>.</sup> -@+@ \_\_\_\_ 24 V \_\_\_\_ 24 V 1+1 1+1

BMX DDI 3202K: Connector A (inputs I0...I32)

BMX DDI 6402K: Connector A (inputs I0...I32) and connector B (inputs I33...I63) For correspondence of the FCN 40-way connector pins with the wire colors of BMX FCW •01/•03 prewired cordsets, in accordance with DIN 47100, see table on page 2/22.

#### BMX DAI 1602, use in 24 V ----, negative logic





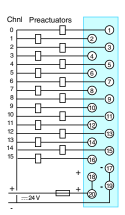
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Telemecanique

### Connections (continued)

### Modicon M340 automation platform Discrete I/O modules

Output modules BMX DDO 1602

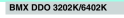


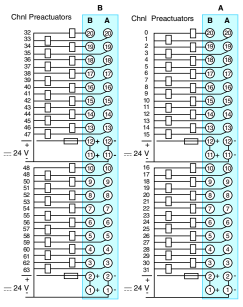
#### **BMX DDO 1612**

Chnl	Dragatustora		
	Preactuators		-1
1		-2	-3
2 3 4 5		-4	č
5		-6)	-(5)
6			-7
8	╧	0	-9
10		-10	-11
11 12		-12	-(13)
13 14		-14	õ
15		-16	-(15)
		+ (18)	-17
+		+Ĭ	-19
	-24 V	S	

#### **BMX DAO 1605**

Chnl Preactuators	(1
	-2 3
3 U ~120/240 V	- <b>4</b>
	-6
	-8
~120/240 V	-10 -
	-12
11	-14 -
	-16
	-18
~120/240 V	-20

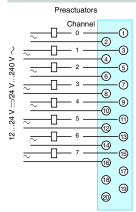


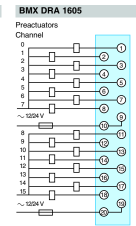


BMX DDO 3202K: Connector A (outputs Q0...Q32)

BMX DDO 6402K: Connector A (outputs Q0...Q32) and connector B (outputs Q33...Q63) Note: For correspondence of the FCN 40-way connector pins with the wire colors of BMX FCW e01/e03 prewired cordsets, in accordance with DIN 47100, see table on page 2/22.

#### BMX DRA 0805

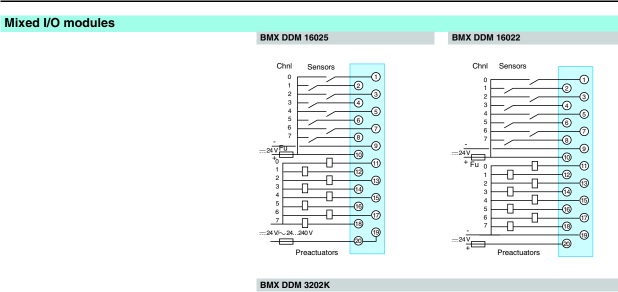


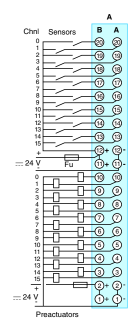


2.

pages 2/7 and 2/8

pages 2/11 to 2/16





Fu: 0.5 A fast-blow fuse

1.1

Telemecanique

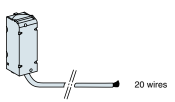
Cordset color codes in accordance with DIN 47100

Correspondence of connector pins with the wire colors at the sheath end	Connector pin no.	Color at sheath end	32/64-channel inputs	32/64-channel outputs	32-channel I/O
	B20	White	Input 0/32	Output 0/32	Input 0
	A20	Brown	Input 1/33	Output 1/33	Input 1
	B19	Green	Input 2/34	Output 2/34	Input 2
	A19	Yellow	Input 3/35	Output 3/35	Input 3
	B18	Gray	Input 4/36	Output 4/36	Input 4
° 191	A18	Pink	Input 5/37	Output 5/37	Input 5
	B17	Blue	Input 6/38	Output 6/38	Input 6
9	A17	Red	Input 7/39	Output 7/39	Input 7
erest II	B16	Black	Input 8/40	Output 8/40	Input 8
20 wires	A16	Purple	Input 9/41	Output 9/41	Input 9
	B15	Gray/pink	Input 10/42	Output 10/42	Input 10
Cordset with one sheathed end with flying leads	A15	Red/blue	Input 11/43	Output 11/43	Input 11
MX FCW e01	B14	White/green	Input 12/44	Output 12/44	Input 12
	A14	Brown/green	Input 13/45	Output 13/45	Input 13
	B13	White/yellow	Input 14/46	Output 14/46	Input 14
	A13	Yellow/brown	Input 15/47	Output 15/47	Input 15
~	B12	White/gray	+ 24 V	+ 24 V	+ 24 V
o a	A12	Gray/brown	- 24 V	- 24 V	- 24 V
	B11	White/pink	+ 24 V	+ 24 V	+ 24 V
9/1	A11	Pink/brown	- 24 V	- 24 V	- 24 V
	B10	White	Input 16/48	Output 16/48	Output 0
20 wires	A10	Brown	Input 17/49	Output 17/49	Output 1
20 wires	B9	Green	Input 18/50	Output 18/50	Output 2
//	A9	Yellow	Input 19/51	Output 19/51	Output 3
ordset with two sheathed ends with flying leads	B8	Gray	Input 20/52	Output 20/52	Output 4
MX FCW •03	A8	Pink	Input 21/53	Output 21/53	Output 5
	B7	Blue	Input 22/54	Output 22/54	Output 6
	A7	Red	Input 23/55	Output 23/55	Output 7
	B6	Black	Input 24/56	Output 24/56	Output 8
	A6	Purple	Input 25/57	Output 25/57	Output 9
	B5	Gray/pink	Input 26/58	Output 26/58	Output 10
	A5	Red/blue	Input 27/59	Output 27/59	Output 11
	B4	White/green	Input 28/60	Output 28/60	Output 12
	A4	Brown/green	Input 29/61	Output 29/61	Output 13
	B3	White/yellow	Input 30/62	Output 30/62	Output 14
	A3	Yellow/brown	Input 31/63	Output 31/63	Output 15
	B2	White/gray	+ 24 V	+ 24 V	+ 24 V
	A2	Gray/brown	- 24 V	- 24 V	- 24 V
	B1	White/pink	+ 24 V	+ 24 V	+ 24 V
	A1	Pink/brown	- 24 V	- 24 V	- 24 V

#### Connection cables with 20-way terminal block at one end and flying leads at the other BMX FTW •01

Correspondence of 20-way removable terminal block pins with the wire colors (at sheath end)

Correspondence of terminal block pins with the wire colors at the sheath end



Cordset with 1 sheathed end with flying leads BMX FTW •01

Terminal block pin no.	Color at sheath end	16-channel inputs	8- or 16-channel outputs	16-channel I/O
1	White	Input 0	See page 2/20	Input 0
2	Brown	Input 1	See page 2/20	Input 1
3	Green	Input 2	See page 2/20	Input 2
4	Yellow	Input 3	See page 2/20	Input 3
5	Gray	Input 4	See page 2/20	Input 4
6	Pink	Input 5	See page 2/20	Input 5
7	Blue	Input 6	See page 2/20	Input 6
8	Red	Input 7/	See page 2/20	Input 7
9	Black	Input 8	See page 2/20	Sensor + common power supply
10	Purple	Input 9	See page 2/20	Sensor pwr supply
11	Gray/pink	Input 10	See page 2/20	Output 0
12	Red/blue	Input 11	See page 2/20	Output 1
13	White/green	Input 12	See page 2/20	Output 2
14	Brown/green	Input 13	See page 2/20	Output 3
15	White/yellow	Input 14	See page 2/20	Output 4
16	Yellow/brown	Input 15	See page 2/20	Output 5
17	White/gray	Power supply	See page 2/20	Output 6
18	Gray/brown	+ common pwr sup.	See page 2/20	Output 7
19	White/pink	Power supply	See page 2/20	Preactuator pwr sup.
20	Pink/brown	Power supply	See page 2/20	Preactuator pwr sup.

# Selection guide

# Modicon M340 automation platform Analog I/O modules

Applications		Analog inputs	
Type of I/O		Isolated low-level voltage inputs, r	esistors, thermocouples and temperature probes
Туре		Multi-range	
Range	Voltage	± 40 mV, ± 80 mV, ± 160 mV, ± 320	0 mV, ± 640 mV and ± 1.28 V
	Current	_	
	Thermocouple, Temperature probe, Resistor	Thermocouples type B, E, J, K, L, I	Pt 1000, Ni 100, Ni 1000 and Cu 10, 2-, 3- or 4-wire
Modularity		4 channels	8 channels
Acquisition period		400 ms for all 4 channels	400 ms for all 8 channels
Conversion time		-	
Resolution		16 bits	
Isolation		Between channels: 750 V Between channels and bus: 2,000 Between channels and ground: 75	
Connection	Directly to the module	Via 40-way connector	Via two 40-way connectors
	Via preformed cordsets	BMX FCW •01S cordsets with one	e end with color-coded flying leads (3 or 5 m long)
Module		BMX ART 0414	BMX ART 0814 🔺
Page		2/32	
Compatibility with Adv system	vantys Telefast ABE 7 pre-wired	Sub-base with 4 channels for direct provision of cold-junction compension	ct connection of 4 thermocouples plus connection and sation
Type of module	Connection sub-base	ABE 7CPA412	
	Preformed cordsets (1.5, 3 or 5 m long)	BMX FCAee2	
Pages		5/16 and 2/32	

Analog inputs	Analog outputs	Mixed analog I/O	
Isolated high-level inputs	Isolated high-level outputs	Non-isolated high-level inputs	Non-isolated high-level outputs
Voltage/current	Voltage/current	Voltage/current	
± 10 V, 010 V, 05 V, 15 V, ± 5 V	± 10 V	± 10 V, 010 V, 05 V, 15 V	± 10 V
020 mA, 420 mA, ± 20 mA	020 mA, 420 mA	020 mA, 420 mA	020 mA, 420 mA
-	-	-	-
4 channels	2 channels	4 channels	2 channels
Fast: 1 + (1 x no. of declared channels) ms By default, 5 ms for all 4 channels	-	Fast: 1 + (1 x no. of declared channels) ms By default, 5 ms for all 4 channels	-
-	< 1 ms	-	≤ 2 ms
16 bits	16 bits	14 bits in 10 V range 12 bits in 20 mA range	12 bits
Between channels: 300 V Between channels and bus: 2,000 V Between channels and ground: 2,000 V	Between channels: 1,400 V Between channels and bus: 2,000 V Between channels and ground: 2,000 V	Between group of input c output channels: 1,400 V Between channels and b Between channels and g	 us: 2,000 V
Via 20-way removable terminals (screw or spring-typ	pe)	Detween chamels and g	100110. 2,000 V
BMX FTW •01S cordsets with one end with color-co	ded flying leads (3 or 5 m long)		
BMX AMI 0410	BMX AMO 0210	BMX AMM 0600 🛦	
2/32			
4-channel sub-base for direct connection of 4 inputs, delivers and distributes 4 protected isolated power supplies	-		
ABE 7CPA410			
BMX FCA			
5/16 and 2/32	-		

# Presentation, description

# Modicon M340 automation platform

Analog I/O modules

#### Presentation

The analog I/O module offer consists of:

Three isolated analog input modules:

□ 4 analog high-speed channels (16 bits), voltage or current, **BMX AMI 0410** □ 4 and 8 analog channels (15 bits + sign) for thermocouples, Pt, Ni or Cu temperature probes, **BMX ART 0414/0814** 

- One analog output module with 2 voltage/current channels, BMX AMO 0210
- One mixed module (12 bits) with 4 analog input channels and 2 analog output channels, non-isolated, voltage or current, **BMX AMM 0600**

Analog I/O modules are equipped with a connector for a 20-way removable terminal block, except for **BMX ART 0414/0814** analog input modules with thermocouples/temperature probes, which are equipped with a 40-way connector.

All analog modules occupy a single slot in the **BMX XBP** ••• racks. These modules can be installed in any slot in the rack, except the first two (PS and 00) reserved for the power supply module in the **BMX CPS** ••0 rack and the **BMX P34** ••0 processor module respectively.

The power supply for the analog functions is supplied by the backplane bus (3.3 V and 24 V). Analog I/O modules are hot-swappable (see page 2/9).

In a Modicon M340 single-rack configuration, the maximum number of analog channels is limited by the number of slots available in the rack (11 slots maximum).

#### Description

**BMX AMe/ART** analog I/O modules are standard format (1 slot). They have a case, which ensures IP 20 protection of the electronics, and are locked into postion by a captive screw.

#### I/O modules connected via 20-way removable terminal block

BMX AMe analog I/O modules have the following on the front panel:

- A rigid body providing support and protection for the electronic card
- 2 A module reference marking (a label is also visible on the right-hand side of the module).
- 3 A module and channel status display block
- 4 A connector taking the 20-way removable terminal block, for connecting sensors or preactuators on screw or spring-type terminals

#### To be ordered separately:

5 A BMX FTB 20e0 20-way removable terminal block or preformed cordsets with 20-way terminal block at one end and flying leads at the other (BMX FTW e01S or, with 25-way SUB-D connector, BMX FCA ee0) for direct connection to Advantys Telefast ABE 7 sub-bases (see page 2/31).

#### I/O modules connected via 40-way connector

**BMX ART 0•14** analog input modules have the following on the front panel: 1 A rigid body providing support and protection for the electronic card

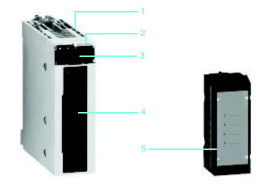
- 2 A module reference marking (a label is also visible on the right-hand side of the module)
- 3 A module and channel status display block
- 4 A 40-way connector for connecting the sensors

#### To be ordered separately:

- 5 Preformed cordsets with 40-way connector at one end and flying leads at the other (BMX FCW ●01S or, with 25-way SUB-D connector, BMX FCA ●●2) for direct connection to Advantys Telefast ABE 7 sub-bases (see page 2/32).
- To be ordered separately irrespective of the type of module:

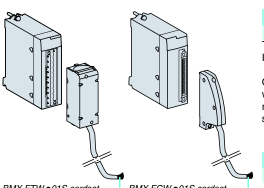
A shielding connection kit to protect against electrostatic discharge, consisting of a metal bar and two sub-bases for mounting on the rack supporting the analog modules

■ A set of **STB XSP 3020** clamping rings for the shielding braids of analog signal cables.

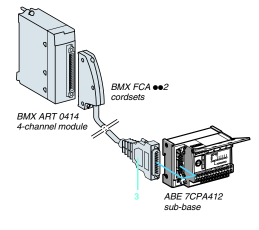




Analog I/O modules



BMX FTW •01S cordset (with 20-way removable terminal block at one end and flying leads at the other) BMX FCW •01S cordset (with 40-way connector at one end and flying leads at the other)



#### Connecting modules with removable terminal blocks

**BMX AMI 0410/AMO 0210/AMM 0600 modules with 20-way terminal block** These 20-way removable terminal blocks are the same as those used for discrete I/O modules (screw clamp, cage clamp or spring-type). See page 2/8.

One version of the removable terminal block is equipped with a 3 or 5 m long cordset with color-coded flying leads (**BMX FTWees**). These preformed cordsets, with reinforced shielding have, at the other end 1, color-coded flying leads conforming to standard DIN 47100.

#### Connecting modules with 40-way connectors BMX ART 0•14 modules with 40-way connectors

Two types of cordset are available:

■ Preformed cordsets with reinforced shielding (**BMX FCW ●01S**) have, at the other end 2, color-coded flying leads conforming to standard DIN 47100. They are available in 3 or 5 m lengths, and provide easy direct wire-to-wire connection of the analog sensors via terminal blocks.

■ Preformed cordsets with reinforced shielding (**BMX FCA ●02**) which have at the other end 3, a 25-way SUB-D connector. They are available in 1.5, 3 or 5 m lengths, and provide direct connection to the Advantys Telefast **ABE 7CPA412** sub-base (see below).

#### Use with Advantys Telefast ABE 7 sub-bases

Using the Advantys Telefast ABE 7 pre-wired system makes it easier to install the modules since the inputs (or outputs) can be accessed using screw terminals. Two special sub-bases are available:

#### Advantys Telefast ABE 7CPA410 sub-base

The Advantys Telefast **ABE 7CPA410** sub-base is mainly used in conjunction with the **BMX AMI 0410** voltage/current analog 4-input module. It is used to:

- Connect the four sensors directly
- Remotely locate the input terminals in voltage mode

■ Power the 4...20 mA conditioners one channel at a time with a 24 V voltage, protected and limited to 25 mA, while maintaining isolation between channels

Protect the current impedance matching resistors integrated in the sub-base against overvoltages

Connection is via the BMX FCA ••0 cordset (1.5, 3 or 5 m long).

#### Advantys Telefast ABE 7CPA412 sub-base

The Advantys Telefast **ABE 7CPA412** sub-base is specially designed as a wiring interface for the **BMX ART 0414** and **BMX ART 0814** thermocouple modules. It is used to:

- Connect the four thermocouple probes
- Provide external cold-junction compensation with a temperature probe integrated in the sub-base
- Ensure continuity of the shielding

The **BMX ART 0814** module requires two Advantys Telefast **ABE 7CPA412** sub-bases. The connection with each sub-base is made via a **BMX FCA ee2** cordset (1.5, 3 or 5 m long).

Analog I/O modules

#### BMX AMI 0410 analog input modules

The BMX AMI 0410 module is a high-level analog input module with 4 isolated inputs (16 bits)

Used with sensors or transmitters, it performs monitoring, measurement and process control functions for continuous processes.

For each input, the BMX AMI 0410 module offers the following ranges:

Voltage ± 10 V, ± 5 V, 0...10 V, 0...5 V and 1...5 V

□ Current 0...20 mA, 4...20 mA and ± 20 mA, depending on the choice made during configuration

The module operates with voltage inputs. It includes four reading resistors connected to the terminal block to form the current inputs.

#### Functions

The BMX AMI 0410 module includes the following functions:

- Adaptation and multiplexing:
- Physical connection to the process
- □ Protection of the module against overvoltages
- □ Protection of the current reading resistors
- Adaptation of input signals by analog filtering

□ Scanning of input channels by solid state multiplexing, by optical commutator switches

- Adaptation to input signals: Gain selection, drift compensation
- Conversion: 24-bit analog/digital converter

Conversion of input measurements to a unit that is suitable for the user:

Taking account of the alignment coefficients to be applied to measurements, as well as the module autocalibration coefficients

- □ Measurement filtering, depending on the configuration parameters
- □ Measurement scaling, depending on the configuration parameters
- Interface and communication with the application:
- □ Receipt of the configuration parameters for the module and its channels
- □ Transmission of measured values to the application, as well as module status
- Module power supply
- Module monitoring and indication of any faults to the application:
- □ Conversion circuit test

Channel range overshoot test and watchdog test.

#### BMX ART 0414/0814 analog input modules

BMX ART 0414/0814 modules are multirange input modules with 4 or 8 low-level isolated inputs (15 bits + sign) respectively.

Depending on the choice made during configuration, the modules offer, for each of the inputs, the following range:

■ Temperature probe: Pt100, Pt1000, Cu10, Ni100 or Ni1000, with open-circuit detection

- Thermocouple: B, E, J, K, L, N, R, S, T or U, with broken wire detection
- Resistor: 0...400 or 0...4000 Ω, 2-, 3- or 4-wire
- Voltage: ± 40 mV, ± 80 mV, ± 160 mV, ± 320 mV, ± 640 mV, ± 1.28 V.

#### Functions

BMX ART 0414/0814 modules offer the following functions

- Adaptation and current source per channel:
- Accepting an overload of ± 7.5 V

□ Autocalibration of the analog module offset as close as possible to the input terminal

□ Selection of the cold-junction compensation sensor included in the Advantys Telefast ABE 7 CPA412 sub-base or externally by the Pt 100 probe

Adaptation to input signals: Based on a low offset amplifier internal to the A/D converter

- Conversion: 16-bit converter
- Conversion of input measurements to a unit that is suitable for the user:

□ Taking account of the alignment coefficients to be applied to measurements, as well as the module autocalibration coefficients

- □ Measurement filtering, depending on the configuration parameters
- Measurement scaling, depending on the configuration parameters
- Interface and communication with the application:
- Receipt of the configuration parameters for the module and its channels
- □ Transmission of measured values to the application, as well as module status
- Module monitoring and indication of any faults to the application:
- Conversion circuit test
- Channel range overshoot test and watchdog test.

Analog I/O modules

#### BMX AMO 0210 analog output module

The BMX AMO 0210 module is a module with 2 high-level isolated outputs

- (15 bits + sign). It offers, for each of them, the ranges:
- Voltage: ± 10 V
- □ Current: 0...20 mA and 4...20 mA
- The range is selected during configuration.

#### Functions

- The BMX AMO 210 module includes the following functions:
- Physical connection to the process
- Protection of the module against overvoltages
- Adaptation of the output signals:
- □ Voltage or current adaptation by software configuration
- Protection of the outputs against short-circuits and overloads
- Conversion to 15 bits with sign with redefinition of data
- Conversion of application values into data that can be used by the digital/analog converter:
- □ Use of factory calibration parameters
- Interface and communication with the application:
- Managing exchanges with the processor
- □ Geographical addressing
- Receipt of the configuration parameters for the module and its channels
- □ Transmission of module status to the application
- Module monitoring and indication of any faults to the application:
- Output power supply test
- □ Channel range overshoot test
- Output fault presence test
- □ Watchdog test.

#### BMX AMM 0600 mixed analog I/O module

The **BMX AMM 0600** mixed module is a module with 4 inputs 14/12 bits and 2 outputs 12 bits, non-isolated between one another. It offers, for each of them, the ranges:

- $\square$  Voltage: ± 10 V, 0...10 V, 0...5 V and 1...5 V
- □ Current: 0...20 mA and 4...20 mA.

#### Functions

The **BMX AMM 0600** module has the following functions:

- Protection of the module against overvoltages
- Adaptation to the different actuators: voltage or current output

■ Conversion of digital signals (10 bits or 12 bits depending on the range) to analog signals

Conversion of application data into data that can be used by the digital/analog converter

Module monitoring and fault indication to the application: Converter test, range overshoot test, watchdog test.

# Modicon M340 automation platform Analog I/O modules

Input module			BMX AMI 0410						
Input type			Isolated high-level	inputs					
Number of channels			4						
Nature of inputs	Voltage		± 10 V, 010 V,	± 10 V, 010 V, 05 V, 15 V, ± 5 V					
	Current		020 mA, 420 mA, $\pm$ 20 mA (via protected internal 250 $\Omega$ resistors)						s)
Analog/digital conve			24 bits						
/oltage/current rang	e		± 10 V ± 5 V	05 V	010 V	15 V	020 mA	420 mA	± 20 mA
Maximum conversio	n value		± 11.4 V				± 30 mA	۱ <b>.</b>	
Resolution			0.35 mV				0.92 μA		
nput impedance	Typical	MΩ	10 (irrespective of t	the input lev	/el)				
Permitted overload o	n Voltage range	v	± 30						
the inputs	Current range	mA	± 90 or short-circ	cuit to + 24	4 V <u></u>				
/oltage/current inter	nal conversion resistor	Ω	_				250		
Precision of internal		52	-					5 ppm/°C	
							0.1%-1	o ppin/ C	
Filtering			1 <sup>st</sup> order digital filte						
Read cycle time	Fast	ms	1 + 1 x no. of chan			<u> </u>	of declare	ed channel	s)
	Default	ms	5 for 4 channels (periodic reading of all channels)						
Measurement errors	At 25°C	%FS	0.075%				0.15% (2	2)	
(1)	Maximum at 060°C	%FS	0.1%			0.13% (2)	,		
							0.0 /0 (E)		
Temperature drift			15 ppm/°C				30 ppm/	°C	
Recalibration			Internal						
Common mode betw	een channels	dB	120						
Digital value format			± 10,000 by default, ± 32,000 in user scale						
	Between channels	v	± 300						
	Between channels and bus	v	2,000						
	Between channels and ground	۷	2,000						
Consumption	Typical	mA	See power consum	ption table	page 6/8				
Characteristic	s of BMX ART 0414/0814 and	alog ir	put modules						
Input module			BMX ART 0414			BMX AR	T 0814		
Input type			Isolated inputs, low	-level volta	ge, resistors			s, thermod	ouples
Number of channels			4			8			
Nature of inputs			± 40 mV; ± 80 mV;	± 160 mV;	± 320 mV;	± 640 mV	'; ± 1.28 V		
	rolon		$\Sigma \Delta$ 16 bits						
Analog/digital conve	ISION		15 + sign						
0 0		mV							
Resolution	151011	mV	1 <sup>st</sup> order digital filte	ring					
Analog/digital conve Resolution Filtering Read cycle time	151011	mV ms	U	ire probes (				ire probes uples (18	
Resolution Filtering Read cycle time	on the inputs	ms V	1 <sup>st</sup> order digital filte 400 with temperatu 200 with thermocou ± 7.5	ire probes (					
Resolution Filtering		ms	1 <sup>st</sup> order digital filte 400 with temperatu 200 with thermocol	ire probes (					
Resolution Filtering Read cycle time Permitted overload o 50/60 Hz rejection Cold junction	on the inputs Differential mode Typical	ms V dB	$1^{st}$ order digital filte 400 with temperatu 200 with thermocol ± 7.5 60	ated Advant	ys Telefast probe wired	200 with ABE 7CP/ d on chanr	A412 sub-h	uples (18 pase inclue	
Resolution Filtering Read cycle time Permitted overload of 50/60 Hz rejection Cold junction compensation	on the inputs           Differential mode         Typical           Common mode         Typical	ms V dB	1st order digital filte         400 with temperatu         200 with thermocol         ± 7.5         60         120         □ Using the dedica         probe         □ Using a 2-wire te	ated Advant	ys Telefast probe wired	200 with ABE 7CP/ d on chanr	A412 sub-h	uples (18 pase inclue	
Resolution Filtering Read cycle time Permitted overload c 50/60 Hz rejection Cold junction compensation Recalibration	on the inputs           Differential mode         Typical           Common mode         Typical	ms V dB	1st order digital filte         400 with temperatu         200 with thermocol         ± 7.5         60         120         □ Using the dedica         probe         □ Using a 2-wire to         □ Using a 3-wire to	ated Advant	ys Telefast probe wired	200 with ABE 7CP/ d on chanr	A412 sub-h	uples (18 pase includ	
Resolution Filtering Read cycle time Permitted overload c	on the inputs           Differential mode         Typical           Common mode         Typical           External compensation by Pt100 probe	ms V dB dB	1st order digital filte         400 with temperatu         200 with thermocod         ± 7.5         60         120         □ Using the dedica         probe         □ Using a 2-wire te         □ Using a 3-wire te	ated Advant	ys Telefast probe wired	200 with ABE 7CP/ d on chanr	A412 sub-h	uples (18 pase includ	
Resolution Filtering Read cycle time Permitted overload c 50/60 Hz rejection Cold junction compensation Recalibration	on the inputs           Differential mode         Typical           Common mode         Typical           External compensation by Pt100 probe           Between channels	ms V dB dB V	1st order digital filte         400 with temperatu         200 with thermocod         ± 7.5         60         120         □ Using the dedica         probe         □ Using a 2-wire te         □ Using a 3-wire te         Internal         750	ated Advant	ys Telefast probe wired	200 with ABE 7CP/ d on chanr	A412 sub-h	uples (18 pase includ	

(1) %FS: Error as a % of full scale(2) Including the conversion resistor error

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## Characteristics (continued)

# Modicon M340 automation platform Analog I/O modules

tage range			± 40 mV	± 80 mV	± 16	) mV 🔤 + 🤉	20 mV	± 640 mV	± 1.28 V
Typical input impeda	nce	MΩ	10		1.00	± 0.		_ 0 10 111	_ 1.20 V
Maximum conversion		10122	± 102.5%						
Maximum resolution	i value	mV	40/2 <sup>14</sup>	80/214	160/2	214 320	/214	640/214	1280/214
Measurement errors	At 25°C	%FS	0.05	00/2	100/2	020	<i>"</i> "	0-10/2	1200/2
(1)	Maximum at 060°C	%FS	0.15						
Temperature drift		ppm/° C	30						
sistor range		C	400 Ω			4,0	00 Ω		
Туре			2-, 3- or 4-wi	re					
Maximum conversion	n value		± 100%						
Maximum resolution		mV	400/214			4,0	00/214		
Measurement errors	At 25°C	%FS	0.12						
(1)	Maximum at 060°C	%FS	0.2						
Temperature drift		ppm/° C	25						
nperature probe ranges			Pt100	Pt1000		Cu10	Ni1	00	Ni1000
Measurement range		°C	According to According to			-100+260	-60	+180	
Resolution		°C	0.1				_		
Detection type		-	Open circuit	(detection on	each cl	nannel)			
Measurement errors	At 25°C (2)	°C	±2.1 ±4 ±2.1		.1	0.7			
(1)	Maximum at 060°C	°C	±2			± 4	± 3		1.3
Max. wiring	4-wire	Ω	50	500		50			500
resistance	2/3-wire	Ω	20	200		20			200
Temperature drift			30 ppm/°C						
rmocouple ranges			В	E		J	K		L
Measurement range		°C	+130+1820	) -270+1	000	-200+760	-27	0+1370	-200+900
Resolution		°C	0.1						
Detection type			Open circuit	(detection on	each cl	nannel)			
Measurement errors	At 25°C	°C	± 3.5	± 3.7		± 2.8	± 3.	.7	± 3.0
(1)	Maximum at 060°C	°C	± 5	± 5		± 4.5	± 5		± 4.5
Temperature drift		ppm/° C	25						
rmocouple ranges (contin	ued)	-	N	R		S	т		U
Measurement range	,	°C	+270+1300		769	-50+1769		0+400	-200+600
Resolution		°C	0.1		-				
Detection type		-	Open circuit	(detection on	each cl	nannel)			
Measurement errors	At 25°C	°C	± 3.7	± 3.2	,	± 3.2	± 3	.7	± 2.7
(1)	Maximum at 060°C	°C	± 5	± 4.5		± 4.5	± 5		± 4.5
Temperature drift		ppm/°	25						

(1) %FS: Error as a % of full scale. ± 1 °C with Pt100 temperature probe range, - 100...+ 200 °C (2) Excluding error caused by the wiring

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# Modicon M340 automation platform Analog I/O modules

Module			BMX AMO 0210	
Output type			Isolated high-level outputs	
Number of channels			2	
Ranges	Voltage		± 10 V	
	Current		020 mA and 420 mA	
Resolution		bits	15 + sign	
Conversion time		ms	≤ 1	
Output power supply			Internal power supply via rack	
Output ranges			Voltage	Current
Adjustment range	Nominal	V	± 10 V	020 mA, 420 mA
	Maximum	V	± 11.25 V	24 mA
Load impedance		Ω	≥ 1,000	≤ 600
Detection type			Short-circuit	Open circuit
Measurement errors	At 25°C	%FS	0.10	
(1)	Maximum at 060°C	%FS	0.25	
Temperature drift			40 ppm/°C	
Recalibration			None, factory-calibrated	
Fallback mode (2)			Default or configurable	
Isolation	Between channels	V rms	1,400 V	
	Between channels and bus	V rms	2,000 V	
	Between channels and ground	V rms	2,000 V	
Consumption	Typical	mA	See power consumption table page 6/8	3

#### Characteristics of BMX AMM 0600 mixed analog I/O module

Module			BMX A	MM 0600							
Channel type			Non-isolated high-level inputs Non-isola outputs					ated high	-level		
Number of channels			4						2		
Ranges			± 10 V	05 V	010 V	15 V	020 mA	420 mA	± 10 V	020 mA	420 mA
Maximum conversion	Voltage	v	± 11.25				-		± 11.25	± 11.25 –	
value	Current	mA	-				030		-	024 m	ηA
Resolution		bits	14	12	13	12	12		12	11	
Filtering			1 <sup>st</sup> orde	r digital filt	ering by fi	rmware					
Precision of internal co	nversion resistor		250 Ω, 0	0.1% - 15	ppm/°C				-		
Read cycle time	Fast	ms		no. of cha c reading			hannels)		-		
	Default	ms	5 for 4 d	5 for 4 channels				-			
Conversion time		ms	-						≤ 2		
Permitted overload on	Voltage	v	± 30 –			-		± 11.25 –			
the input channels	Current	mA	-				± 30		-	024	
Measurement errors	At 25°C	%FS	0.25				0.35		0.25		
(1)	Maximum at 060°C	%FS	0.35				0.50		0.60		
Temperature drift			30 ppm	∕°C			50 ppm	/°C	100 ppm/°C		
Recalibration			Internal				-		None, fa	ctory-cal	ibrated
Fallback mode (2)			-						Default	or configu	ırable
Isolation	Between group of input channels and group of output channels	v	1,400 :								
	Between channels and bus	v	2,000 -								
	Between channels and ground	v	2,000 :								
Consumption	Typical	mA	See pov	wer consu	mption tal	ole page 6	6/8				

(2) Default: Output at 0 (V or mA). Configurable: Hold last value or set at predefined value for each channel.

Input signal range Resolution Connection

16 bits

+ sign

16 bits

14 bits or

0...20 mA, 4...20 mA depending cage spring-type

12 bits

± 10 V, 0...10 V,

0...20 mA,

thermocouple

**Output signal** 

Signal range

0...5 V, 1...5 V,

Connection accessories for analog modules (1)

modules

For use with

BMX AMI 0410

BMX AMI 0410

BMX ART 0414

**BMX ART 0814** 

0...20 mA, 4...20 mA

0...400 Ω, 0...4000 Ω

range

± 10 V,

± 40 mV, ± 80 mV,

± 160 mV, ± 320 mV, ± 640 mV, ± 1.28 V

0...5 V, 1...5 V, ± 5 V

4...20 mA, ± 20 mA

Temperature probe, 15 bits

No. of

4 fast

No. of

No. of

I: 4

Q: 2

channels

channels

Length

\_

channels

Via cage clamp.

screw clamp or

removable terminal

40-way connector

Via cage clamp,

screw clamp or spring-type removable terminal

Via cage clamp,

screw clamp or

on the range removable terminal channels block

spring-type

block

**Resolution Connection** 

block

**Resolution Connection** 

Type, composition

Distribution of isolated power

Delivers 4 protected isolated power supplies for 4...20 mA

Direct connection of 4 inputs

Direct connection of 4 inputs

junction compensation for

thermocouples

Connection and provision of cold -

Cage clamp

channels

channels

Reference

4 channels BMX ART 0414

8 channels BMX ART 0814

Reference

Reference

Reference

BMX FTB 2000

ABE 7CPA410

ABE 7CPA412

BMX AMM 0600 **▲** 

2 channels BMX AMO 0210

BMX AMI 0410

Weight

Weight

Weight

Weight

kg

\_

0.180

0.180

2/31

ka

kg

kg

Analog I/O modules

References Analog input modules

Isolated high-level

Isolated low-level

Output type

outputs

Isolated high-level

Channel type

Description

Advantys Telefast

ABE 7 sub-bases

Analog output module

Mixed analog I/O module

Mixed I/O, non-isolated  $\pm$  10 V, 0...10 V,

Input type

inputs

inputs



BMX AM• 0••0



BMX ART 0414



BMX FTB 2000



BMX ART 0814

20-way removable terminal blocks BMX AMO 0210 Screw clamp BMX FTB 2010 BMX AMM 0600 **BMX FTB 2020** Spring-type Preformed cordsets BMX AMI 0410 BMX FTW 301S One 20-way removable terminal 3 m BMX AMO 0210 block BMX FTW 501S 5 m BMX AMM 0600 One end with color-coded flying leads BMX FCW 301S BMX ART 0414 One 40-way connector 3 m BMX ART 0814 (2) One end with color-coded flying 5 m BMX FCW 501S leads Advantys Telefast ABE 7 pre-wired system

supplies

inputs



ABE 7CPA41

D





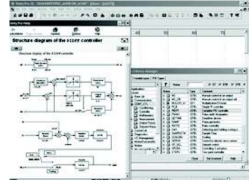


cted to the og modules

nd two

	Ductours of a surfaceta for		0	4.5	DWY FOA450
	Preformed cordsets for	BINIX AIMI 0410	One 20-way removable terminal	-	BMX FCA150
	ABE 7CPA41 sub-bases		block and one 25-way SUB-D connector for ABE 7CPA410	3 m	BMX FCA300
	Sub-bases		sub-base	5 m	BMX FCA500
BMX FCA •01		BMX ART 0414	One 40-way connector and	1.5 m	BMX FCA152
		BMX ART 0814	one 25-way SUB-D connector for	3 m	BMX FCA302
			ABE 7CPA412 sub-base	5 m	BMX FCA502
		BMX XSPee00 (see page 1/15	0814 8-channel module requires tw cordsets.	nder the r	ack holding the analog
	ctions: es 2/27 and 2/28	Characteristics: pages 2/29 to 2/31			
	Œ	Telemecanique			

### Modicon M340 Automation platform Programmable process control



CONT\_CTL, programmable process control integrated in Unity Pro

#### **Process control in machines**

Unity Pro contains CONT\_CTL, a library of 36 function blocks used to create control loops for machine control.

All requirements for closed loop control functions in machines are adequately met by Modicon M340 thanks to the wealth of functions in the library and the flexibility with which function blocks can be linked together through programming. This solution therefore eliminates the need for external controllers, and simplifies the overall control architecture of the machine, as well as its design, roll-out and operation.

The function blocks, EF or EFB, can be used in all Unity Pro languages i.e. LD, ST, IL and FBD. FBD is particularly suitable for accessing control processing operations in Unity Pro through its assistant for entering and viewing parameters and function block variables.

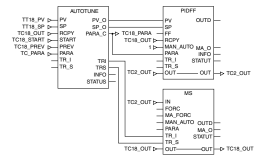
#### **CONT\_CTL** library functions

The library consists of five function families:

- Input data conditioning
- Controllers
- Math functions
- Measurement processing
- Output value processing

#### Input data conditioning

input data condition	ing
DTIME	Pure delay
INTEGRATOR	Integrator with limiting
LAG_FILTER	First order time lag device
LDLG	PD device with smoothing
LEAD	Differentiator with smoothing
MFLOW	Mass flow calculation based on the measurement of differential pressure or flow speed with pressure and temperature compensation
QDTIME	Deadtime device
SCALING	Scaling
TOTALIZER	Integrator (typically of flow) until a limit (typically a volume) is reached, with automatic reset
VEL_LIM	Velocity limiter, with manipulated variable limiting
Controllers	
PI_B	Simple PI controller: PI algorithm with a mixed structure (series/parallel)
PIDFF	Complete PID controller: PID algorithm with a parallel or mixed structure (series/parallel)
AUTOTUNE	Automatic tuner setting for the PIDFF (complete PID) controller or the PI_B (simple PI) controller ldentification using Ziegler Nichols type method Modeling based on 1 <sup>st</sup> order process Building of control parameters with criterion for prioritizing either the reaction time to disturbance (dynamic) or the stability of the process
IMC	Model corrector. The model is a first order model with delay. This corrector is useful: <ul> <li>When there are serious delays compared with the main time constant of the process; this scenario cannot be satisfactorily resolved by standard PID process control</li> <li>For regulating a non-linear process</li> <li>IMC can handle any stable and aperiodic process of any order.</li> </ul>
SAMPLETM	Control of controller startup and sampling
STEP2	Two-point controller
STEP3	Three-point controller for temperature regulation
Math functions	
COMP_DB	Comparison of two values, with dead zone and hysteresis
K_SQRT	Square root, with weighting and threshold, useful for linearization of flow measurements
MULDIV_W	Weighted multiplication/division of 3 numerical values
SUM_W	Weighted summation of 3 numerical values



Example: PID controller with MS manual control

# Functions (continued), setup

### Modicon M340 Automation platform Programmable process control

Programming in Unity Pro in offline mode

AVGMV	Moving average with fixed number of samples (50 max.)
AVGMV_K	Moving average with constant correction factor, 10,000 samples max.
DEAD_ZONE	Dead zone
LOOKUP_TABLE1	Linearization of characteristic curves using first-order interpolation
SAH	Detection of a rising edge
HYST_XXX	Detection of high threshold with hysteresis (1)
INDLIM_XXX	Detection of high and low thresholds with hysteresis (1)
Output value proce	essing
MS	Manual control of an output
MS_DB	Manual control of an output with dead zone
PWM1	Control via pulse width modulation
SERVO	Control for servo motors
SPLRG	Control of two Split Range actuators
Setpoint managem	ient
RAMP	Ramp generator, with separate ascending and descending ramps
RATIO	Ratio controller
SP SEL	Selection of setpoint value: local (operator) or remote (processing)

#### Setting up process control function blocks

Based on the sequencing of function blocks, the FBD language integrated into Unity Pro is a programming language particularly suitable for building control loops. Designers can use FBD to easily associate blocks from the CONT\_CTL library with their own DFB blocks written in Unity Pro's ST, IL or LD language, or in C language.

#### **Debugging**, operation

All Unity Pro's standard debugging services (see page 4/21) are available. In particular, the Modicon M340 processor simulator can be used to check correct execution of processing offline.

#### Compatibility

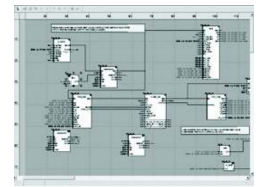
The CONT\_CTL control function block library is available in all versions of Unity Pro. It is compatible with all processors in the Modicon M340, Premium, Quantum, and Atrium ranges.

#### Resources

The technical documentation provides many examples of how to set up programmable process control function blocks in FBD, LD, IL and ST languages.

The techniques for adjusting process control loops are described in the document "Process control, Unity V3.0" available on the <u>www.telemecanique.com</u> website.

(1) XXX depending on the type of variable: DINT, INT, UINT, UDINT, REAL



Programming in online mode

# Modicon M340 automation platform Distributed I/O system

Splitter box and module type Monobloc I/O splitter boxes Advantys FTB :.3 Type of communication with Modicon M340 platform CANopen Max. nunber per connexion points 1 monobloc splitter Discrete inputs/outputs Number of channels Splitter of 16 I, 8 I + 8 O, 12 I + 4 O, 16 I/O or 8 I + 8 I/O Input voltage Output voltage Analogue inputs/outputs Counting M12 connectors Type of input/output connectors Plastic and metal Housing type Module type Pages Consult our catalogue "IP 67 splitter boxes"

Monobloc IP 20 distributed I/O	Optimum IP 20 distributed I/O	Modular IP 20 distributed I/O
Nodicon Momentum	Advantys OTB	Advantys STB
thernet TCP/IP	Ethernet TCP/IP CANopen Modbus (RS 485)	Ethernet TCP/IP CANopen
base with 1 communicator	1 interface module	1 "NIM" interface module + 32 I/O modules
Base of 16 I, 32 I, 8 O, 16 O, 32 O, 10 I/8 O, 16 I/8 O, 16 I/12 O et 16 I/16 O	12 I/8 O	Module of 2 I, 4 I, 6 I, 16 I, 2 O, 4 O, 6 O or 16 O
$=$ 24 V, $\sim$ 120 V et $\sim$ 230 V	24 V	== 24 V, $\sim$ 115 V and $\sim$ 230 V
$\pm$ 24 V, $\sim$ 120 V and $\sim$ 230 V and relay	24 V and relay	$\pm$ 24 V, $\sim$ 115/230 V and relay
Bases 8 I, 16 I or 4 O voltage/current Base 4 I thermocouple or RTD	-	Modules 2 I and 2 O voltage/current Module 2 I thermocouple or RTD
Base 2 channels 10 kHz/200 kHz	Integrated in interface module: - 2 channels 5 kHz/20 kHz - 2 PWM function channels	Module 1 channel 40 kHz
Base 6 I/3 O $\sim$ 120 V with 1 Modbus port	-	Parallel interface module for TeSys Quickfit and TeSys U motor-starters
Screw or spring terminal blocks	Removable screw terminal blocks	Screw or spring connectors
Plastic		
170 AD•	OTB 1•O DM9LP	STB Dee/Aee
Consult our catalogue	Copeult our estalectio	Concult our octologing
Consult our catalogue "Modicon Momentum automation platform"	Consult our catalogue "Advantys OTB distributed I/O"	Consult our catalogue "Advantys STB distributed I/O"

#### Presentation

**BMX EHC 0200** and **BMX EHC 0800** counter modules for the Modicon M340 automation platform are used to count the pulses generated by a sensor or to process the signals from an incremental encoder.

The two modules differ in the number of counter channels, maximum input frequencies, functions and auxiliary input and output interfaces:

Counter module	No. of channels	Maximum frequency	Applications	No. of physical inputs	No. of physical outputs
BMX EHC 0200	2	60 kHz	Upcounting Downcounting Measurement Frequency meter Frequency generator Axis following	6 per channel	2 per channel
BMX EHC 0800	8	10 kHz	Upcounting Downcounting Measurement Interfacing	2 per channel	-

The sensors used on each channel can be:

- 2-wire 24 V proximity sensors
- 3-wire 24 V proximity sensors
- 10/30 V output signal incremental encoders with push-pull outputs

BMX EHC 0200/0800 counter modules can be used to meet the demands of applications such as:

- Alarm generation on empty unwinder status using the ratio
- Sorting small parts using the period meter
- Single electronic cam using the dynamic setting thresholds
- Speed control using the period meter

These standard format modules can be installed in any available slot of a Modicon M340 PLC; they can be removed while powered up. In a Modicon M340 PLC configuration, the number of **BMX EHC 0200/0800** counter modules should be added to the number of application-specific modules (communication).

The function parameters are set by configuring the Unity Pro software.

#### Description

BMX EHC 0200 / 0800 counter modules are standard format. They occupy a single slot in BMX XBP ●●00 racks.

They come in a plastic case, which ensures IP 20 protection of the electronics, and locks into position with a screw.

#### BMX EHC 0200 module, 2 channels, 60 kHz

The BMX EHC 0200 counter module has the following on the front panel:

- 1 Module and channel status LED array
- 2 16-way connector for wiring the sensors of counter 0
- 16-way connector for wiring the sensors of counter 1
- 10-way connector for wiring:
- the auxiliary outputs
- the sensor and actuator power supplies

#### To be ordered separately:

A BMX XTS HSC 20 kit containing two 16-pin connectors and one 10-pin connector

□ A BMX XSP ●●00 electromagnetic compatibility kit, see page 1/15.

#### BMX EHC 0800 module, 8 channels, 10 kHz

The BMX EHC 0800 counter module has the following on the front panel:

- Module and channel status LED array
- 2 BMX FTB 20=0 20-way connector compatible with discrete I/O

#### To be ordered separately:

□ A BMX XSP ● 00 electromagnetic compatibility kit, see page 1/15.





BMX EHC 0800

□ A BMX XSP ●●00 electromagnetic com

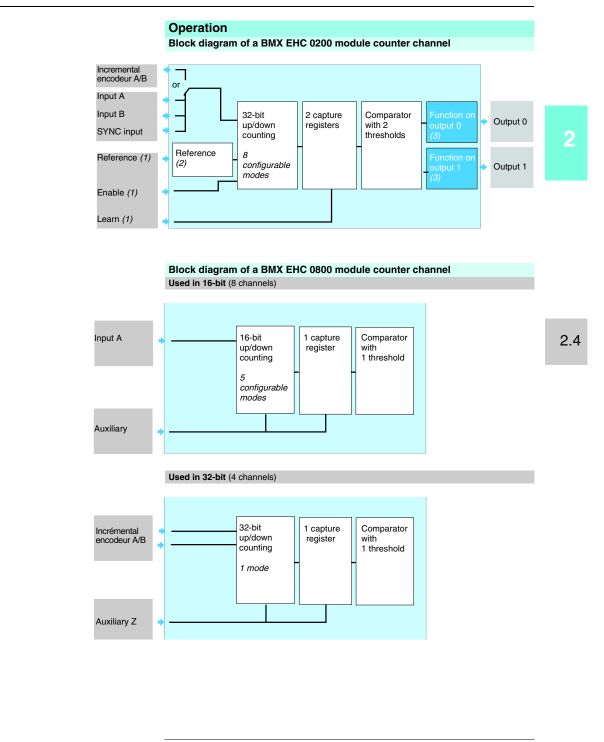
Functions:	Characteristics:	References:	Connections:		
page 2/37	pages 2/38 to 2/40	page 2/41	pages 2/42 and 2/43		
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BMX EHC 0200

**Functions** 

# Modicon M340 automation platform BMX EHC 0200/0800 counter modules



(1) Optional inputs.

(2) Reference: 5 operating modes for SYNC "IN\_SYNC" and Reference "IN\_REF" inputs.
 (3) Functions of inputs: 15 possible types of behavior.

Description:	Characteristics:	References:	Connections:
page 2/36	pages 2/38 to 2/40	page 2/41	pages 2/42 and 2/43

configurable modes	Frequency meter	This mode measures a frequency, speed, data rate or an event stream. As standard, this mode measures the frequency received on the IN A input. This frequency is always expressed in Hz (number of pulses per second), with a precision of 1 Hz.
		The maximum frequency on the IN A input is 60 kHz. The maximum cyclic ratio at 60 kHz is 60%.
	Count events	This mode is used to determine the number of events received intermittently. In this mode, the counter calculates the number of pulses applied to the IN_A input, at time intervals defined by the user.
		The module counts the pulses applied to the IN_A input each time the pulse for this input last longer than 5 $\mu s$ (without anti-bounce filter).
	Measure time periods	<ul> <li>This mode is used to:</li> <li>Determine how long an event lasts for</li> <li>Determine the time that separates 2 events</li> <li>Time and measure the execution time of a process</li> <li>Measures the elapsed time during an event or between two events (IN_A input) according to selectable time base of 1 µs, 100 µs or 1 ms.</li> <li>The IN_SYNC input can be used to enable or stop a measurement.</li> </ul>
		The module can carry out a maximum of 1 measurement every 5 ms. The smallest measurable pulse is 100 $\mu s$ , even if the unit defined by the user is 10 $\mu s$ . The maximum measurable duration is 4,294,967,295 units (unit to be defined).
	Ratio count	<ul> <li>The ratio count mode only uses the IN_A and IN_B inputs. This count mode consists of 2 modes:</li> <li>Ratio 1: used to divide 2 frequencies and useful in applications such as flowmeters and mixers, for example.</li> <li>Ratio 2: used to subtract 2 frequencies and useful in the same applications but requiring mor precise regulation (more similar frequencies).</li> <li>Ratio 1 mode presents the results in thousandths in order to have better accuracy (a display of 2000 corresponds to a value of 2) and ratio 2 mode presents the results in Hz.</li> </ul>
		The maximum frequency that the module can measure on the IN_A and IN_B inputs is 60 kH
	Downcounting	This mode is used to list a group of operations. In this mode, activation of the synchronizatio function starts the counter which, starting with a preset value, decreases on each pulse applie to the IN_A input, until it reaches the value 0. This downcounting is made possible when the enable function has been activated. The counting register is thus updated at intervals of 1 ms One basic use of this mode is to signal, using an output, the end of a group of operations (whe the counter reaches 0).
		The smallest pulse applied to the IN_SYNC input is 100 $\mu$ s. The frequency applied to the IN_SYNC input is at maximum 1 pulse every 5 ms. The maximum value of the preset value is 4,294,967,295. The maximum count value is 4,294,967,295 units.
	Loop (modulo) counting	<ul> <li>This mode is used in packaging and labeling applications where actions are repeated on serie of moving objects.</li> <li>In the counting direction, the counter increases until it reaches the preset "modulo - 1" value On the next pulse, the counter is reset to 0 and counting restarts.</li> <li>In the downcounting direction, the counter decreases until it reaches the value 0. On the next pulse, the counter is reset to the preset "modulo - 1" value. Downcounting can then restart.</li> </ul>
		The maximum frequency applied to the IN_A and IN_B inputs is 60 kHz. The frequency of the modulo event is at maximum 1 every 5 ms. The maximum modulo value is 4,294,967,296 (possible with modulo adjust value is 0) .
	32-bit counter counting	This mode is used mainly in axis following.
		The maximum frequency applied simultaneously to the IN_A and IN_B inputs is 60 kHz. The frequency of the referencing event is at maximum 1 every 5 ms. The counter value is between - 2,147,483,648 and + 2,147,483,647.
	Width modulation	In this operating mode, the module uses an internal clock generator to supply a periodic signal on the module output Q0. Only the Q0 output is affected by this mode, the Q1 output being independent of this mode.
		The maximum output frequency value is 4 kHz. As the Q0 output is source type, a load resistor is needed for the Q0 output signal to change 0 at the correct frequency. The cyclic ratio adjustment range varies according to the frequency of the Q0 output.

Description:	Functions:	References:	Connections:	
page 2/36	pages 2/37	page 2/41	pages 2/42 and 2/43	
2/38		Telemecanique		

5 configurable modes in 16-bit	Frequency meter	This mode measures a frequency, speed, rate or data stream control.				
IG-DIT		As standard, this mode measures the frequency received on the IN A input. This frequency is always expressed in Hz (number of pulses per second), with a precision of				
		1 Hz. The maximum frequency on the IN A input is 10 kHz.				
		The maximum cyclic ratio at 10 kHz is 60%.				
	Count events	This mode is used to determine the number of events received intermittently. In this mode, the counter calculates the number of pulses applied to the IN_A input, at time intervals defined by the user. As an option, it is possible to use the IN_AUX input during a period of time, provided that the enable bit has indeed been configured.				
		The module counts the pulses applied to the IN_A input each time the pulse for this input lasts longer than 50 $\mu$ s (without anti-bounce filter). Pulses with less than 100 ms synchronization are lost.				
	Downcounting	This mode is used to list a group of operations. In this mode, when counting is enabled (software validation via the valid_sync command), a rising or falling edge on the IN_AUX input causes a value, defined by the user, to be loaded in the counter. The latter decreases on each pulse applied to the IN_A input, until it reaches the value 0. Downcounting is made possible when the force_enable command is high (software positioning).				
		The smallest pulse applied to the IN_AUX input varies according to the selected filter level. The frequency applied to the IN_AUX input is at maximum 1 pulse every 25 ms.				
	Loop (modulo) counting	This mode is used in packaging and labeling applications where actions are repeated on series of moving objects. The counter increases on each pulse applied to the IN_A input, until it reaches the preset "modul - 1" value. On the next pulse in the upcounting direction, the counter is reset to 0 and upcounting restarts.				
		The maximum frequency applied to the IN_A input is 10 kHz. The smallest pulse applied to the IN_AUX input varies according to the selected filter level. The frequency applied to the IN_AUX input is at maximum 1 pulse every 25 ms. The frequency of the modulo event is at maximum 1 every 25 ms. The maximum modulo value is 65,536 units.				
	Up/down counter	This mode is used for an accumulation, upcounting or downcounting operation on a single inpu Each pulse applied to the IN_A input produces: Upcounting of pulses if the IN_AUX input is high Downcounting of pulses if the IN_AUX input is low				
		The counter values vary between the limits - 65,536 and + 65,535. The maximum frequency applied to the IN_A input is 10 kHz. Pulses applied to the IN_A input, after a change of direction, are only upcounted or downcounted after a period corresponding to the delay for taking account of the state of the IN_AUX input due to the programmable filter level on this input.				
One mode in 32-bit	32-bit counter counting	32-bit counter counting mode is available for channels 0, 2, 4, and 6 (channels 1, 3, 5 and 7 are now inactive). It behaves in the same way as the up/down counting mode using up to 3 physical inputs. It enables simultaneous upcounting and downcounting.				
		The counter values vary between the limits -2,147,483,648 and +2,147,483,647 (31 bits + sign) The maximum frequency applied to the IN_A and IN_B inputs is 10 kHz. The smallest pulse applied to the IN_AUX input is defined according to the filtering applied to this input. The frequency of loading the preset value is at maximum 1 every 25 ms.				

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		Telemecanique		

General characteristics						
Type of module		BMX EHC 0200 32-bit	BMX EHC 0800 16-bit	32-bit		
Modularity		2 channels	8 channels	4 channels		
Number of inputs		6 per channel	2 per channnel	3 per channnel		
Number outputs		2 per channel	-			
Applications		Upcounting, downcounting, measurement, frequency meter, frequency generator, axis following	Upcounting, downcounting, measurement, interfacing			
Configurable modes		8 modes	5 modes	1 mode (Dual phase)		
Frequency on counter inputs	kHz	Max. 60	Max. 10			
Module cycle time	ms	1	5			
Encoder		1030 V incremental encoder model with push-pull outputs	-	1030 V incremental encoder model with push-pull outputs		
Distribution of power to the sensors		Yes. Short-circuit and overload protection, 300 mA typical	-	-		
Hot swapping		Yes, in certain conditions: the module can be removed and reinserted in its slot while the rack is powered up, but the counter may need to be re-enabled when it is reinserted in its base.				
Insulation voltage from the ground to the bus	V rms	ns 1500 for 1 min				
Consumption Typical	mA	See power consumption table page 6/8				
Input characteristics						
Module type		BMX EHC 0200	BMX EHC 0800 16-bit	32-bit		
Input type High-speed inputs per channel		IN_A, IN_B and IN_SYNC	IN_A and IN_AUX	IN_A, IN_B and IN_AUX		

input type	nigh-speed in			IN_A, IN_B and IN_STINC	IN_A and IN_AOA	IN_AUX	
	Auxiliary input	ts per channel		IN_EN, IN_REF and IN_CAP	-		
Number of inputs per channel			6	2	3		
Inputs	Voltage		v	24			
	IEC 61131-2 conformity			Туре 3			
	At state 1	Voltage	v	1130 ===			
		Current	mA	5 up to 30 V			
	At state 0	Voltage	v	< 5			
		Current	mA	< 1.5			
	Current	At 11 V	mA	>2			

Ch	ara	cter	isti	cs o	f ou	Itputs
<b>U</b>	uiu	0.01		000		i pato

Output type			BMX EHC 0200	BMX EHC 0800
Outputs	Nb per channel		2	-
Voltages	Nominal	V	24	
	Limits	V	19.230	-
Maximum load	Each point	Α	0.5	-
current	Per module	Α	1	-
Leakage current	At state 0	mA	≤ 0.1	-
Voltage drop	At state 1	V	≤ 3	-
Short-circuit output current	Each point	A	< 1.5	-
Short-circuit and over	erload		Protection for each channel	-
Output logic	Default		Positive (source) on both channels	-
	User configuration		Negative (sink) on one or two channel(s)	-
Inductive load			L = 0.5/l <sup>2</sup> × F where: - L: load inductance in Henrys - I: load current in A - F: switching frequency in Hz	-

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### References

### Modicon M340 automation platform BMX EHC 0200/0800 counter modules

BMX EHC 0200



BMX EHC 0800



BMX FTB 2000

References				
Counter modules				
Description	No. of channels	Characteristics	Reference (1)	Weight kg
Counter modules for 2 and 3-wire 24 V <u></u>	2	Counting at 60 kHz	BMX EHC 0200	0.112
sensors and 10/30 V incremental encoders with push-pull outputs	8	Counting at 10 kHz	BMX EHC 0800	0.113
Connection accessorie	s (1)			
Description	Compositie Use	on	Unit reference	Weight kg
Connector kit For BMX EHC 0200 module	Two 16-pin one 10-pin	connectors and connectors	BMX XTS HSC 20	0.021

20-way removable	Cage clamp	BMX FTB 2000	0,093
terminals blocks	Screw clamp	BMX FTB 2010	0,075
For BMH EHC 0800 module	Spring-type	BMX FTB 2020	0,060

Electromagnetic compatibility kits For BMX EHC 0200/0800 modules

f

Comprising: a metal bar, two See page 1/15 sub-bases and one set of spring /0800 clamping rings

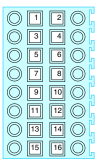
(1) The shielding on the cordsets carrying the analog signals must always be connected to the BMX XSPee00 shielding connection kit mounted under the rack holding the analog modules (see page 1/15).

2.4

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Connections for BMX EHC 0200 module

16-pin connector pinout



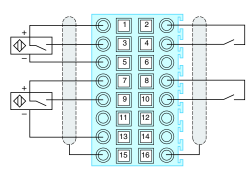
Pin number	Symbol	Description
1, 2, 7, 8	24V_SEN	+ 24 V sensors
5, 6, 13, 14	GND_SEN	0 V sensors
15, 16	FE	Functional earth
3	IN_A	Input A
4	IN_SYNC	Synchronization input
9	IN_B	Input B
10	IN_EN	Enable input
11	IN_REF	Referencing input
12	IN_CAP	Capture input

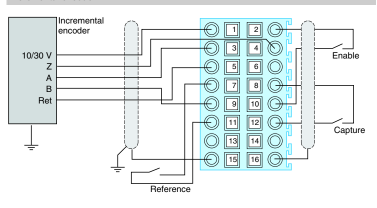
#### 10-pin connector pinout

$\bigcirc 1$	$2 \bigcirc$
03	$\boxed{4}$
05	6
$\bigcirc$ 7	80
09	

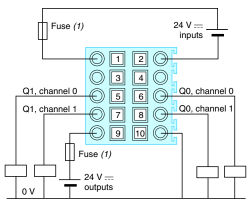
Pin number	Symbol	Description
1	24V_IN	+ 24 V input power supply
2	GND_IN	0 input power supply
5	Q0-1	Q1 output of counter channel 0
6	Q0-0	Q0 output of counter channel 0
7	Q1-1	Q1 output of counter channel 1
8	Q1-0	Q0 output of counter channel 1
9	24V_OUT	+ 24 V output power supply
10	GND_OUT	0 V output power supply

Examples of connection to the BMX EHC 0200 module 2-/3-way sensor Incremental encoder





#### Power supplies and actuators

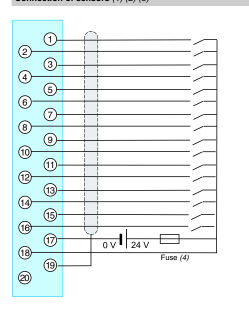


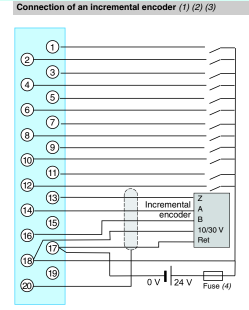
(1) A fast-blow fuse should be used to protect the module electronics in the event of reversed polarity of the power supplies on the inputs and outputs.

Description:	Functions:	Characteristics:	References:
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F9	P=9==	P3	

needer piniout for the bin	K FTX 20●0, 20-way terminal block	
	Pin number	Description
	1	IN_AUX input of channel 0
(1)	2	IN_A input of channel 0
	3	IN_AUX input of channel 1
(3)	4	IN_A input of channel 1 or IN_B input of channel 0
	5	IN_AUX input of channel 2
(5)	6	IN_A input of channel 2
	7	IN_AUX input of channel 3
$\overline{7}$	8	IN_A input of channel 3 or IN_B input of channel 2
	9	IN_AUX input of channel 4
(9)	10	IN_A input of channel 4
	11	IN_AUX input of channel 5
(11)	12	IN_A input of channel 5 or IN_B input of channel 4
	13	IN_AUX input of channel 6
(13)	14	IN_A input of channel 6
	15	IN_AUX input of channel 7
(15)	16	IN_A input of channel 7 or IN_B input of channel 0
	17	0 V sensors
(17)	18	+ 24 V sensors
W	19	Functional earth, for shielding connection
(19)	20	Functional earth, for shielding connection

Examples of connection to the BMX EHC 0800 module Connection of sensors (1) (2) (3)





(1) It is advisable to adapt the programmable filtering to the frequency applied to the inputs since using programmable filtering avoids the need to use a shielded cable.

(2) In the case of an encoder or a high-speed sensor without programmable filtering, it is advisable to use a shielded cable connected to pins 15 and 16 of the connector. (3) In the case of a very disturbed environment without programmable filtering, it is advisable to use the BMX XSP 010 electromagnetic protection kit to connect the

shielding. In this case it is also advisable to use a 24 V = power supply dedicated to the inputs as well as a shielded cable for connecting the power supply to the module.

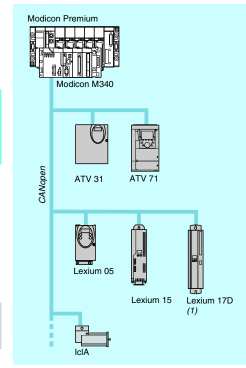
(4) A fast-blow fuse should be used to protect the module electronics in the event of reversed polarity of the power supplies.

Description:	Functions:	Characteristics:	References:
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### Modicon M340 automation platform MFB motion control



MFB: Motion control distributed over CANopen



#### Presentation

MFB (Motion Function Blocks) is a library of function blocks integrated in Unity Pro used to set up motion control in the architectures of drives and servo drives on machine buses and CANopen installations:

- □ Altivar 31: For asynchronous motors from 0.18 to 15 kW
- □ Altivar 71: For asynchronous motors from 0.37 to 500 kW
- Lexium 05: For servo motors from 0.4 to 6 kW
- Lexium 15LP/MP/HP: For BSH and BDH servo motors from 0.9 to 42.5 kW
- Lexium 17D: For BPH, BPL and SER servo motors from 1.5 to 70 A rms (1)
- □ IcIA IFA/IFE/IFS: For integrated motor drives from 0.05 to 0.25 kW

In compliance with PLCopen specifications, the MFB library allows both easy and flexible motion programming with Unity Pro, as well as axis diagnosis. In maintenance operations, drives can be replaced quickly and safely thanks to drive parameter download blocks.

Setting up drives on the CANopen network is facilitated through Motion Tree Manager organization in the Unity Pro browser, making it easy for users to access the application drives.

#### **Applications**

The features of the Motion Function Blocks library are particularly suitable for machines with independent axes. In the case of these modular/special machines, MFB function blocks are the perfect solution for controlling single axes. The following are typical applications for this type of architecture:

- □ Automatic storage/removal
- □ Handling
- □ Palletizers/depalletizers
- □ Conveyors
- □ Packaging, simple label application
- □ Grouping/ungrouping
- □ Adjustment axes in flexible machines, etc.

#### Functions

The table below lists the function blocks of the MFB library and the drives compatible with them. The prefix indicates the block family:

- □ MC: Function block defined by the Motion Function Blocks PLCopen standard
- □ TE: Function block specific to Telemecanique products
- □ Lxm: Function block specific to Lexium servo drives

Туре	Function	Function block	Altivar		Lexium		IcIA
			ATV 31	ATV 71	05	15/17D (1)	IFA/IFE/IFS
Management	Read an internal parameter	MC_ReadParameter					
and motion	Write an internal parameter	MC_WriteParameter					
	Read the current position	MC_ReadActualPosition					
	Read the instantaneous speed	MC_ReadActualVelocity					
	Acknowledge error messages	MC_Reset					
	Stop all active movement	MC_Stop					
	Axis coming to standstill	MC_Power					
	Movement to absolute position	MC_MoveAbsolute					
	Relative movement	MC_MoveRelative					
	Additional movement	MC_MoveAdditive					
	Homing	MC_Home					
	Movement at given speed	MC_MoveVelocity					
	Read diagnostic data	MC_ReadAxisError					
	Read servo drive status	MC_ReadStatus					
Save and	Read all parameters and store in PLC memory	TE_UploadDriveParam					
restore parameters (FDR)	Write all parameters from the PLC memory	TE_DownloadDriveParam					
Advanced	Set the reduction ratio	Lxm_GearPos				(2)	
Lexium	Read a motion task	Lxm_UploadMTask					
functions	Write a motion task	Lxm_DownloadMTask					
	Start a motion task	Lxm_StartMTask					
System	Communication with the servo drive	TE_CAN_Handler					

#### Compatible

(1) Lexium 17D supported by MFB with Modicon Premium platform only (2) Function not supported by Lexium 15 LP servodrives

### Modicon M340 automation platform MFB motion control

Project Browser Eg Structural view Station N Configuration 0:XBus ÷ 0 : TSX RKY 6EX 20 3:CANopen Ē Ē ò-2 : CANopen drop 0.0 : MFB\_LEXUM05 . **Derived Data Types Derived FB Types** Variables & FB instances 0 **Elementary Variables Derived Variables** 1 **ID Derived Variables** Elementary FB instances Derived FB Instances ille. Motion Ē E Reci Cor Æ É Program 0 Tasks Ξ Ē MAST A Fuente

Motion Tree Manager integrated in the Unity Pro browser

Name:			_
ave1			
List of available Drive:			_
Lexum 05		82	r.
Network type:			
CANGpen		1	r .
List of compatible addres	s.		
\3.2\0.0			7

General parameters: Axis name and address



MFB: Programming a movement in absolute mode

#### Motion Tree Manager

×

Motion Tree Manager is associated with Unity Pro's MFB library, and integrated in its browser. It provides specific assistance for:

- Axis object management
- Axis variable definition
- Drive parameter management

Motion Tree Manager automatically creates links between the CANopen bus configuration and the MFB function block data using a limited amount of configuration data.

#### General axis parameters

In this tab, the designer is prompted to define:

- The name of the axis that will identify it in the browser for the entire application
- The address of the drive on the CANopen bus

#### Axis parameters

The dropdown lists in this tab are used to determine the exact type of drive: family, version.

#### Variable names

This last tab is used to identify data structures:

■ Axis\_Reference, used by all the instances of function blocks for the axis in question

■ CAN\_Handler, used to manage communication with the drive via the CANopen network

#### **Recipe definition**

The "recipes" attached to the axis are the data structures containing all the adjustment parameters of a given drive. This data is used when:

■ Changing the drive with restoration of the context during "Faulty Device Replacement" maintenance

■ Changing the manufacturing program of the machine, and calling up an appropriate set of parameters, such as servo control gains, limitations etc. adapted to the weight and size of the moving parts.

#### Programming, diagnostics and maintenance

Communication between the PLC and drive is automatically set up by the system as soon as a TE\_CAN\_Handler instance is declared in the Unity Pro task with which the axis is associated.

Movements are then programmed by sequencing function blocks from the library in the Unity Pro editor as selected by the user (LD, ST, FBD).

The two function blocks, MC\_ReadStatus, and in some cases MC\_ReadAxisError, are useful for determining the overall status of the axis, and the code of active warnings or errors.

The function blocks TE\_UploadDriveParam and TE\_DownloadDriveParam allow the application to save all the parameters of a drive (recipe) and to then quickly reload them into another drive if the first one fails.

B

Content

# 3 - Communication

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Ethernet integrated port / module selection page 3/21
Ethernet processor/module product data sheet page 3/22
ConneXium cabling system page 3/24

### 3.2 - CANopen machines and installations bus

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#### 3.3 - Serial lines

Modbus and character mode serial link	 page 3/42
Cabling system	 page 3/44

# **Modicon M340** automation platform Communication, integrated ports and modules

Applications		Processors with integrated Ethernet TCP/IP port		Ethernet TCP/IP mod	uule		
		Readycent	Ready.cent	Ready.ent			
Туре		Ethernet TCP/IP					
Structure	Physical interface	10BASE-T/100BASE-T	x				
	Connector type	RJ45					
	Access method	CSMA-CD					
	Data rate	10/100 Mbit/s					
Medium		Double twisted pair copper cable, category CAT 5E Optical fiber via ConneXium wiring system					
Configuration	Maximum number of devices	-					
	Maximum length	100 m (copper cable), 4,000 m (multi-mode optical fiber), 32,500 m (single-mode optical fiber)					
	Number of links of the same type per station	1 (integrated port) 1 (Ethernet module) with BMX P34 1000/2010 processor 2 (integrated port et Ethernet modul BMX P34 2020/2030 processor -					
Standard services	Other integrated port	Modbus TCP/IP messag	CANopen bus	-			
Standard Services							
Conformity class		Transparent Ready clas	ss B10	Transparent Ready class B30	Transparent Rea class C30		
Embedded Web server services	Standard services	"Rack viewer" PLC diag "Data editor" access to		;			
	Configurable services	-			"Alarm viewer" "Graphic Data Editor"		
		-			Hosting and disp of user Web pag (16 Mb)		
Transparent Ready	I/O Scanning service	No		Yes			
communication services	FDR service	Yes (client)		Yes (server)			
services	SNMP network management service	Yes					
	Global Data service	No Yes					
	SMTP E-mail notification service	No		Convor			
	SOAP/XML Web services Passband management	No Yes			Server		
Compatibility with processor		-		Standard and Perform	nance processors		
Processor or module		BMX P34 2020	BMX P34 2030	BMX NOE 0100	BMX NOE 011		

▲ Available 4<sup>th</sup> quarter 2007. Before this date, please order the BMX NOE 0100 Ethernet module with BMX RWS C016M memory card, same services except Data editor service with pocket PC or PDA terminal and SOAP/XML Web services.

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	8	





Processors with integrated machine and installation bus

CANopen



Processors with integrated serial link

Modbus and Character mode

ISO 11898 (9-way SUB-D con	nector)	Non-isolated, 4-wire RS 232/2-wire RS 485				
9-way SUB-D		RJ45				
CSMA/CA (multiple access)		Master/slave with Modbus link, Half duplex (RS 485)/Full duplex (RS 232) in character mode				
20 Kbit/s1 Mbit/s depending	on distance	0.319.2 Kbit/s				
Double shielded twisted pair co	opper cable	Double shielded twisted pair	copper cable			
63		32 per segment, 247 max.				
20 m (1 Mbit/s)2,500 m (20 kbit/s)		15 m (non-isolated), 1,000 m	with insulating case			
1		1				
Serial link	Ethernet TCP/IP	-	CANopen	Ethernet TCP/IP		
<ul> <li>PDO implicit exchange (appl</li> <li>SDO explicit exchange (serv</li> <li>Class M20</li> </ul>	lication data) iice data)	Read/write bits and words, d Send and receive characters	iagnostics with Modbus link string in character mode			
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
-		-				
BMX P34 2010	BMX P34 2030	BMX P34 1000	BMX P34 2010	BMX P34 2020		
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## Presentation, functions

## Modicon M340 automation platform

Ethernet TCP/IP network, Transparent Ready Web services

#### **Overview of the Web services**

In conformity with Schneider Electric Ethernet products (processors and Ethernet modules on Modicon automation platforms, distributed I/O modules, variable speed drives and gateways), standard Web functions are integrated in **BMX P34 2020/2030** processors and the **BMX NOE 0100/110** Ethernet network

modules on the Modicon M340 platform. From a simple Internet browser, the standard Web server authorizes the following "ready-to-use" functions:

- Remote diagnostics and maintenance of products
- Display and adjustment of products (read/write variables, status)

With the **BMX NOE 0110** (1) Ethernet network module, the Web server also offers the following functions:

- Management of PLC alarms (system and application) with partial or total
- acknowledgement (ready-to-use Alarm Viewer function pages).
- Hosting and display of Web pages created by the user.

The embedded Web server is a realtime data server. All the data can be presented in the form of standard Web pages in HTML format and can therefore be accessed using any Web browser that supports the embedded Java code. The standard functions provided by the Web server are supplied "ready-to-use" and thus do not require any programming of either the PLC or the client PC device supporting a Web browser.



#### Standard Web server on the Modicon M340 platform Rack Viewer PLC diagnostics function

The Rack Viewer function can be used for PLC system and I/O diagnostics. It displays the following in realtime:

- LED status on the front panel of the PLC
- The PLC type and version

The hardware configuration of the PLC including the status of the system bits and words

- Detailed diagnostics (2) of each of the:
- □ I/O module channels or application-specific channels in the configuration
- □ equipment connected on the CANopen bus.

Modicon M340 hardware configuration

#### Data Editor read/write function for PLC data and variables

The Data Editor function can be used to create tables of animated variables for realtime read/write access to PLC data in the form of lists.

Various animation tables containing specific application variables to be monitored or



Data editor variables table

modified can be created by the user and saved in the standard Web server module. In addition when using FactoryCast Web server of the

BMX NOE 0110 (1) module: The variables can be entered and displayed by their symbol (3) (S\_Pump 234)

The write access option can be enable/desable for each variable using the Factorycast software. The write access is protected by a dedicated password
 Dedicated data monitoring tool can be use on pocket PC or PDA terminal (2).

- (1) Module available 4<sup>th</sup> quarter 2007. Before this date, please order the BMX NOE 0100 module with BMX RWS C016M memory card.
- (2) Function available 4th quarter 2007.

(3) Access to symbols available 4th quarter 2007. Hence provides access to unlocated data.

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3/4



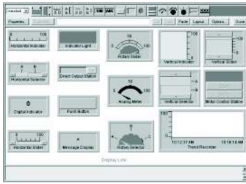
### Functions (continued)

## Modicon M340 automation platform

Ethernet TCP/IP network, Transparent Ready FactoryCast Web services



Alarm display from the diagnostic buffer



Library of predefined graphic objects

#### BMX NOE 0110 module FactoryCast Web server

With the BMX NOE 0110 (1) Ethernet network module, the Web server offers, in addition to the standard Web services, the functions below.

#### Alarm Viewer function (2)

Alarm Viewer (2) is a ready-to-use, password-protected function. This function can be used to process alarms (display, acknowledgment and deletion) managed at PLC level by the system or using diagnostic function blocks known as DFBs (system-specific diagnostic function blocks and application-specific diagnostic function blocks created by the user).

These alarms are stored in the diagnostic buffer managed by the Modicon M340 platform (special memory space for storing all the diagnostics events).

The diagnostics viewer is a Web page comprising a list of messages, which displays the following information for each alarm:

- Dates and times of the occurrence/removal of a fault
- □ Alarm message
- □ Alarm status

□ Type of associated diagnostic function block (DFB)

#### **Graphic Data Editor function**

This function is used to create the graphic views animated by the PLC variables that can be accessed via their address or their symbol (3) (access to located data). The ready-to-use graphic editor is available online, connected to the BMX NOE 0110 module (1).

These views are created from a library of predefined graphic objects by simple copy/paste operations. The objects are configured to suit the user's requirements (color, PLC variables, name, etc).

- List of proposed graphic objects:
- Analog and digital indicators
- Horizontal and vertical bar charts
- Boxes for displaying messages and entering values
- Pushbutton boxes
- Functions for recording trends
- Vats, valves, motors, etc

Customized graphic objects can be added to this list. They can be reused in user Web pages that have been created using standard software for editing HTML pages. The views thus created are saved in the BMX NOE 0110 module and displayed using any Web browser.



Realtime supervision graphic interface

#### User Web page hosting and display function

The BMX NOE 0110 Ethernet network module has a 16 Mbyte non-volatile memory (accessible as a hard disk). This allows hosting of Web pages and any user-defined Word or Acrobat Reader document (for example, maintenance manuals, wiring diagrams, etc).

The Web pages can be created using any standard tool for creation and editing in HTML format. These pages can be enhanced by inserting animated graphic objects linked to PLC variables. These animated objects are created using the Graphic Data Editor. They are then downloaded to the BMX NOE 0110 module via configuration software of FactoryCast Web server.

The Web pages created can be used, for example, to:

Display and modify all PLC variables in real time

Create hyperlinks to other external Web servers (documentation, suppliers, etc) This function is particularly suitable for creating graphic interfaces used for the following purposes:

- Realtime display and supervision
- Production monitoring
- Diagnostics and help with maintenance
- Operator guides

(1) Module available 4th quarter 2007. Before this date, please order the BMX NOE 0100 module with BMX RWS C016M memory card. (2) Function available 4th guarter 2007.

(3) Access to symbols available 4th quarter 2007.



### Functions (continued)

## Modicon M340 automation platform

Ethernet TCP/IP network, Transparent Ready FactoryCast Web services and SOAP/XML Web services





3.1

#### FactoryCast Web server configuration software

The FactoryCast Web server configuration software is supplied on CD-ROM with the BMX NOE 0110 FactoryCast module.

This software is used for configuration and administration of the Web server embedded in these modules. It is compatible with Windows 2000 and Windows XP operating systems. It provides the following functions:

- Setting the parameters of the FactoryCast functions
- Definition of access security, passwords
- □ Importing of PLC symbol databases
- Definition of access to write-enabled variables
- Management of the Web site:
- □ Management of default Web site pages
- □ Management of user Web site pages (2)
- □ Graphic object editor for animating Web pages
- Downloading of Web pages between the PC and the module

Debugging of Web pages in online mode or in simulation mode (including animations and Java beans)

Simulation mode

The application and the Web site (including the Java animations) can be set up in online mode or in simulation mode. Simulation mode is used to test the operation of the Web application without a FactoryCast module (with no physical connection to a PLC) thereby simplifying debugging.

A graphics editor integrated in the configuration software can be used for easy customization of graphic objects (bar charts, gauges, LEDs, curves, cursors, operator input fields, alphanumeric display fields, buttons, etc).

Creation of user Web pages (1)

User Web pages are created graphically using an external HTML editor (FrontPage or similar, not supplied).

User Web pages created in the FactoryCast environment are actual animated supervision screens and can be used to monitor your process. Based on Web technologies (HTML and Java) they provide realtime access to PLC variables using the FactoryCast graphic object library (Java beans).

#### SOAP/XML Web services (2)

The BMX NOE 0110 FactoryCast module (3) incorporates a standard SOAP/XML data server that provides direct interoperability between automation devices and computer management applications (MES, ERP, SAP, •Net application, etc).

#### SOAP/XML Web Services embedded in the PLC

Communication between platforms or applications is now a necessity in a market where e-manufacturing and e-business are an essential fact of life for companies. Web service technology currently represents the most successful strategy for ensuring interoperability of heterogeneous software applications via an Intranet or the Internet, independently of any platform, operating system and programming language.

The standardisation of Web services has come about as a result of joint development between Microsoft and IBM, amongst others, validated at the W3C (World Wide Web Consortium) as an open "standard".

It now provides all the tools, specifications and environments needed for each platform.

Web services are based on standards such as:

**XML** (eXtensible Markup Language): the universal standard for data exchange

SOAP (Single Object Access Protocol) protocol carried via the HTTP (Hyper Text Transfer Protocol) channel.

■ WSDL (Web Services Description Language) the Web Services description language, in XML format.

SOAP is currently considered to be the reference protocol, including in industry. It has since been adopted by the main players such as Microsoft (•NET, SQL Server, Office, etc), IBM (Java, Web Sphere), Lotus, ORACLE, Sub, SAP, ...

(1) FactoryCast includes a plug-in for FrontPage 2000. This plug-in makes it easier to set up animations for realtime access to the PLC variables in HTML pages created by the user. They are created in the HTML editor by simply inserting customized graphic objects

(2) Web services available 4th quarter 2007. (3) Module available 4th quarter 2007.

3/6

Ethernet TCP/IP network, Transparent Ready SOAP/XML Web services

#### SOAP/XML Web services (suite)

#### Embedded SOAP/XML Web Services: ModbusXMLDa Web services

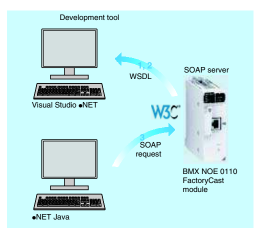
This new Transparent Ready service offers the previously unused (or uncommon) possibility of making an IT/e-business application interact directly with the control system levels using the same standards.

With the implementation of ModbusXMLDa (*Modbus XML Data access*) Web services in FactoryCast Web servers, the IT engineer can easily create his own application which will access the desired information directly in the PLC and in real time.

Data exchanges are made in XML standard format in response to a request using SOAP protocol.

The implementation of Web services in control system equipment makes it easy to achieve vertical integration of the control level and the creation of even more collaborative architectures which can be used to link production systems to the corporate management systems. It brings simplified access to information, a reduction in the costs of training, development and deployments costs, plus an increase in productivity.

3



#### Implementation of the ModbusXMLDa Web services: server interface

This implementation enables a SOAP client application (management level computer application, MES, ERP, etc) to communicate directly with a FactoryCast Web server module embedded in the PLC.

Exchanges are initiated by the SOAP client application (the server responds to these requests).

■ Step 1: Creation of the client application with learning of the Web services. The development environment (for example, Visual Studio •NET) looks in the FactoryCast server for the list of available services and their WSDL standard interfaces provided by the module.

Step 2: Development of the client application. The developer integrates the Web service functions using the code retrieved at the learning stage.
 Step 3: Execution of the client application. The client application communicates in real time with the FactoryCast Web server module using the SOAP protocol.

Requests implemented in the **BMX NOE 0110** FactoryCast module listed provide either physical or symbolic variables data access. They are defined in the table below

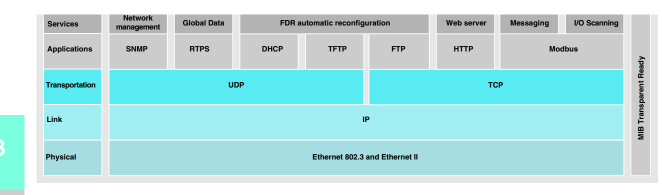
	ModbusXMLDa functions implemented in each FactoryCast module			
Access to data via	ReadDeviceIdentification			
physical address	ReadMultipleRegisters			
	WriteMultipleRegisters			
	ReadCoils			
	WriteMultipleCoils			
	ReadDiscreteInputs			
Access to data via symbol	Read, operation to read item list value			
	Write, operation to write item list value			
	Browse, operation to browse item list			



automation platform Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

#### Presentation

BMX P34 2020 / 2030 processors, via their integrated Ethernet port (class 10) and the BMX NOE 0100/0110 network module (class 30) provide transparent communication on a single Ethernet TCP/IP network.



In addition to universal Ethernet services (HTTP, BOOTP/DHCP, FTP, etc) and with the Modicon M340 automation platform, the Transparent Ready device communication services designed for use in automation applications include:

- Modbus TCP/IP messaging for class 10 or 30 devices
- I/O Scanning service for class 30 devices
- FDR (Faulty Device Replacement) for class 10 or 30 devices
- SNMP (Simple Network Management Protocol) network management for class 10 or 30 devices
- Global Data, for class 30 devices
- Bandwidth management for class 10 or 30 devices

The following pages present the various options available through all of these services in order to facilitate the optimum choice of solutions when defining a system integrating Transparent Ready devices.

Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

#### Functions

#### Ethernet universal services

HTTP "Hyper Text Transfer Protocol" (RFC1945)

The HTTP protocol (*HyperText Transfer Protocol*) is a protocol used to transmit Web pages between a server and a browser. HTTP has been used on the Web since 1990.

Web servers embedded in Transparent Ready automation products provide easy access to products located anywhere in the world from a standard Internet browser such as Internet Explorer.

#### BOOTP/DHCP (RFC1531)

BOOTP/DHCP is used to supply devices with IP parameters automatically. This avoids having to manage each device address individually by transferring this management to a dedicated IP address server.

The DHCP protocol (Dynamic Host Configuration Protocol) is used to assign configuration parameters to devices automatically. DHCP is an extension of BOOTP. The DHCP protocol consists of 2 components:

- One to supply the IP network address.
- One to supply the specific IP parameters to the device from a DHCP server.

#### Telemecanique devices can be:

BOOTP clients used to retrieve the IP address automatically from a server.

 BOOTP servers allowing the device to distribute IP addresses to the network stations.

Telemecanique has used BOOTP/DHCP standard protocols to offer the FDR (Faulty Device Replacement) service.

#### FTP "File Transfer Protocol" (RFCs 959, 2228, and 2640)

File Transfer Protocol (FTP) provides the basic elements for file sharing. The FTP protocol is used by several systems to exchange files between devices.

#### **TFTP** "Trivial File Transfer Protocol" (updated firmware)

Trivial File Transfer Protocol (TFTP) is a network transfer protocol used to connect to a device and download code to it.

For example, it can be used to transfer a boot code to a workstation without a disk drive or to connect and download updates of network device firmware.

**Note:** Transparent Ready devices implement FTP and TFTP to transfer certain information to or from products, in particular for downloads of firmware or user-defined Web pages.

3.1

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automation platform Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

#### Functions (continued)

#### Ethernet universal services (continued)

SNMP "Simple Network Management Protocol" (RFCs 1155, 1156 and 1157)

The Internet community has developed the SNMP standard in order to manage the various network components via a single system. The network management system can exchange data with SNMP agent devices. This function allows the manager to display the status of the network and products, modify their configuration and feed back alarms in the event of a fault.

Note: Transparent Ready products are compatible with SNMP and can be integrated naturally in a network administered via SNMP.

#### COM/DCOM "Distributed Component Object Model"

COM/DCOM (Distributed Component Object Model) or OLE (Object Linking and Embedding) is the name of the technology consisting of Windows objects which enables transparent communication between Windows applications.

Note: These technologies are used in the OFS (OLE for Process Control Factory Server) data server software.

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### Functions (continued)

## Modicon M340 automation platform

Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

Modbus TC	P/IP function codes	dec	hex
Bit access	Read n input bits	02	02
	Read n output bits	01	01
	Read exception status	07	07
	Write 1 output bit	05	05
	Write n output bits	15	0F
	Read 1 input word	04	04
	Read n input words	03	03
	Write 1 output word	06	06
	Write n output words	16	10
	Read device ID	43/14	2B/0E
Examples of	Madhua TCD/ID function and a	for anon	ooina data

Examples of Modbus TCP/IP function codes for accessing data and diagnostics.

#### Functions (continued)

#### Modbus standard communication protocol

Modbus, the industry communication standard since 1979 has been brought together with Ethernet TCP/IP, the medium for the Internet revolution, to form Modbus TCP/IP, a totally open protocol on Ethernet. The development of a connection to Modbus TCP/IP does not require any proprietary component, nor purchase of a license.

This protocol can easily be combined with any product supporting a standard TCP/IP communication stack. The specifications can be obtained free of charge from the following Web site: <a href="http://www.modbus-ida.org">www.modbus-ida.org</a>.

#### Modbus TCP/IP, simple and open

The Modbus application layer is very simple and universally familiar with its 9 million installed connections. Thousands of manufacturers are already using this protocol. Many have already developed a Modbus TCP/IP connection and numerous products are presently available.

The simplicity of Modbus TCP/IP enables any field device, such as an I/O module, to communicate on Ethernet without the need for a powerful microprocessor or lots of internal memory.

#### Modbus TCP/IP, high-performance

Due to the simplicity of its protocol and the fast speed of 100 Mbit/s Ethernet, the performance of Modbus TCP/IP is excellent. This allows this type of network to be used in realtime applications such as I/O scanning.

#### Modbus TCP/IP, a standard

The application protocol is identical on serial link Modbus, Modbus Plus or Modbus TCP/IP. This means that messages can be routed from one network to the other without converting protocol.

Since Modbus is implemented on top of the TCP/IP layer, users can also benefit from IP routing enabling devices located anywhere in the world to communicate without worrying about the distance between them.

Schneider Electric offers a complete range of gateways for connecting a Modbus TCP/IP network to existing Modbus Plus networks, a Modbus serial link or AS-Interface bus. Please consult your Regional Sales Office.

The IANA organization (Internet Assigned Numbers Authority) has allocated the fixed port TCP 502 ("Well known" port) to the Modbus protocol. Thus Modbus has become an Internet standard.

A study by the ARC Advisory Group, the market leader in analysis of the automation and software sectors, has shown that Modbus TCP/IP is the world-leading Ethernet industrial protocol in terms of units sold in 2004.

Modbus and Modbus TCP/IP are recognized by the IEC 61158 international standard as a fieldbus. They are also compliant with the "Chinese National Standard" managed by ITEI.

#### Interfacing CANopen with Modbus TCP/IP

CiA DSP 309-2 provides standardized organization of CANopen data to be carried on a Modbus TCP/IP Ethernet network. The specification reserves the Modbus 43/13 function code for this purpose. This function code is reserved exclusively for CANopen.

#### Characteristics of Modbus TCP/IP

Maximum size of data:

□ Read: 125 words or registers

3/4 and 3/5	pages 3/14 to 3/	

3/11

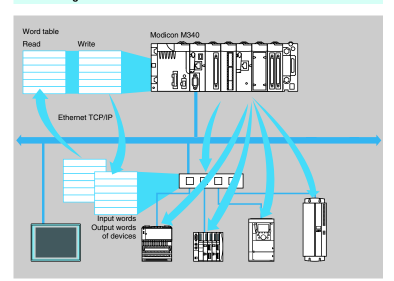
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3.1

## Modicon M340 automation platform

Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

#### Functions (continued) I/O Scanning service



The I/O Scanning Service is used to manage the exchange of remote I/O states on the Ethernet network after simple configuration, without the need for any special programming.

I/O scanning is performed transparently by means of read/write requests according to the Modbus client/server protocol on the TCP/IP profile. This scanning principle via a standard protocol is used to communicate with any device supporting a Modbus server on TCP/IP.

- This service allows you to define:
- A %MW word zone reserved for reading inputs.
- A %MW word zone reserved for writing outputs.
- Refresh periods independent of the PLC scan.
- During operation, the module:
- Manages TCP/IP connections for each remote device.
- Scans devices and copies the I/O to the configured %MW word zone .
- Feeds back status words used to check that the service is working correctly from the PLC application.
- Applies pre-configured fallback values if a communication problem occurs

An offer of hardware and software products used to implement the I/O Scanning protocol on any type of device that can be connected to the Ethernet network is available (please consult the Modbus-IDA Web site: <u>www.modbus-ida.org</u>).

#### Characteristics

- Each Modicon M340 station can exchange a maximum of:
- □ 100 write words
- □ 125 read words

Maximum size in the Modicon M340 PLC that manages the service (64 stations max.):
 with BMX NOE 0100/0110 network module, 2 %MW Kwords as inputs and 2 %MW Kwords as outputs

 with BMX P34 2020/2030 processor, 512 %MW words as inputs and 512 %MW words as outputs

#### Diagnostics of the I/O Scanning service

- There are 5 ways to perform diagnostics on the I/O Scanning service:
- Via the application program from a specific PLC data zone.
- From the setup software debug screen.
- From the PLC system diagnostic function displayed by means of an internet browser on a PC station.
- From the ConneXium diagnostic software TCS EAZ 01P SFE10.
- From the standard SNMP manager software.

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ages 3/20 and 3/21

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### Functions (continued)

## Modicon M340 automation platform

Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

#### Functions (continued)

#### FDR (Faulty Device Replacement) service

The faulty device replacement service uses standard address management technologies (BOOTP, DHCP) and the TFTP (Trivial File Transfer Protocol) file management service, in the aim of simplifying maintenance of Ethernet products.

It is used to replace a faulty device with a new device with the guarantee that it will be detected, reconfigured and automatically rebooted by the system.

The main steps in replacement are:

- 1 A device using the FDR service malfunctions.
- 2 Another similar device is taken from the maintenance store, preconfigured with the Device name for the faulty device, then reinstalled on the network. Depending on the devices, addressing can be performed using spin buttons (for example, Advantys STB distributed I/O, or Advantys OTB) or can be given via the keypad integrated in the device (for example Altivar variable speed drives).
- 3 The FDR server detects the new device, allocates it an IP address and transfers the configuration parameters to it.
- 4 The substituted device checks that all these parameters are indeed compatible with its own characteristics and switches to operational mode.

The FDR server can be:

- □ A Modicon M340 Ethernet module, BMX NOE 0100/0110
- □ A Modicon Premium Ethernet module, TSX ETY 4103/5103
- □ A Modicon Quantum PLC Ethernet module, 140 NOE 771 01/771 11
- □ A Modicon Premium processor with integrated Ethernet port, TSX P57 ●●●●M
- □ A Modicon Quantum processor with integrated Ethernet port, 140 CPU 651 50/60



"NIM" network module for Advantys STB I/O

Presentation: pages 3/4 and 3/5	Performance: pages 3/14 to 3/19	Selection: pages 3/20 and 3/21	References: pages 3/22 and 3/23	Connections: pages 3/24 to 3/35	
		Telemecanique			3/13

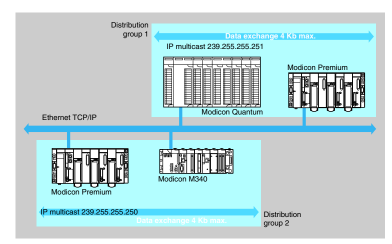


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Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

### Functions (continued)





The Global Data service exchanges data in real time between stations belonging to the same distribution group. It is used to synchronize remote applications, or even to share a common database between a number of distributed applications. Exchanges are based on a producer/consumer type standard protocol, guaranteeing

optimum performances with a minimum load on the network. This RTPS (*Real Time Publisher Subscriber*) protocol is promoted by Modbus-IDA (*Interface for Distributed Automation*), and is already a standard adopted by several manufacturers.

#### Characteristics

A maximum of 64 stations can participate in Global Data within a single distribution group.

- Each station can:
- Publish 1 variable of 1024 bytes. The publication period can be configured from 1 to n processor master task (*Mast*) periods.

■ Subscribe between 1 and 64 variables. The validity of each variable is controlled by status bits (*Health Status bits*) linked to a refresh timeout configurable between 50 ms and 1 s. Access to an element of the variable is not possible. The total size of subscribed variables amounts to 4 contiguous Kbytes.

To further optimize the performance of the Ethernet network, Global Data can be configured with the "multicast filtering" option which, combined with switches in the ConneXium range (see pages 3/26 to 3/33) distribute data only to Ethernet ports where there is a station subscribed to the Global Data service. If these switches are not used, Global Data is sent in "multicast" mode to all switch ports.

#### **Global Data service diagnostics**

The diagnostic screens show the status of Global Data using a color code:

- Configured/not configured/faulty
- Published/subscribed

There are 5 ways to perform diagnostics on the Global Data service:

- Via the application program from a specific PLC data zone.
- From the setup software debug screen.
- From the PLC system diagnostic function displayed by means of an internet browser on a PC station.
- From the ConneXium diagnostic software TCS EAZ 01P SFE10.
- From the standard SNMP manager software.

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Ethernet TCP/IP network, Transparent Ready Ethernet TCP/IP communication services

#### Functions (continued)

#### SNMP network management service

From a network management station, the SNMP (*Simple Network Management Protocol*) protocol monitors and checks all components of the Ethernet architecture and thus ensures quick diagnostics in the event of a problem. It is used to:

■ Interrogate network components such as computer stations, routers, switches,

- bridges or terminal devices to display their status.
- Obtain statistics about the network on which devices are connected.

This network management software adheres to the conventional client/server model. However, to avoid confusion with other communication protocols that use this terminology, we talk instead about:

■ ConneXview network diagnostics software, **TCS EAZ 01P SFE10**. For more informations, please consult our "Machines & Installations with industrial communications" catalogue

- Network manager for the client application that operates on the computer station.
- SNMP agent for the network device server application

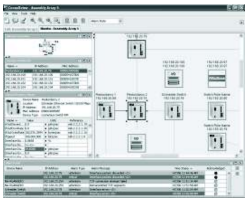
Transparent Ready devices can be managed by any SNMP network manager, including HP Openview and IBM Netview.

The SNMP (*Simple Network Management Protocol*) standard protocol is used for access to configuration and management objects that are contained in the device MIB (Management Information Base). These MIBs must comply with certain standards to be accessed by any commercially-available manager, but depending on the complexity of products, manufacturers can add certain objects to private databases.

The Transparent Ready private MIB presents management objects specific to the Telemecanique offer. These objects simplify the installation, setup and maintenance of Transparent Ready devices in an open environment using standard network management tools.

Transparent Ready devices support 2 levels of SNMP network management: ■ The Standard MIB II interface: An initial level of network management is accessible via this interface. It enables the manager to identify the devices making up the architecture and retrieve general information on the configuration and operation of Ethernet TCP/IP interfaces.

■ The Transparent Ready MIB interface: the management of Transparent Ready devices is improved via this interface. This MIB has a set of information enabling the network management system to supervise all the Transparent Ready services. The Transparent Ready MIB can be downloaded from the FTP server of any Transparent Ready Ethernet module in a PLC.



Automatic recognition of IP devices via the ConneXview diagnostic software for Ethernet industrial networks

entation: s 3/4 and 3/5	Performance: pages 3/14 to 3/19	Selection: pages 3/20

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Ethernet TCP/IP network, Transparent Ready Performance

#### Selecting the communication architecture

When choosing an architecture, it is advisable to take account of the required performance as early as possible. To do this, the developer must:

- 1 Know exactly what he needs:
- $\hfill\square$  quantity and type of devices to be connected to one another
- □ volume and type of exchanges
- □ expected response times
- environment

<sup>2</sup> Compare his needs with the characteristics of the available offers, being aware that the actual performance level between any 2 points in an architecture is dependent on the weakest link in the chain, which may:

 $\hfill\square$  depend on the hardware

□ but also depends on the applications (size, architecture, operating system, machine power rating, etc) which are often only vaguely defined at this stage of the project.

3 Work out from this which is the most suitable architecture.

The purpose of the next few pages is to provide the main information and instructions needed to answer the second point. Given that the performance of an Ethernet architecture is linked to several parameters, these pages do not supply all the information needed to calculate the network performance. Their aim is to focus on the following main aspects:

■ Instructions for calculating the network load so as to design an Ethernet network that meets the demands of the applications.

■ Application response time to be obtained depending on the configuration used, see page 3/17 to 3/19.

■ Processing capacities of Modicon M340, Modicon Premium and Modicon Quantum platforms used to select the processor and define the number of Ethernet connections required on the PLC depending on the application, see pages 3/20 and 3/21.

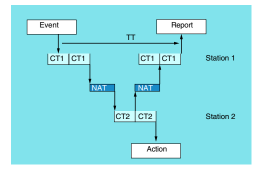
### Calculating the network load

When calculating the load on an Ethernet network, all the communication services of all the peripheral devices connected to the network need to be calculated. Because of the outstanding performance of the Ethernet network, the load is often less than the limits of the Ethernet network and does not greatly affect the application response time. This phenomenon is explained by the high speed of the Ethernet network: the network transaction time is 10% less than the application response time. In order to ensure a low network load and avoid large theoretical calculations, it is highly advisable to separate the collision domain so as to limit the network load, using only the switched network (tree, star or daisy-chain topology).

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Ethernet TCP/IP network, Transparent Ready Performance



#### Application response time

#### Modbus (or Uni-TE) messaging service response time

Exchanges between the PLC processor and the Ethernet module are synchronous with the PLC scan time, just like the I/O exchanges. On occurrence of the event (an input set to state 1 for example), a message can only be sent after this input has been taken into account (start of the next cycle) and execution of the PLC program (Modicon M340, Modicon Premium or Modicon Quantum), are on average around 1.5 cycle times after occurrence of the event.

The network access time (NAT) appearing in the table below in ms, adds together the module transit time and the waiting time before the message can be sent on the network.

	Modicon M340		Modicon Premium		Modicon Quantum	
TCP/IP message requests	BMX NOE 0100 BMX NOE 0110		TSX ETY 210 TSX ETY 110WS	TSX ETY 4103/5103 TSX WMY 100 TSX P57 1057 50	140 NOE 771 01/111 140 CPU 113/311 ●● 140 CPU 434/534 1●	140 CPU 65 150/160 140 CPU 67 160
Network access time NAT	< 10 ms	< 10 ms	< 25 ms	< 10 ms	< 10 ms	< 10 ms

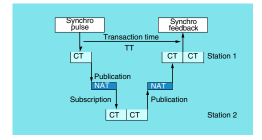
The transaction time TT integrates the delay between sending a message from a client station 1, its reception by the server station 2, processing the request, sending the response and it being taken into account by the station 1 (updating an output for example).

As shown in the above block diagram:

■ The transaction time TT should be between:

2 x CT1 + 2 x NAT < TT < 4 x CT1 + CT2 + 2 x NAT

The average duration  $TT_{av}$  is equivalent to:  $TT_{av} = 3 \times CT1 + 0.5$ 



#### Global Data service response time

The transaction time TT integrates the delay between publication of a Global Data service by station 1, its reception and its processing by the remote station 2 and it being resent to the initial station 1: For an exchanged variable:

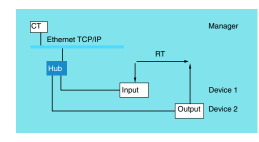
i ol all oxollarigoa vallabio.	
■ If CT < 5 ms,	
transaction time:	TT = 5 to 6 x CT
If CT ≥ 10 ms,	
transaction time:	TT = 3 x CT

3

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Ethernet TCP/IP network, Transparent Ready Performance

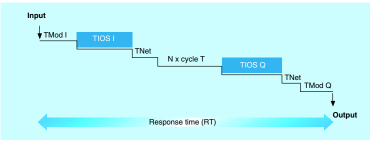


#### Application response time (continued)

#### I/O Scanning service response time

The response time RT includes the time between taking a remote input into account and updating the state of a remote output. It includes the processing time in the PLC.

This response time RT consists of the following parameters:



□ TMod In and TMod Out: Response time of the read/written device, excluding the electrical transit time at the input/output (TMod depends on the device, usually between 1 and 8 ms)

□ TIOS In and TIOS Out: Time between 2 read/write operations on the same device (0.3 ms x number of scanned devices), at least equivalent to the configured scan time

As TIOS is executed in parallel with the PLC scan, it can be hidden with respect to the response time RT).

□ Cycle T: PLC scan time.

□ TNet : propagation time on the network (depends on the application, usually TNet = 0.05 ms at 10 Mbit/s and 0.005 ms at 100 Mbit/s).

The response time RT can be estimated with the following 3 formulas: **RT**<sub>min</sub>, minimum response time with TIOS hidden and 1 PLC scan:

RT<sub>min</sub> = (TMod In + 0) x TIOS In + (Tnet + N) x cycle T + (0 x TIOS Out) + Tnet + TMod Out

**RT**<sub>typ.</sub>, typical response time with 0.5 TIOS hidden:

RT<sub>typ</sub> = TMod In + 0,5) x TIOS In + (Tnet + N) x Cycle T + ( 0,5 x TIOS Out) + Tnet + TMod Out

■ RT<sub>max</sub>, maximum response time with TIOS not hidden:

RT<sub>max</sub> = TMod In + TIOS In + (Tnet + N) x Cycle T + TIOS Out + Tnet + TMod Ou

automation platform Ethernet TCP/IP network, Transparent Ready Performance

#### Application response time (continued)

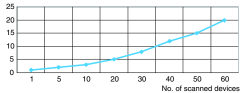
I/O Scanning service response time (continued)

Below are the TMod In and TMod Out response times:

Type of distributed I/O	Response time	Min.	Typical	Max.
Momentum 170 ENT 110 02	TMod In	1 ms	1 ms	1 ms
	TMod Out	5 ms	5 ms	5 ms
Momentum 170 ENT 110 01	TMod In or TMod Out	4 ms	6 ms	8 ms
Advantys STB STB NIP 2212	TMod In or TMod Out	2 ms	3 ms	4 ms

Below are the TIOS In/TIOS Out times measured between 2 scan cycles (Ethernet network with switches)

Time (ms)



Below is the number of processor cycles N:

below is the number of p	Diocessor cycles N.			
	Number of processor cycles N	Min.	Typical	Max.
Modicon M340 platform with BMX NOE 0100 and BMX N		2	2.5	3
Modicon Premium platform w TSX ETY 4103 and TSX ETY				
Modicon Quantum platform v 140 NOE 771 01 and 140 NO				
Modicon M340 processors: BMX P34 2020 and BMX P3	4 2030			
Modicon Premium processor TSX P57 26/3634M, TSX P57 TSX P57 36/4823AM				
Modicon Premium processor TSX P57 4634M and 5634M		1	1	2
Modicon Quantum processor 140 CPU 651 50 and 140 CF				

Ethernet TCP/IP network, Transparent Ready Performance

#### Processing capacities of Modicon platforms

#### Processing capacity

Use the table below to compare for each station, the total number of messages received on the Modbus (or Uni-TE) messaging service if used (value R1, R2 or Ri) with the station processor capacity.

Processing Modbus requests for each PLC scan

Modicon M340, Modicon Premiu	Messages received			
Communication using EFs or EFBs (PL7 or Unity Pro)				
Total messages received by the PLC from all the communication modules (1)	TSX 57 10	4 messages/cycle		
	BMX P34 20/TSX 57 20	8 messages/cycle		
	TSX 57 30	12 messages/cycle		
	TSX 57 40	16 messages/cycle		
	TSX 57 50 (2)	16/20 messages/cycle		

Modicon Quantum	Limitations of port	the integrated	Limitations of communicatio	Ethernet modules	
platform	All types of communi- cation request	Additional read/write 4x registers	All types of communi- cation request	Additional read/write 4x registers	per PLC
140 CPU 113 (3)	-	-	1message/ cycle	4 messages/ cycle	max. 2
140 CPU 311	-	-	1message/ cycle	4 messages/ cycle	max. 2
140 CPU 434/534	-	-	4 messages/ cycle	8 messages/ cycle	max. 6
140 CPU 651	16 messages/ cycle	16 messages/ cycle	4 messages/ cycle	8 messages/ cycle	max. 6

messages/cycle: number of messages received per cycle from the PLC master task (typical cycle of 50 to 100 ms)

#### Example:

Quantum 140 CPU 434 12e processor with 4 Ethernet 140 NOE 771 e1 modules:

- 20 messages/cycle for all types of communication request, and

- 32 messages/cycle for the read/write 4x registers

#### Ethernet transaction processing capacity

Compare, for each station, the total number of messages received  $\Sigma$  [values Ri, Rj] and the total number of messages sent  $\Sigma$  [values Ei, Ej] (for example, for station N) with the Ethernet transaction processing capacity indicated below. Use the elements below for the Ethernet connection per PLC, rather than the number of transactions required by the application.

Ethernet transaction	Modicon M340 BMX		Modicon Premium TSX			Modicon Quantum140	
processing capacity	NOE 0100 NOE 0110	P34 2020 P34 2030	ETY 210 ETY 110WS	ETY 4103/5103 WMY 100 (4) P57 10/20/30/40	P57 50	NOE 771 01/11 NWM 100 00 (4)	CPU 65 150/160 CPU 67 160
Modbus messaging	450 transactions/s	200 transactions/s	60 transactions/s	450 transactions/s	500 transactions/s	350 transactions/s	350 transactions/s
I/O Scanning service	2,000 transactions/s	Service not available	Service not available	2,000 transactions/s	2,000 transactions/s	2,000 transactions/s	2,000 transactions/s
Publication of Global Data	800			800	800	800	800
	transactions/s			transactions/s	transactions/s	transactions/s	transactions/s

## (1) A temporary overload, due for example to an adjustment terminal or the temporary connection of an Internet browser, on which a few PLC scans are permitted.

(2) Only with Unity Pro software.(3) Only with Concept/ProWORX software.

(4) Module not featuring I/O Scanning and Global Data services (TSX WMY 100 and 140 NWM 100 n)

140 NWM 100 00).

pages 3/4 and 3/5	pages 3/14 to 3/19	pages 3/20 and 3/21	pages 3/22 and 3/23	pages 3/24 to 3/35	
Presentation:	Performances:				

Ethernet TCP/IP network, Transparent Ready Performance

#### Processing capacities of Modicon platforms (continued)

Maximum number of simultaneous TCP/IP connections

The maximum number of simultaneous TCP/IP connections depends on the platform as well as the type of connection to the Ethernet network:

- The 10/100BASE-TX port in network modules.
- The 10/100BASE-TX port integrated in processors.

		Modicon Premium	n Premium Modicon Quantum			
simultaneous TCP/IP connections	BMX NOE 0100 BMX NOE 0110	BMX P34 2020 BMX P34 2030	TSX ETY 210 TSX ETY 110WS	TSX ETY 4103/5103 TSX WMY 100 TSX P57 1057 50	140 NOE 771 01/11 140 CPU 113/311 ●● 140 CPU 434/534 14B	140 CPU 65 150 140 CPU 65 160
Client	16	16	32	16 <i>(1)</i>	16 <i>(1)</i>	16 <i>(1)</i>
Server	16	16		64 (1)	64 (1)	64 (1)

(1) With 64 simultaneous TCP/IP connections maximum (clients and servers).

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#### Managing the passband of Ethernet TCP/IP modules

The passband management service indicates the load level of the Ethernet network module. This allows the user to monitor any drift and anticipate any problems. The Ethernet module load is indicated in 3 ways:

■ Expected load in the Unity Pro/PL7 configuration screen.

Actual load in the Unity Pro/PL7 diagnostics/debug screen, as well as in the diagnostics pages via the Web. It is displayed in the form of a bar chart animated in real time.

In the SNMP interface for access by the SNMP network manager.

The passband is indicated as a percentage for each of the following services:

- Modbus (and Uni-TE) messaging
- I/O Scanning
- Global Data
- Other



or

Ethernet port integrated in the BMX P34 2020/2030



Ethernet module BMX NOE 0100/0110

#### Ethernet solutions with the Modicon M340 platform

The M340 PLC has 2 types of connection to the Ethernet network:

■ The 10/100BASE-TX port integrated in BMX P34 2020/2030 Performance processors, which also process the application, exchanges with other modules supported by the rack and other communication ports (CANopen bus or Modbus serial link).

■ The 10/100BASE-TX port in the BMX NOE 0100 and BMX NOE 0110 module on which, unlike the Performance processor, all the resources are allocated to Ethernet TCP/IP communication.

These fundamentally different hardware characteristics result in equally different capacities in terms of services and performance:

The integrated port is a low-cost way of satisfying applications that are not too demanding in terms of communication (less than 500 useful messages/s) in environments little affected by interference.

 Where there are a large number of exchanges, or networks are heavily polluted, use of a dedicated module is unavoidable.

3



Processors with integrated Ethernet TCP/IP port



#### Description

**BMX P34 2020** and **BMX P34 2030** Modicon M340 processors with integrated Ethernet port have the following on the front panel:

- 1 Safety screw for locking the module in its slot (marked 0) in the rack
- 2 A display unit including at minimum 3 LEDs relating to the Ethernet port:
- □ ETH ACT LED (green): Activity on the Ethernet TCP/IP network
- □ ETH STS LED (green): Ethernet TCP/IP network status
- ETH 100 LED (red): Data rate on the Ethernet TCP/IP network (10 or 100 Mbit/s)
- 3 A mini B USB connector for a programming terminal (or Magelis XBT GT operator interface)
- 4 A slot equipped with its Flash memory card for saving the application and activating the standard Web server, Transparent Ready class B10.
- 5 An RJ45 connector for connection to the 10BASE-T/100BASE-TX Ethernet TCP/IP network
- Also included, depending on the model:
- 6 BMX P34 2020 processor: An RJ45 connector for the Modbus serial link or character mode link (RS 232C/RS 485, 2-wire, non-isolated)
- 7 BMX P34 2030 processor: A 9-way SUB-D connector for the master CANopen machine and installation bus

On the back panel: 2 rotary switches for assigning the IP address in one of 3 modes:

- □ Address set by the application parameters
- □ Address set by the Ethernet TCP/IP BOOTP server

#### Characteristics

Module typ	e	Unity Pro software	BMX P34 2020	BMX P34 2030	
Fransparent	t Class		B10		
Ready services	Standard Web serv	ver	Rack Viewer access to the product description Data Editor access to the configuration function		
	Standard Ethernet	TCP/IP communication service	Modbus TCP messaging (read/write data wor	ds)	
	Ethernet TCP/IP	I/O Scanning	-		
	advanced	Global Data	-		
	communication services	FDR Client	Automatic assignment of IP address and netw	ork parameters	
		SMTP E-mail notification	-		
		SNMP network administrator	Yes		
		SOAP/XML Web services	No		
Bandwidth management		Bandwidth management	Yes		
Structure	Physical interface Data rate		10BASE-T/100BASE-TX (RJ45)		
			10/100 Mbit/s with automatic recognition		
	Medium		Twisted pair		
Modicon	No. of discrete I/O		1024		
M340	No. of analog I/O		256		
processor	No. of application-	specific channels	36		
	Max. no. of Ethern	et TCP/IP connections	2 (integrated port and BMX NOE 0100/0110 n	etwork module)	
	Other integrated co	ommunication ports	Modbus serial link or character mode	CANopen bus	
	Operating tempera	ture	0+ 60 °C		
	Relative humidity		1095% non condensing during operation		
	Degree of protection	on	IP 20		
	Power supply		Via the power supply of the rack supporting the		
	Conformity to stan	dards	IEC/EN 61131-2, UL 508, CSA 22.2 n°142, C	,	
	LED indicators		Activity on the Ethernet TCP/IP network (ETH ACT, green) Status of the Ethernet TCP/IP network (ETH STS, green) Data rate on the 10 or 100 Mbit/s Ethernet TCP/IP network, (ETH 100, red) 4 LEDs specific to processor operation (RUN_EBR_VO_CABD_EBR)		

4 LEDs specific to processor operation (RUN, ERR, I/O, CARD ERR)

I/O capacity

Memory capacity

4096 Kb integrated

1024 discrete I/O

256 analog I/O

1 or 2 LEDs specific to the other communication ports (SER COM or CAN RUN and CAN ERR) (2)

Other integrated

character mode

communication ports

Modbus serial link or

Reference

BMX P34 2020

BMX P34 2030

Weight

kg

0.205

0.215

#### References





BMX	P34	2020
-----	-----	------

BMX P34 2030

(1) SER COM for serial link or CAN RUN and CAN ERR for CANopen bus.

36 app-sp. channels CANopen bus

3.1

Description

integrated Ethernet link

Transparent Ready class B10

Processors with

## Product data sheet (continued)

## Modicon M340 automation platform

Ethernet TCP/IP network module

#### Presentation

Characteristics

The **BMX NOE 0100** and **BMX NOE 0100** modules are a standard module occupying a single slot in the rack of the Modicon M340 platform equipped with a Standard processor or associated Performance processor (maximum of 1 module per configuration).

#### Description

- The BMX NOE 01•0 module has the following on the front panel:
- 1 Safety screw for locking the module in its slot in the rack
- 2 A display unit consisting of 6 LEDs, including 3 relating to the Ethernet port:
- ETH ACT LED (green): Activity on the Ethernet TCP/IP network
- □ ETH STS LED (green): Ethernet TCP/IP network status
- ETH 100 LED (red): Data rate on the Ethernet TCP/IP network (10 or 100 Mbit/s)
   A slot equipped with its Flash memory card for application saving and activating the standard Web server, Transparent Ready class B30 or C30 depending on model
- 4 An RJ45 connector for connection to the 10BASE-T/100BASE-TX Ethernet TCP/IP network
- 5 A pencil-point RESET pushbutton for a cold restart of the module
- On the back panel: 2 rotary switches for assigning the IP address in one of 3 modes:
- □ address set by the position of the two switches
- □ address set by the application parameters
- □ address set by the Ethernet TCP/IP network BOOTP server

3

3.1

Module ty	pe	Unity Pro software	BMX NOE 0100	BMX NOE 0110	
Transparer	nt Class		B30	C30	
Ready	Standard Web ser	ver	Rack Viewer access to the product description and status and to the PLC diagnostics		
services			Data Editor access to PLC variable via PC terminal	Data Editor access to PLC variable via PC terminal, pocket PC or PDA terminal	
	Configurable Web	server	Yes	Yes	
	User Web pages (a	available size)	-	Yes (16 Mb)	
	Standard Ethernet	TCP/IP communication service	Modbus TCP messaging (read/write data word	ds)	
	Ethernet TCP/IP	I/O Scanning	Yes		
advanced		Global Data	Yes		
	communication services	FDR server	Automatic assignment of IP address and network parameters		
	Services	SMTP E-mail notification	-		
		SNMP network administrator	Yes		
		SOAP/XML Web services	-	Server	
		Bandwidth management	Yes	·	
Structure	Physical interface		10BASE-T/100BASE-TX (RJ45)		
	Data rate		10/100 Mbit/s with automatic recognition		
	Medium		Twisted pair		
Network	Operating tempera	ture	0+ 60 °C		
module	Relative humidity		1095% non condensing during operation		
	Degree of protection	n	IP 20		
	Power supply		Via the power supply of the rack supporting the processor		
	Conformity to stan	dards	IEC/EN 61131-2, UL 508, CSA 22.2 n°142, CSA 22.2 n°213 Class 1 Division 2 , C€		
	LED indicators		Activity on the Ethernet TCP/IP network (ETH ACT, green) State of the Ethernet TCP/IP network (ETH STS, green) Data rate on the 10 or 100 Mbit/s Ethernet TCP/IP network, (ETH 100, red) 3 LEDs specific to module operation (RUN, ERR, CARD ERR)		

#### References



BMX NOE 0100/0110

#### Description Data rate Transparent Ready Reference Weight class kq Ethernet TCP/IP 10/100 Mbit/s B30 BMX NOE 0100 0.200 network module C30 BMX NOE 0110 0 200

▲ Available 4<sup>th</sup> quarter 2007

Before this date, please order the **BMX NOE 0100** Ethernet module with **BMX RWS C016M** memory card, same services except Data editor service with pocket PC or PDA terminal and SOAP/XML Web services.

#### Telemecanique

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium hub

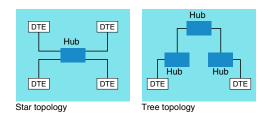
#### Presentation

Hubs (concentrators) are used for transmitting signals between several media (ports). Hubs are "plug and play" devices that do not need any configuration. The use of hubs makes it possible to create the following topologies:

Star topology using hubs

Tree topology using hubs

Consult our catalogue "Ethernet TCP/IP and Web technologies, Transparent Ready".



**Characteristics and reference** 



Hubs			
Interfaces	Copper cable ports	s Number and type	4 x 10BASE-T ports
		Shielded connectors	RJ45
		Medium	Shielded twisted pair, category CAT 5E
		Total length of pair	100 m
	Fiber optic ports	Number and type	-
Topology	Number of cascad	ed hubs	max. 4
	Number of hubs in	a ring	-
Redundancy			P1 and P2 redundant power supplies
Power supply	Voltage Power consumption		24 V (1832), safety extra low voltage (SELV)
			80 mA (130 max. at 24 V)
	Removable connector		5-way
Operating temp	perature		0+ 60 °C
Relative humid	ity		1095% non condensing
Degree of prote	ection		IP 30
Dimensions		WxHxD	40 x 125 x 80 mm
Mounting			On symmetrical DIN rail, 35 mm wide
Weight			0.530 kg
Conformity to a	standards		cUL 60950, UL 508 and CSA 142, UL 1604 and CSA 213 Class 1 Division 2, C€, GL
			FM 3810, FM 3611 Class 1 Division 2
LED indicators			Power supply, activity, link
Alarm relay			Power supply fault, Ethernet network fault or communication port fault (1 A max. volt-free contact at 24 V)
Reference			499 NEH 104 10

### Product data sheet

### Modicon M340 automation platform

Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium transceivers

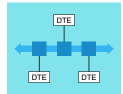
#### Presentation

The use of ConneXium transceivers makes it possible to perform the following: ■ Creation of linear fiber optic bus topologies, for products with twisted pair cable Ethernet connection.

■ Interfacing products with twisted pair cable Ethernet connection with a fiber optic cable.

Transceivers are "plug and play" devices that do not need any configuration. Consult our catalogue "Ethernet TCP/IP and Web technologies, Transparent Ready".

ConneXium transceivers provide fiber optic connections for transmission in areas subject to interference (high levels of electromagnetic interference) and for long distance communications.



Linear topology on optical fiber

#### **Characteristics and reference**

Ready.

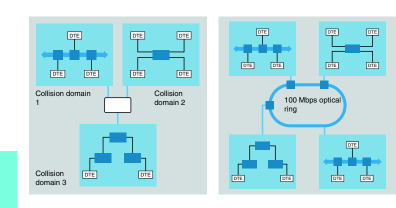


Transceivers						
Interfaces	Copper cable ports	Number and type	1 x 100BASE-TX port			
		Shielded connectors				
		Medium	Shielded twisted pair, category CAT 5E			
		Total length of pair	100 m			
	Fiber optic ports	Number and type	1 x 100BASE-FX port			
		Connectors	SC			
		Medium	Multimode optical fiber			
		Length of optical fiber				
		50/125 µm fiber	3000 m (1)			
		62.2/125 µm fiber	3000 m (1)			
		Attenuation analysis				
		50/125 µm fiber	8 dB:			
		62.2/125 µm fiber	11 dB:			
Redundancy			P1 and P2 redundant power supplies			
Power supply	Voltage		24 V (1832), safety extra low voltage (SELV)			
	Power consumption		160 mA (190 max. at 24 V)			
	Removable connecto	r	5-way			
Operating temp	perature		0+ 60 °C			
Relative humid	ity		1095% non condensing			
Degree of prote	ection		IP 20			
Dimensions		WxHxD	47 x 135 x 111 mm			
Mounting			On symmetrical DIN rail, 35 mm wide			
Weight			0.230 kg			
Conformity to s	standards		cUL 60950, UL 508 and CSA 142, UL 1604 and CSA 213 Class 1 Division 2, C€, GL			
LED indicators			P1 and P2 power supplies, Ethernet link/port status			
Alarm relay			Power supply fault, Ethernet network fault or communication port fault (1 A max. volt-free contact at 24 V)			
Reference			499 NTR 10 100			
			(1) Length dependent on the attenuation analysis and attenuation of the optical fiber (typical			

 Length dependent on the attenuation analysis and attenuation of the optical fiber (typica value: 2000 m).

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium unmanaged switches

#### Presentation



Switches are used to increase the limits of architectures based on hubs or transceivers, by separating collision domains.

Higher layer communication is provided between the ports, and collisions at link layer are not propagated (filtering). They therefore improve performance by better allocation of the pass band due to the reduction of collisions and the network load.

Certain Connexium switch models also enable redundant architectures to be created on twisted pair copper ring or fiber optic.

Switches are "plug & play" devices that do not need any configuration. They can also be managed remotely via the SNMP or HTTP protocols for monitoring and diagnostics purposes.

Consult our catalogue "Ethernet TCP/IP and Web technologies, Transparent Ready".

#### Characteristics and references: twisted pair



Ready.



Switches			Optimized, copper twisted	Copper twisted pair, unmanaged		
omoneo			pair, unmanaged	copper theted pair, annunaged		
Interfaces	Copper cable ports	Number and type	5 x 10BASE-T/100BASE-TX ports	8 10BASE-T/100BASE-TX ports		
		Shielded connectors	RJ45			
		Medium	Shielded twisted pair, category CAT	5E		
		Total length of pair	100 m			
	Fiber optic ports	Number and type	-			
		Connectors	-			
		Medium	-			
		Length of optical fiber				
		50/125 µm fiber	-			
		62.2/125 µm fiber				
		9/125 µm fiber	-			
		Attenuation analysis				
		50/125 µm fiber	-			
		62.2/125 µm fiber				
		9/125 µm fiber	-			
Topology	Number of switches	Cascaded	Unlimited			
		Redundant in a ring	-			
Redundancy			-	P1 and P2 redundant power supplies		
Power supply	Voltage		24 V == (19.230)	24 V == (1832) safety extra low voltage (SELV)		
	Power consumption	mA max.	120	125 (290 max.)		
	Removable connector		3-way	5-way		
Operating temp	erature		0+ 60 °C			
Relative humidi	ty		1095% non condensing			
Degree of prote	ction		IP 20			
Dimensions		WxHxD	75.2 x 143 x 43 mm	47 x 135 x 111 mm		
Mounting			On symmetrical DIN rail, 35 mm wide	)		
Weight			0.190 kg	0.230 kg		
Conformity to s	tandards		UL 508, CSA 1010, EN 61131-2	cUL 60950, UL 508 and CSA 142, UL 1604 and CSA 213 Class 1 Division 2, C $\varepsilon,$ GL		
LED indicators			Power supply, link status, data rate	P1 and P2 power supplies, Ethernet link/port status		
Alarm relay			-	Power supply fault, Ethernet network fault or communication port fault (1 A max. volt-free contact at 24 V)		
Reference			499 NES 251 00	499 NES 181 00		

3.1

Telemecanique

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium unmanaged switches

#### Characteristics and references: 5 ports, twisted pair and fiber optic





Switches			Copper twisted pair a	and fiber optic, unmana	aged		
Interfaces	Copper cable ports	Number and type	4 x 10BASE-T/ 100BASE-TX ports	3 x 10BASE-T/ 100BASE-TX ports	4 x 10BASE-T/ 100BASE-TX ports	3 x 10BASE-T/ 100BASE-TX ports	
		Shielded connectors	RJ45		·		
		Medium	Shielded twisted pair, category CAT 5E				
		Total length of pair	100 m	• •			
	Fiber optic ports	Number and type	1 x 100BASE-FX port	2 x 100BASE-FX ports	1 x 100BASE-FX port	2 x 100BASE-FX port	
		Connectors	SC	· · · ·	· · · ·		
		Medium	Multimode optical fiber		Single mode optical fib	er	
		Length of optical fiber					
		50/125 µm fiber	5,000 m <i>(1)</i>		-		
		62.2/125 µm fiber	4,000 m (1)		-		
		9/125 µm fiber	-		32,500 m <i>(2)</i>		
		Attenuation analysis					
		50/125 µm fiber	8 dB		-		
		62.2/125 µm fiber	11 dB		-		
		9/125 µm fiber	-		16 dB		
Topology	Number of switches	Cascaded	Unlimited				
		Redundant in a ring	-				
Redundancy			P1 and P2 redundant power supplies				
Power supply	Voltage		24 V (1832), safe	ty extra low voltage (SE	LV)		
	Power consumption	mA max.	200	240	200	240	
	Removable connector		5-way				
Operating temp	perature		-40+70 °C				
Relative humid	ity		1095% non condensing				
Degree of prote	ection		IP 20				
Dimensions		WxHxD	47 x 135 x 111 mm				
Mounting			On symmetrical DIN ra	ail, 35 mm wide			
Weight			0.330 kg	0.335 kg	0.330 kg	0.335 kg	
Conformity to s	standards		cUL 60950, cUL 508 a	nd CSA 142, UL 1604 a	nd CSA 213 Class 1 Div	/ision 2, C€, GL	
LED indicators			P1 and P2 power supp	lies, Ethernet link status	, transmission activity		
Alarm relay			Activity, power supply fault, Ethernet network fault or communication port fault (1 A max. volt-free contact at 24 V)			ort fault (1 A max.	
Reference			499 NMS 251 01	499 NMS 251 02	499 NSS 251 01	499 NSS 251 02	
			(1) Length dependent o value: 2.000 m).	n the attenuation analys	is and attenuation of the	e fiber optic (typical	

(2) Length dependent on the attenuation analysis and attenuation of the fiber optic (typical value: 15,000 m).

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium managed switches

#### Characteristics and references: 4 ports, twisted pair and fiber optic

Ready.





3.1

Switches			Copper twisted pair a	and fiber optic, manag	ed		
Interfaces	Copper cable ports	Number and type	3 x 10/100BASE-TX ports	2 x 10/100BASE-TX ports	3 x 10/100BASE-TX ports	2 x 10/100BASE-TX ports	
		Shielded connectors	RJ45				
		Medium	Shielded twisted pair,	category CAT 5E			
		Total length of pair	100 m	• /			
	Fiber optic ports	Number and type	1 x 100BASE-FX port	2 x 100BASE-FX ports	1 x 100BASE-FX port	2 x 100BASE-FX po	
		Connectors	Duplex SC		•		
		Medium	Multimode optical fibe	r	Single mode optical fil	per	
		Length of optical fiber					
		50/125 µm fiber	5,000 m <i>(1)</i>		-		
		62.2/125 µm fiber	4,000 m <i>(1)</i>		-		
		9/125 µm fiber	-		32,500 m <i>(2)</i>		
		Attenuation analysis					
		50/125 µm fiber	8 dB		-		
		62.2/125 µm fiber	11 dB		-		
		9/125 µm fiber	– 16 db				
	Ethernet services		FDR, SMTP V3, SNTP client, multicast filtering for optimization of the Global Data prot configuration via Web access VLAN, IGMP Snooping, RSTP ( <i>Rapid Scanning Tree Protocol</i> ), priority port, data strea control, secure port				
Topology	Number of switches	Cascaded	Unlimited				
		Redundant in a ring	max. 50				
Redundancy			Redundant power sup	plies, redundant single i	ring, ring coupling		
Power supply	Voltage	Operation	9.660 V/1830 V	/ $\sim$ , safety extra low vo	Itage (SELV)		
	Power consumption		6.5 W	7.3 W	6.5 W	7.3 W	
	Removable connector		6-way				
Operating tem	perature		0+ 60 °C				
Relative humi	dity		1090% non condensing				
Degree of prot	ection		IP 20				
Dimensions		WxHxD	47 x 131 x 111 mm				
Mounting			On symmetrical DIN rail, 35 mm wide				
Weight			0.400 kg				
Conformity to	standards		IEC 61131-2, IEC 61850-3, UL 508, UL 1604 Class 1 Division 2, CSA C22.2 14 (cUL), CSA C22.2 213 Class 1 Division 2 (cUL), C€, GL				
LED indicators		Power supply status, alarm relay status, active redundancy, redundancy management, copp port status and copper port activity					
Alarm relay			Power supply fault, Ethernet network fault, communication port fault, redundancy fault (1 A n volt-free contact at 24 V)				
Reference			TCS ESM 043F1CU0	TCS ESM 043F2CU0	TCS ESM 043F1CS0	TCS ESM 043F2CS0	

on the attenuation analysis and attenuation of the fiber optic (typical (1) Length value: 2,000 m).

(2) Length dependent on the attenuation analysis and attenuation of the fiber optic (typical value: 15,000 m).

Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium managed switches

#### Characteristics and references: 4 and 8 ports, twisted pair Ready. Switches Copper twisted pair, managed Interfaces Copper cable ports Number and type 4 x 10/100BASE-TX ports 8 x 10/100BASE-TX ports Shielded connectors RJ45 Shielded twisted pair, category CAT 5E Medium Total length of pair 100 m Fiber optic ports Number and type Connectors \_ Medium Length of optical fiber 50/125 µm fiber 62.2/125 µm fiber -9/125 µm fiber Attenuation analysis 50/125 µm fiber 62.2/125 µm fiber -9/125 µm fiber Ethernet services FDR, SMTP V3, SNTP client, multicast filtering for optimization of the Global Data protocol, configuration via Web access VLAN, IGMP Snooping, RSTP (Rapid Scanning Tree Protocol), priority port, data stream control, secure port Topology Number of switches Cascaded Unlimited Redundant in a ring max, 50 Redundancy Redundant power supplies, redundant single ring, ring coupling Power supply Voltage Operation 9.6...60 V ---/18...30 V ~, safety extra low voltage (SELV) Power consumption 5.3 W 5.3 W Removable connector 6-way **Operating temperature** 0...+ 60 °C **Relative humidity** 10...90% non condensing Degree of protection IP 20 WxHxD Dimensions 47 x 131 x 111 mm 74 x 131 x 111 mm Mounting On symmetrical DIN rail, 35 mm wide Weight 0.400 kg 0.410 kg Conformity to standards IEC 61131-2, IEC 61850-3, UL 508, UL 1604 Class 1 Division 2, CSA C22.2 14 (cUL), CSA C22.2 213 Class 1 Division 2 (cUL), C€, GL LED indicators Power supply status, alarm relay status, active Power supply status, alarm relay status, active redundancy, redundancy management, fiber port status and fiber port activity redundancy, redundancy management, copper port status and copper port activity Alarm relay Power supply fault, Ethernet network fault or communication port fault (1 A max. volt-free contact at 24 V ----) TCS ESM 043F23F0 **TCS ESM 083F23F0** Reference

Telemecanique

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium managed switches

#### Characteristics and references: 8 ports, twisted pair and fiber optic

Ready.





Switches			Copper twisted pair and fiber optic, managed				
Interfaces Copper cable port		Number and type	7 x 10/100BASE-TX ports	6 x 10/100BASE-TX ports	7 x 10/100BASE-TX ports	6 x 10/100BASE-	T ports
		Shielded connectors	RJ45				
		Medium		pair, category CAT	5F		
		Total length of pair	100 m	sail, catogory of the	-		
	Fiber optic ports	Number and type	1 x 100BASE-FX port	2 x 100BASE-FX ports	1 x 100BASE-FX port	2x 100BASE-FX ports	1 + 1 x 100BASE-FX port
		Connectors	Duplex SC	1		1	1.6
		Medium	Multimode optical	fiber	Single mode optic	al fiber	Single mode optical fiber and multimode optic fiber
		Length of optical fiber					
		50/125 µm fiber	5,000 m <i>(1)</i>		-		5,000 m <i>(1)</i>
		62.2/125 µm fiber			– 32,500 m <i>(2)</i>		4,000 m (1)
		9/125 µm fiber					32,500 m <i>(2)</i>
		Attenuation analysis					
		50/125 µm fiber	8 dB		-		8 dB
		62.2/125 µm fiber	11 dB		-		11 dB
		9/125 µm fiber	-		16 dB		16 dB
	Ethernet services		FDR, SMTP V3, SNTP client, multicast filtering for optimization of the Globa configuration via Web access VLAN, IGMP Snooping, RSTP ( <i>Rapid Scanning Tree Protocol</i> ), priority port control, secure port			•	
Topology	Number of switches	Cascaded	Unlimited				
		Redundant in a ring	max. 50				
Redundancy			Redundant power	supplies, redunda	nt single ring, ring c	oupling	
Power supply	Voltage	Operation	9.660 V/18	.30 V $\sim$ , safety ext	ra low voltage (SEL	.V)	
	Power consumption		6.5 W	7.3 W	6.5 W	7.3 W	
	Removable connector		6-way				
Operating tem	perature		0+ 60 °C				
Relative humic			10 90% non co	ndensing			
Degree of prot	ection		IP 20				
Dimensions		WxHxD	74 x 131 x 111 mm				
Mounting				IN rail, 35 mm wide	)		
Weight			0.410 kg				
Conformity to standards		IEC 61131-2, IEC 61850-3, UL 508, UL 1604 Class 1 Division 2, CSA C22.2 14 (cUL), CSA C22.2 213 Class 1 Division 2 (cUL), C€, GL					
LED indicators	3		fiber port status a	tus, alarm relay stat nd fiber port activity	,		<u> </u>
Alarm relay			Power supply faul contact at 24 V	t, Ethernet network	fault or communica	ation port fault (1 A	max. volt-free
Reference			TCSESM 083F1CU0	TCSESM 083F2CU0	TCSESM 083F1CS0	TCSESM 083F2CS0	TCSESM 083F2CX0
			value: 2,000 m)	ent on the attenuati ).			

3/30

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium managed switches

#### Characteristics and references: 16 and 24 ports, twisted pair, fiber optic

Ready.





Switches			Copper twisted pair and fiber optic, managed	Copper twisted pair, managed	Copper twisted pair and fiber optic, managed			
Interfaces	Copper cable ports	Number and type	16 x 10/100BASE-TX ports	16 x 10/100BASE-TX ports 14 x 10/100BASE-TX ports 22 x 10/100B				
		Shielded connectors	RJ45		•			
		Medium	Shielded twisted pair, category CAT 5E					
		Total length of pair	100 m					
	Fiber optic ports	Number and type	– 2 x 100BASE-FX ports					
		Connectors	– Duplex SC					
		Medium	-	Multimode optical fiber				
		Length of optical fiber						
		50/125 µm fiber	-	5,000 m <i>(1)</i>				
		62.2/125 µm fiber	-	4,000 m (1)				
		9/125 µm fiber	-	-				
		Attenuation analysis						
		50/125 µm fiber	-	8 dB				
		62.2/125 µm fiber	-	11 dB				
		9/125 µm fiber	-	-				
	Ethernet services		FDR, SMTP V3, SNTP client, multicast filtering for optimization of the Global Data protoc configuration via Web access VLAN, IGMP Snooping, RSTP ( <i>Rapid Scanning Tree Protocol</i> ), priority port, data stream control, secure port					
Гороlоду	Number of switches	Cascaded	Unlimited					
		Redundant in a ring	max. 50					
Redundancy			Redundant power supplies, redundant single ring, ring coupling					
Power supply	Voltage	Operation	9.660 V/1830 V ∼, sa	afety extra low voltage (SELV)				
	Power consumption		9.4 W	11.8 W	15.5 W			
	Removable connector		6-way					
Operating tem	perature		0+ 60 °C					
Relative humio	dity		10 90% non condensing					
Degree of prot	ection		IP 20					
Dimensions		WxHxD	111 x 131 x 111 mm					
Nounting			On symmetrical DIN rail, 35 mm wide					
Weight			0.600 kg 0.650 kg					
Conformity to	standards		cUL 60950, UL 508 and CSA	142, UL 1604 and CSA 213 Cla	ass 1 Division 2, C€, GL			
LED indicators			Redundant power supplies, Redundant power supplies, single ring, double ring single ring					
Alarm relay			Power supply fault, Ethernet contact at 24 V)	network fault or communication	port fault (1 A max. volt-free			
Reference			TCSESM 163F2CU0	TCSESM 163F23F0	TCSESM 243F2CU0			
			(1) Length dependent on the a	attenuation analysis and attenua	tion of the fiber optic (typical			

(1) Length depende value: 2,000 m).

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium managed switches

#### Characteristics and references: 8 ports and 2 Gigabit ports, twisted pair, fiber optic

Ready.

3.1

Switches			Copper twisted	pair and fiber opt	tic, managed	Copper twisted pair, managed	
Interfaces	Copper cable ports	Number and type	8 x 10/100BASE	-TX ports		8 x 10/100BASE-TX ports and 2 x 10/100/1000BASE-TX ports (Gigabit)	
		Shielded connectors	RJ45				
		Medium	Shielded twisted pair, category CAT 5E				
		Total length of pair	100 m				
	Gigabit ports fiber optic (with SFP fiber module to	Number and type	2 x 1000BASE-SX ports (1)	2 x 1000BASE-LH ports (2)	2 x 1000BASE-LX ports <i>(3)</i>	-	
	be mounted on SFP	Connectors	LC	porto (L)		_	
	connector)	Medium	Multimode optical fiber	Single mode optical fiber	Single mode and multimode optical fiber	-	
		Length of optical fiber					
		50/125 µm fiber	550 m	-	550 m	-	
		62.2/125 µm fiber	275 m	-	550 m	-	
		9/125 µm fiber	-	8 -72,000 m	20,000 m	-	
		Attenuation analysis					
		50/125 µm fiber	7.5 dB	-	11 dB	-	
		62.2/125 µm fiber	7.5 dB	-	11 dB	-	
		9/125 µm fiber	-	6 - 22 dB	11 dB	-	
	Ethernet services		FDR, SMTP V3, SNTP client, multicast filtering for optimization of the Global Data protocol, configuration via Web access VLAN, IGMP Snooping, RSTP ( <i>Rapid Scanning Tree Protocol</i> ), priority port, data stream control, secure port				
Topology	Number of switches	Cascaded	Unlimited				
		Redundant in a ring	max. 50				
Redundancy			Redundant power supplies, redundant single ring, ring coupling				
Power supply	Voltage	Operation	9.660 V ==/1830 V $\sim$ , safety extra low voltage (SELV)				
	Power consumption		8.9 W + 1 W per	SFP fiber module		8.3 W	
	Removable connector		6-way				
Operating tem	perature		0+ 60 °C				
Relative humic	dity		10 90% non condensing				
Degree of prot	ection		IP 20				
Dimensions		WxHxD	111 x 131 x 111 mm				
Mounting			On symmetrical DIN rail, 35 mm wide				
Weight			0.410 kg				
Conformity to	standards		cUL 60950, UL 5	08 and CSA 142,	UL 1604 and CSA	213 Class 1 Division 2, CE, GL	
LED indicators	3		Power supply status, alarm relay status, active redundancy, redundancy management, fiber port status and fiber port activity				
Alarm relay			Power supply fault, Ethernet network fault or communication port fault (1 A max. volt-free contact at 24 V)				
Reference			TCS ESM 103F2	LG0		TCS ESM 103F23G0	

(1) With TCS EAA F1LFU00 fiber optic module to be ordered separately, see page 3/35. (2) With TCS EAA F1LFH00 fiber optic module to be ordered separately, see page 3/35. (3) With TCS EAA F1LFS00 fiber optic module to be ordered separately, see page 3/35.

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium IP 67 switch

#### Characteristics and references: IP 67 unmanaged switch



IP 67 switch			Twisted pair, unmana	aged				
Interfaces	Copper cable ports	Number and type	5 x 10BASE-T/100BASE-TX ports					
		Shielded connectors	M12 (type D)					
		Medium	Shielded twisted pair,	Shielded twisted pair, category CAT 5E				
		Total length of pair	100 m					
	Fiber optic ports	Number and type	-					
		Connectors	-					
		Medium	-					
		Length of optical fiber	-					
		Attenuation analysis	-					
	Ethernet services			aight or crossed), auto		c switching depending on /100 Mbps and duplex mod		
Topology	Number of switches	Cascaded	Unlimited					
		Redundant in a ring	-					
Redundancy		-	-					
Power supply	Voltage		24 V (1832 V), safety extra low voltage (SELV)					
	Power consumption		100 mA					
	Connector 5			5-way M12 (type A, male)				
Operating tem	perature		0+ 60°C					
Relative humic	lity		-					
Degree of prot	ection		IP 67					
Dimensions W	x H x D		60 x 126 x 31 mm					
Weight			0.210 kg					
Conformity to	standards		cUL 508 and CSA 22.2 14					
LED indicators	3		Power supply, line status, line activity					
Alarm relay			-					
Reference			TCS ESU 051 F0					
IP 67 cordsets	S							
Ethernet cords	sets		Preformed at each end	Preformed at each end, see page 3/35				
Power supply	cables		Preformed at each end straight connectors	d with M12 female	Preformed at each angled connectors	n end with female M12		
Length			2 m	5 m	2.5 m	5 m		
Reference			XZC P1164L2	XZC P1164L5	XZC P1264L2	XZC P1264L5		
Spare power c	onnectors		Female M12 straight connector Female M12 angled connector					
Reference	Reference		XZC C12 FDM 50B XZC C12 FCM 50B			)B		

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: Connexium connection components

#### Shielded copper connection cables

ConneXium shielded connection cables are available in two versions to meet the various current standards and approvals:

- EIA/TIA 568 standard shielded twisted pair cables These cables conform to:
- □ EIA/TIA-568 standard, category CAT 5E,
- □ IEC 11801/EN 50173 standard, class D.
  - Their fire resistance conforms to:
- □ NFC 32070# C2 classification
- □ IEC 322/1 standards
- □ Low Smoke Zero Halogen (LSZH).
- UL and CSA 22.1 approved shielded twisted pair cables These cables conform to:
- □ UL and CSA 22.1 standards
- □ Their fire resistance conforms to NFPA 70.

#### EIA/TIA 568 standard shielded twisted pair cables

Description	Preformed at both ends	Length	Reference	Weight kg
Straight cables	2 RJ45 connectors	2 m	490 NTW 000 02	-
	For connection to terminal	5 m	490 NTW 000 05	-
	devices (DTE)	12 m	490 NTW 000 12	-
		40 m	490 NTW 000 40	-
		80 m	490 NTW 000 80	
Crossed cord	2 RJ45 connectors	5 m	490 NTC 000 05	_
cables	For connections between	15 m	490 NTC 000 15	_
	hubs, switches and transceivers	40 m	490 NTC 000 40	_
		80 m	490 NTC 000 80	_

#### UL and CSA 22.1 approved shielded twisted pair cables

Description	Preformed at both ends	Length	Reference	Weight kg
Straight cables	2 RJ45 connectors	2 m	490 NTW 000 02U	-
	For connection to terminal devices (DTE)	5 m	490 NTW 000 05U	-
		12 m	490 NTW 000 12U	-
		40 m	490 NTW 000 40U	-
		80 m	490 NTW 000 80U	-
Shielded cables	2 RJ45 connectors For connections between hubs, switches and transceivers	5 m	490 NTC 000 05U	_
		15 m	490 NTC 000 15U	-
		40 m	490 NTC 000 40U	-
		80 m	490 NTC 000 80U	-





490 NOT 000 05



490 NOR 000 05

**Glass fiber optic cables** 

These glass fiber optics are for making connections:

- To a terminal device (DTE)
- Between hubs, transceivers and switches

Description	Preformed at both ends	Length	Reference	Weight kg
Glass fiber optic cables	1 SC connector 1 MT-RJ connector	5 m	490 NOC 000 05	-
	1 ST connector (BFOC) 1 MT-RJ connector	5 m	490 NOT 000 05	-
	2 MT-RJ connectors	3 m	490 NOR 000 03	_
		5 m	490 NOR 000 05	-
		15 m	490 NOR 000 15	_

### **References** (continued)

## **Modicon M340**

Separate parts for TCS ESM switches

automation platform Ethernet TCP/IP network, Transparent Ready Cabling system: ConneXium connection components



TCS EAA F1LF• 00

ocparate pa		Switches		
Description	Optical fiber	Туре	Reference	Weight kg
Fiber optic modules for	Multimode 50/125µm or 62.5/125µm	1000BASE-SX	TCS EAA F1LFU00	0.040
Gigabit ports with LC connector	Single mode 9/125µm	1000BASE-LH	TCS EAA F1LFH00	0.040
(1)	Multimode 50/125µm or 62.5/125µm Single mode 62.5/125µm	1000BASE-LX	TCS EAA F1LFS00	0.040
Configuration backup key	Via the USB port on the switch, used to: - save and retrieve the configuration - update the internal so	switch	TCS EAM 0100	

#### Connection components for IP 67 switch

Description	Preformed at both ends	Length	Reference	Weight kg
Copper cables	1 IP 67 4-way M12 connector	1 m	TCS ECL 1M3M 1S2	-
	and 1 RJ45 connector	1.5 m	TCS ECL 1M3M 1X5S2	
		3 m	TCS ECL 1M3M 3S2	-
		5 m	TCS ECL 1M3M 5S2	-
		10 m	TCS ECL 1M3M 10S2	-
		25 m	TCS ECL 1M3M 25S2	-
		40 m	TCS ECL 1M3M 40S2	_
	2 IP 67 4-way M12 connectors	1 m	TCS ECL 1M1M 1S2	_
		1.5 m	TCS ECL 1M1M 1X5S2	
		3 m	TCS ECL 1M1M 3S2	-
		5 m	TCS ECL 1M1M 5S2	-
		10 m	TCS ECL 1M1M 10S2	-
		25 m	TCS ECL 1M1M 25S2	_
		40 m	TCS ECL 1M1M 40S2	
				-
M12/RJ45 adaptor	IP 67 female 4-way M12 connector and female RJ45 connector	-	TCS EAA F11F13F00	-

(1) Dimensions  $W \times H \times D = 20 \times 18 \times 50$  mm.

CANopen machine and installation bus

#### Presentation

Schneider Electric has selected CANopen for its machines and installations because of its wealth of functions and its resulting benefits in the automation world. This decision was based on the general acceptance of CANopen, and the fact that CANopen products are increasingly used in control system architectures.

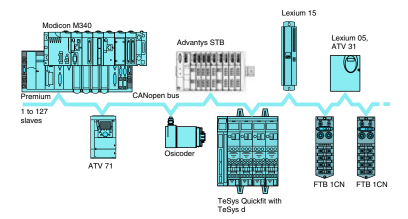
CANopen is an open network supported by more than 400 companies worldwide, and promoted by CAN in Automation. CANopen conforms to standards EN 50325-4 and ISO 15745-2.

Schneider Electric is heavily involved in working groups, which are important for machine and installation architectures, systems and products.

#### **CANopen brings transparency to Ethernet**

CAN in Automation and Modbus-IDA have worked together to create a standard that ensures total transparency between CANopen and Modbus TCP/IP. The result of this collaboration has been the CiA DSP309-2 specification, defining communication standards between a Modbus TCP/IP network and a CANopen bus. The specification defines mapping services enabling CANopen devices to communicate with a Modbus TCP/IP network through a gateway. The data in a CANopen device can be accessed in both read and write mode.

This specification is the first standard available for developing an open standard communication between Modbus TCP/IP and CANopen. It is driving Schneider Electric network solutions toward better integration, diagnostics and configuration of distributed applications. It allows machines and installations to be connected to an Ethernet network continuously, while combining the advantages of each network in its specific area.



The CANopen bus is a multi-master bus ensuring reliable, deterministic access to real-time data in control system devices. The CSMA/CA protocol is based on broadcast exchanges, sent cyclically or on an event, to ensure optimum use of the passband. A message handling channel can also be used to define slave parameters.

The bus uses a double twisted pair on which, with the Modicon M340 platform, 63 devices maximum are connected by daisy-chaining or by tap junctions. The variable data rate between 20 Kbit/s and 1 Mbit/s depends on the length of the bus (between 20 m and 2,500 m).

Each end of the bus must be fitted with a line terminator.

The CANopen bus is a set of profiles on CAN systems, possessing the following characteristics:

- Open bus system
- Data exchanges in real time without overloading the protocol
- Modular design allowing modification of size
- Interconnection and interchangeability of devices
- Standardized configuration of networks
- Access to all device parameters

Synchronization and circulation of data from cyclic and/or event-controlled processes (short system response time)

### Connectable devices

## Modicon M340 automation platform

CANopen machine and installation bus





Advantvs FTB

Advantys OTB



Altivar ATV 31

TeSys Quickfit

Example of devices that can be connected on CANopen

#### **Connectable devices**

The Modicon M340 automation platform, via its BMX P34 2010/2030 processors with integrated CANopen link, performs the role of master on the machine bus. The following Telemecanique devices can be connected to the CANopen bus:

- □ Ø 58 mm Osicoder multi-turn absolute encoders: - XCC 3510P/3515C S84CB, version ≥ 1.0
- TeSys U starter-controllers:
- with LUL C08 communication module, version ≥ 1.2
- □ TeSys d motor-starters, using the TeSys Quickfit installation help system:

- with APP 1CCO0/O2 communication module, version ≥ 1.0 □ Advantys OTB IP 20 Optimum distributed I/O (I/O extension modules not permitted):

- with OTB 1C0 DM9LP interface module, version ≥ 2.0
- □ Advantys STB IP 20 modular distributed I/O:
- with NIM module STB NCO 1010, version ≥ 1.0 or STB NCO 2212, version ≥ 2.02
- □ Advantys FTB IP 67 monobloc I/O splitter boxes:
- FTB 1CN●●●●●, version ≥ 1.7
- Preventa configurable safety controllers:
- XPS MC16ZC/32ZC, version ≥ 1.10
- □ Altivar 31 variable speed drives for asynchronous motors 0.18...15 kW: - ATV 31H ●●●●●, version ≥ 1.1 (1)
- □ Altivar 71/61 variable speed drives for asynchronous motors 0.75...630 kW: - ATV 61H /71H ●●●●●, version ≥ 1.1 (1)
- □ Lexium 05 servo drives (0.4...6 kW) for BSH servo motors: - LXM 05A●D●●●●, version ≥ 1.120 (2)
- Lexium 15 servo drives (0.9...42.5 kW) for BDH or BSH servo motors: - LXM 15L●, version ≥ 1.45 (3)
  - LXM 15MD/15HC, version ≥ 6.64 (4)
- IcLA intelligent compact motor-drives from Berger Lahr (compagny of Schneider Electric aroup):
  - IFA 6●, version ≥ 1.105 (5)
  - IFE 71, version ≥ 1.104 (5)
  - IFS 6●/9●, version ≥ 1.107 (5)

(1) Requires the PowerSuite software workshop VW3 A8 104, version ≥ 2.00. (2) Requires the PowerSuite software workshop for Lexium 05 VW3 A8 104, version 2.2.0

- patch V2.2.0B.
- (3) Requires the Unilink software, version ≥ 1.5.

(4) Requires the Unilink software, version ≥ 4.0

(5) Requires the IcIA Easy software, version ≥ 1.104.

#### Software setup via Unity Pro

Configuration of the CANopen bus on the Modicon M340 platform is fully integrated in the Unity Pro software. From the Unity Pro graphic editor, simply select the devices available in the catalog and assign them their CANopen slave address. Exchanges between the CANopen bus and the Modicon M340 processor can be assigned by configuration to the fast or master task.

Predefined profiles or functions are used to create the user interface automatically using process variables (PDO), in such a way that any subsequent modification to the mapping of these variables will have no impact on their topological addressing. Depending on the devices, dedicated configuration screens are used to assign the initial parameters.

The dedicated screens are available for CANopen specialists who wish to optimize the performance of the CANopen bus or re-assign the Process Data Objects (PDO) differently.

Acyclical access to the Service Data Object (SDO) corresponding to any CANopen object of a particular device is easily possible from the application using the standard communication functions READ\_VAR and WRITE\_VAR, or even from the Unity Pro diagnostic screens.

These screens can be used to display the bus status graphically, as well as to access the diagnostics sent by a faulty device with a single click of the mouse.



--N. H. S. E. Briter M retter 21 liter Bater TTTTRANC LAND

Example of Unity Pro configuration screen for Lexium 05 servo drive and Advantys FTB IP 67 I/O splitter box





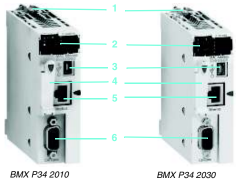
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3

### Description, characteristics

## Modicon M340 automation platform

CANopen machine and installation bus



#### Description

Both of the Performance processors on the Modicon M340 platform, BMX P34 2010 and BMX P34 2030, have an integrated CANopen communication port. They have the following on the front panel:

- Safety screw for locking the module in its slot (marked 0) in the rack
- A display block comprising at least:
- CAN RUN LED (green): Integrated machine/installation bus operational
- CAN ERR LED (red): Integrated machine/installation bus faulty
- A mini B USB connector for a programming terminal
- A slot equipped with Flash memory card for backing up the application
- An RJ45 connector for serial link (with BMX P34 2010 model) or Ethernet TCP/IP port (with BMX P34 2030 model)
- A 9-way SUB-D connector for the CANopen Master machine and installation bus

3.2

#### Characteristics (1)

Type of bus				CANopen						
CANopen	Conformity class			M20						
services	Standard			DS 301 V 04.02, 303-2						
	Device profile			DS 405						
	Special			-						
Structure	Physical interface		9-way male	SUB-D						
	Topology			Devices con	nected by da	isy-chaining a	nd/or tap jund	ctions		
	Access method			message pri	orities			le, collision de		
	Application layer			(NMT), spec	ial functions (	(SÝNC, EMC)	Y, TIME)	vice data (SD	O), network r	managemer
Transmission	Data rate					nding on bus l	ength			
	Medium				Ided twisted p	bair				
CANopen	No. of slave device	ces		63 maximun	n					
physical configuration	Data rate			1 Mbit/s	800 Kbit/s	500 Kbit/s	250 Kbit/s	125 Kbit/s	50 Kbit/s	20 Kbit/s
(1)	Maximum length		m	20	40	100	250	500	1000	2500
(')	Maximum length tap junction (3)	of tap-offs on one	m	0.6	6	10	10	10	120	300
	Limitation per	No. of devices		64	32	16				
	segment	Maximum length of segment (4)	m	160	185	205				
Modicon M340				BMX P34 20	010			BMX P34 2	030	
processor	No. of racks			1 (4, 6, 8 or						
	Maximum no. of s	slots		12 for processor and modules (excluding power supply module)						
	Maximum no. in	Discrete I/O		1,024, 704 in single-rack configuration (64 I/O x 11)						
	rack	Analog I/O			0	figuration (41/	. ,			
		Process control		Programmal	ble loops (via	CONT-CTL p	rocess contro	I EFB library)		
		Counting		36 channels						
		Motion		Independent	t axes on CAI	Nopen bus (vi	a MFB library	)		
	Integrated	Ethernet TCP/IP		-				1 RJ45 port	, 10/100 Mbi	t/s
	connections	CANopen bus		1 master (9-	way SUB-D)					
		Serial link		1 RJ45 port,	Modbus mas	ster/slave or cl	haracter mod	e —		
		USB port		1 port, 12 Mbit/s						
	Communication module	Ethernet TCP/IP		1 RJ45 port, 10/100 Mbit/s with Transparent Ready : - class B30 standard Web server with BMX NOE 0100 module						
				- class C30 configurable Web server with BMX NOE 0110 module 4,096 including 3,584 for the program, constants and symbols and 256 for data						

communication" catalogue.

(2) Deduct 15 m per repeater from the length of the bus.
(3) For other restrictions, please refer to the CANopen hardware setup manual available on our website (www.telemecanique.com).
(4) With the use of TSX CAN C•50/100/300 CANopen cables and TSX CAN C•DD03/1/3/5

preformed cordsets.

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CANopen machine and installation bus

Modicon M340 Perform	nance processors	with integrat	ted CANopen b	us link		
		memory card. Backing up processor inte Activation o BMX P34 203	This card performs the application (pro- prinal RAM that is no f the Transparent Re <b>0</b> processor) be replaced by another	s are supplied with th the following actions gram, symbols and co t backed up eady class B10 stand ther card featuring a f	transparently: onstants) supported ard web server (wit	l in the
2	I/O capacity (1)	Memory capacity	Max. no. of network modules	Integrated communication ports	Reference (3)	Weight kg
· •	Performance BMX P3				(-)	
BMX P34 2010	1,024 discrete I/O 256 analog I/O 36 app-sp. channels	4,096 Kb integrated	1 Ethernet TCP/IP network	CANopen bus Modbus serial link	BMX P34 2010	-
Readyurst				CANopen bus Ethernet TCP/IP network	BMX P34 2030	
BMX P34 2030		(1) For I/O capa	city in single-rack confi	guration, see characteris	stics, page 1/8	
CANopen bus wiring s	ystem					
Modicon M340 with BMX P34 2010/2030 processor	Magelis XBT GT PC or monitoring tool	Advantys STB		Advantys FTB	12 Advantys FT 16 24 V 17	В
ATV 31 ATV 71	xium 05 Preventa safety controller		Advantys OTB	IcLA		<b> </b> -

Note: For numbers and references 1, 2, ..., 17, see pages 3/40 and 3/41.

Different types of cable are available making it possible to create any type of application, including for harsh environments (for a definition of standard and harsh environments, see page 3/40).

Several connectors are available to meet any requirement: straight or  $90^{\circ}$  angled connectors, or angled connectors with the option of connecting a PC or diagnostic pocket PC.

Power can be supplied to the equipment by means of cables, cordsets and tap junctions: one AWG24 pair for the CAN signals, one AWG22 pair for the power supply and the ground.

In addition to the IP 20 wiring offer, there is also an IP 67 wiring offer.

Presentation:	Description:	Characteristics:
page 3/36	page 3/38	page 3/38

Telemecanique

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## Modicon M340 automation platform CANopen machine and installation bus

Wiring system



TSX CAN TDM4



VW3 CAN TAP2



.2

TSX CAN KCD F90T



TSX CAN KCD F180T



TSX CAN KCD F90TP

Standard tap j	unctions and connectors				
Designation	Description	No. (1)	Length	Reference	Weight kg
IP 20 CANopen tap junction	4 SUB-D ports. Screw terminal block for connection of trunk cables Line termination	1	-	TSX CAN TDM4	0.196
IP 20 connectors	90° angled	2	-	TSX CAN KCDF 90T	0.046
CANopen female	Straight (2)	-	-	TSX CAN KCDF 180T	0.049
9-way SUB-D. Switch for line termination	90° angled with 9-way SUB-D for connecting a PC or diagnostic tool	4	-	TSX CAN KCDF 90TP	0.051
IP 67 M12 connectors	Male	-	-	FTX CN 12M5	0.050
	Female	-	-	FTX CN 12F5	0.050
IP 20 CANopen tap junctions for Altivar and Lexium 05	2 RJ45 ports	9	-	VW3 CAN TAP2	-

#### IP 20 standard cables and preformed cordsets

Designation	Description	No. (1)	Length	Unit reference	Weight kg
CANopen cables	Standard, C€ marking: low smoke. Halogen-free.	5	50 m	TSX CAN CA50	4.930
(AWG 24)	Flame-retardant (IEC 60332-1)		100 m	TSX CAN CA100	8.800
			300 m	TSX CAN CA300	24.560
	Standard, UL certification, C€ marking:	5	50 m	TSX CAN CB50	3.580
	flame-retardant (IEC 60332-2)		100 m	TSX CAN CB100	7.840
			300 m	TSX CAN CB300	21.870
	For harsh environments (3) or mobile installation,	5	50 m	TSX CAN CD50	3.510
	CC marking: low smoke. Halogen-free. Flame-retardant (IEC 60332-1). Resistance to oils		100 m	TSX CAN CD100	7.770
			300 m	TSX CAN CD300	21.700
CANopen preformed		6a	0.3 m	TSX CAN CADD03	0.091
cordsets One 9-way female SUB-D connector at	Flame-retardant (IEC 60332-1)		1 m	TSX CAN CADD1	0.143
			3 m	TSX CAN CADD3	0.295
each end			5 m	TSX CAN CADD5	0.440
(AWG 24)	Standard, UL certification, C€ marking: flame-retardant (IEC 60332-2)	6a	0.3 m	TSX CAN CBDD03	0.086
			1 m	TSX CAN CBDD1	0.131
			3 m	TSX CAN CBDD3	0.268
			5 m	TSX CAN CBDD5	0.400
CANopen preformed	Standard, C€ marking: low smoke. Halogen-free.	6b	0.5 m	TCS CCE 4F3M05	-
cordsets	Flame-retardant (IEC 60332-1)		1 m	TCS CCE 4F3M1	-
One 9-way SUB-D connector.	Standard, UL certification, C€ marking:	6b	0.5 m	TCS CCU4F3M05	-
One RJ45 connector (AWG 24)	flame-retardant (IEC 60332-2)		1 m	TCS CCU 4F3M1	-
CANopen preformed	Two 9-way SUB-D connectors, one male and	-	0.5 m	TLA CD CBA 005	-
cordsets	one female		1.5 m	TLA CD CBA 015	-
			3 m	TLA CD CBA 030	-
			5 m	TLA CD CBA 050	-

ii or standard	preformed obrasels
Designation	Description

IP 67 standard preformed cordsets

Designation	Description	No. (1)	Length	Unit reference	Weight kg
CANopen preformed		12	0.3 m	FTX CN 3203	0.40
cordsets	angled connectors (one male connector and one female connector)		0.6 m	FTX CN 3206	0.70
			1 m	FTX CN 3210	0.100
			2 m	FTX CN 3220	0.160
			3 m	FTX CN 3230	0.220
			5 m	FTX CN 3250	0.430
	Preformed cordsets with one 5-way female M12	7	3 m	FTX CN 3130	-
	A-coded connector at one end and flying leads at the other end	t	5 m	FTX CN 3150	_

(1) For numbers, see page 3/39.

(2) For connection to Controller Inside programmable card, the VW3 CAN KCDF 180T connector can also be used.

(3) Standard environment:

-Without any particular environmental constraints -Operating temperature between +5°C and +60°C -Fixed installation

Harsh environment:

-Resistance to hydrocarbons, industrial oils, detergents, solder splashes

-Relative humidity up to 100%

-Saline atmoshphere -Significant temperature variations -Operating temperature between -10°C and +70°C

-Mobile installation

### **References** (continued)

### Modicon M340 automation platform

CANopen machine and installation bus Wiring system





AM0 2CA 001V000



FTX DP2100



XZ CC12•DM50B



XZ CC12•CM50B



FTX CY1208

Designation	Description	No. (1)	Length	Unit reference	Weight kg
<b>CANopen connector</b> for Altivar 71 drive <i>(2)</i>	9-way female SUB-D. Switch for line termination. Cables exit at $180^{\circ}$	. ,	-	VW3 CAN KCDF 180T	-
Adaptor for Altivar 71 drive	CANopen adaptor SUB-D to RJ45	-	-	VW3 CAN A71	-
Preformed CANopen	One RJ45 connector at each end	10	0.3 m	VW3 CAN CARR03	-
cordsets for Altivar and Lexium 05 drives			1 m	VW3 CAN CARR1	-
<b>CANopen bus</b> adaptor for Lexium 15 servo drive	Hardware interface for a link conforming to the CANopen standard + one connector for a PC terminal	14	-	AM0 2CA 001V000	0.110
Y-connector	CANopen/Modbus	-	-	TCS CTN011M11F	-

**IP 67 connection accessories** For Advantys FTB monobloc I/O splitter boxes Designation Composition No. Length Reference Weight (1) m kg IP 67 line terminator Equipped with one M12 connector FTX CNTL12 0.010 (for end of bus) 24 V \_\_\_\_ power supply Equipped with two 5-way 7/8 connectors 0.6 FTX DP2206 0.150 connection cables FTX DP2210 0.190 1 2 FTX DP2220 0.310 FTX DP2250 0.750 5 Equipped with one 5-way 7/8 connector at one 1.5 FTX DP2115 0.240 end and flying leads at the other end FTX DP2130 3 0.430 5 FTX DP2150 0.700 T-junction box Equipped with two 5-way 7/8 connectors FTX CNCT1 \_ 0.100 for power supply Separate parts Designation Composition Sold in Reference Weigh kg Connectors 7/8 type, 5-way Male FTX C78M5 0.050 Female FTX C78F5 0.050 \_ Straight, M12 type, 5 screw terminals Male XZ CC12MDM50B 0.020 Female XZ CC12FDM50B 0.020 XZ CC12MCM50B Angled, M12 type, 5 screw terminals 0.020 Male XZ CC12FCM50B 0.020 Female Sealing plugs For M8 connector (sold in packs of 10) FTX CM08B 0.100 FTX CM12B For M12 connector 0.100 -(sold in packs of 10) FTX C78B 0.020 For 7/8 connector Y-connector Connection of two M8 connectors to M12 connector on FTX CY1208 0.020 \_ splitter box **FTX CY1212** Connection of two M12 connectors to M12 connector on 0.030 \_ splitter box **Diagnostics adaptor** Equipped with two M12 connectors FTX DG12 0.020 Marker labels For plastic splitter boxes

(1) For numbers, see page 3/39.

For metal splitter boxes

(2) For ATV 71HeeeM3, ATV 71HD11M3X, HD15M3X, ATV 71H075N4... HD18N4 drives, this connector can be replaced by the TSX CAN KCDF 180T connector.

Packs of 10 FTX BLA10

Packs of 10 FTX MLA10

3.

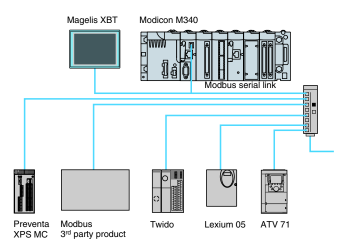
0.010

## Presentation, description

## Modicon M340 automation platform

Modbus serial link and character mode

#### Presentation



The Modbus bus is used for master/slave architectures (it is necessary, however, to check that the Modbus services used by the application are implemented on the devices concerned).

The bus comprises one master station and several slave stations. Only the master station can initiate the exchange (direct communication between slave stations is not possible). Two exchange mechanisms are possible:

Question/answer, where the requests from the master are addressed to a given slave. The master then waits for the response from the slave which has been interrogated.

■ Broadcasting, the master broadcasts a message to all the slave stations on the bus. These stations execute the order without transmitting a response.

#### Description

The **BMX P34 1000 / 2010 / 2020** processors in the Modicon M340 automation platform range integrate a serial link that can operate under Modbus master/slave RTU/ASCII protocol or under character mode protocol.

For this serial port, these processors have the following on the front panel :

1 A display block comprising among other LEDs:

□ SER COM LED (yellow): Activity on the Modbus serial link (lit) or failure on an equipment present on the link (flashing).

2 An RJ45 connector for the Modbus serial link or character mode link (RS 232C/RS 485, non-isolated) and its black indicator 3.

Nota : Complete processors descriptions, see page 1/5.

3.3



BMX P34 1000



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ige 3/43



### Characteristics, references

## Modicon M340 automation platform Modbus serial link and character mode

Protocol		Modbus		Character mode		
Structure	Туре	Non isolated serial lin	k (1)			
	Method of access	Master/slave type		-		
	Physical Interface	RS 232, 2 wires	RS 485, 2 wires	RS 232, 4 wires	RS 485, 2 wires	
Transmission	Mode	Asynchronous in base	eband	Asynchronous in base	band	
	Frame	RTU/ASCII, Half dupl	ex	Full duplex	Half duplex	
	Data rate	0.319.2 Kbit/s (defa	0.319.2 Kbit/s (default 19.2 Kbit/s)		ult 19.2 Kbit/s)	
	Medium	Shielded twisted pair		Simple or double shielded twisted pair	Shielded twisted pair	
Configuration	Number of devices	2 (point-to-point)	point-to-point) 32 max. per segment		32 max. per segment	
	Maximum number of link addresses	248		248		
	Maximum length of bus	15 m	10 m non isolated link 1000 m isolated link	15 m	10 m non isolated link 1000 m isolated link	
	Maximum length of tap links	-	<ul> <li>15 m non isolated link</li> <li>40 m isolated link</li> </ul>		15 m non isolated link 40 m isolated link	
Services	Requests		252 data bytes per RTU request 504 data bytes per ASCII request		uest	
	Security, control parameters		One CRC on each frame (RTU) One LRC on each frame (ASCII)		ne (ASCII)	
	Monitoring	Diagnostic counters, e	Diagnostic counters, event counters		-	

(1) For an isolated link, you must use the TWD XCA ISO terminal port cable connector.

Modbus functions			
Modbus functions available on serial ports	Code	Modbus slave (server)	Modbus master (client)
integrated to Modicon M340 processors	01	Read n output bits	Read output bits
	02	Read n input bits	Read input bits
	03	Read n output words	Read words
	04	Read n input words	Read input words
	15	Write n output bits	Write n output bits
	16	Write n output words	Write n output words

References



BMX P34 1000

BMX P34 2020

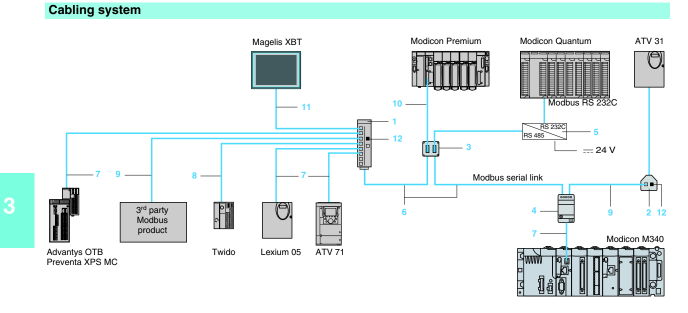
I/O capacity (1)	Memory capacity	Integrated communication ports	Reference (3)	Masse kg				
Standard processor with integrated serial link BMX P340 10								
512 discrete I/O 128 E/S analog I/O 20 application- specific channels	2,048 Kb integrated	Modbus serial link	BMX P34 1000	0.200				
Performance pro	cessors with integrated serial lir	k BMX P340 20						
1024 discrete I/O 256 E/S analog I/O 36 application- specific channels	4,096 Kb integrated	Modbus serial link CANopen bus	BMX P34 2010	0.210				
		Modbus serial link Ethernet TCP/IP network	BMX P34 2020	0.205				

Serial link cabling system, see pages 3/44 and 3/45.



## Modicon M340 automation platform Modbus serial link and character mode

Cabling system



Description

#### Extension and adaptation elements for RS 485 serial link

9 TSX SCA 50

TSX SCA 62

Designation

3.3

LU9 GC3



VW3 A8 306 TF.







SARA SA	-
	L
1	
Tatan In	
-	
6000	-
X00 704	

N	lodbus splitter box	<ul> <li>10 x RJ45 connectors</li> <li>1 x screw terminal block</li> </ul>	1	-	LU9 GC3	0.500
T	-junction boxes	<ul> <li>2 x RJ45 connectors</li> <li>1 x integrated cable with RJ45 connector</li> <li>Dedicated for Altivar and Lexium</li> </ul>	2	0.3 m 1 m	VW3 A8 306 TF03 VW3 A8 306 TF10	0.190
P	assive T-junction box	<ul> <li>Tap-off point, extension of trunk ca</li> <li>Line termination adapter</li> </ul>	able –	-	TSX SCA 50	0.520
<b>s</b> 1 c	assive 2-channel ubscriber socket, 2 x 5-way female SUB-D onnectors and 2 x crew terminals	<ul> <li>2-channel tap-off point and extens of trunk cable</li> <li>Address coding</li> <li>Line termination adapter</li> </ul>	ion 3	-	TSX SCA 62	0.570
S c 1	-junction box crew terminals for main able. x RJ45 connector for erivation	<ul> <li>Insulation of the RS 485 serial line</li> <li>Line termination adaptation (R = 120 Ω, C = 1 nF)</li> <li>Line pre-polarized (2 x R = 620 Ω)</li> <li>24 V<sub></sub> power (2)</li> <li>Mounting on 35 mm</li> </ul>		_	TWD XCA ISO	0.100
	-junction box x RJ45 connectors	<ul> <li>Line termination adaptation (R = 120 Ω, C = 1 nF)</li> <li>Line pre-polarized (2 x R = 620 Ω) Mounting on 35 mm</li> </ul>	(1)	_	TWD XCA T3RJ	0.080
	lodbus / Bluetooth <sup>®</sup> dapter	<ul> <li>1 x Bluetooth<sup>®</sup> adapter (10 m rang class 2) with 1 x RJ45 connector,</li> <li>1 x 0.1 m long cordset for PowerS with 2 x RJ45 connectors,</li> <li>1 x 0.1 m long cordset for TwidoSi with 1 x RJ45 connector and 1 x mini-DIN connector,</li> <li>1 x RJ45/SUB-D male 9-way adapted to the range of t</li></ul>	uite uite	-	VW3 A8114	0.155

**Reference Length** 

Unit

reference

XGS Z24

VW3 A8 306 RC

Weight

kg

0.100

0.200

	auapi
	signal
Soldier .	1

RS 232C/RS 485 line

adapter without modem signals	19.2 kbit/s Mounting on 35 mm		
Line terminator	For RJ45 connector (R = 120 $\Omega$ , C = 1 nF)	12	Sc of
	(1) Polarized terminated requir		

for ATV speed drives

24 V \_\_\_\_ /20 mA power supply,

XGS Z24

lo controller master. (2) 24 V --- power supply external or thru the serial port integrated to Modicon M340 processors.

## Modicon M340 automation platform Modbus serial link and character mode

es and connecting cordsets for RS 48	5 serial link				
Designation	Description	Reference	Length	Unit reference	Weight kg
RS 485 double	Modbus serial link, supplied without	6	100 m	TSX CSA 100	5.680
	connector		200 m	TSX CSA 200	10.920
trunk cables			500 m	TSX CSA 500	30.000
Modbus RS 485 cables	2 x RJ45 connectors	7	0.3 m	VW3 A8 306 R03	0.030
			1 m	VW3 A8 306 R10	0.050
			3 m	VW3 A8 306 R30	0.150
	1 x RJ45 connector and 1 x 15-way SUB-D connector	-	3 m	VW3 A8 306	0.150
	1 x mini-DIN connector for Twido controller and 1 x RJ45 connector	8	0.3 m	TWD XCA RJ003	0.040
			1 m	TWD XCA RJ010	0.090
			3 m	TWD XCA RJ030	0.16
	1 x RJ45 connector and 1 end with flying leads	5	3 m	VW3 A8 306 D30	0.150
	1 x miniature connector and 1 x 15-way SUB-D connector	9	3 m	TSX SCP CM 4530	0.180
Cordsets for Magelis XBT display and terminal	1 x RJ45 connector and 1 x 25-way SUB-D connector for: - XBT N200/N400/NU400 - XBT R410/411 - XBT GT2GT7 (COM1 port) <i>(1)</i>	11	2.5 m	XBT Z938	0.210
	2 x RJ45 connectors for : - XBT GT1 (COM1 port) - XBT GT2GT7 (COM2 port)	11	3 m	VW3 A8 306 R30	0.150

#### Connecting cordsets for RS 232 serial link

	•				
Designation	Description	Reference	Length	Unit reference	Weight kg
Cordset for Data Terminal Equipment (DTE: printer)	Serial link for Data Terminal Equipment (DTE) (2) 1 x RJ45 connector and 1 x 9-way SUB-D female connector	-	3 m	TCS MCN 3M4F3C2	0.150
Cordset for Data Communication Equipment (DCE: modem, converter)	Serial link for point-to-point equipment (DCE) 1 x RJ45 connector and 1 x 9-way SUB-D male connector	-	3 m	TCS MCN 3M4M3S2	0.150

Must be associated with an XBT ZG909 adapter.
 If the DTE is equipped with a 25-way SUB-D connector, additionnaly order the 25-way female / 9-way male SUB-D TSX CTC 07 adapter.

3.3

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