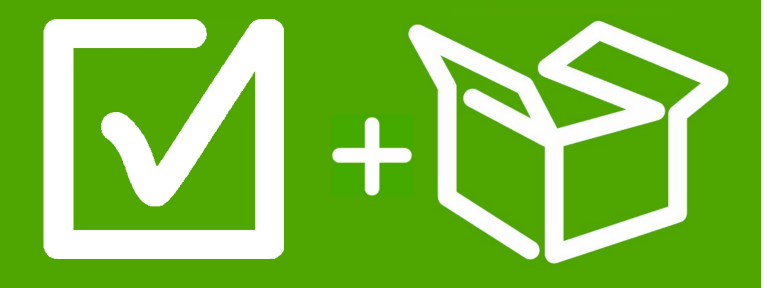
This document is based on European standards and is not valid for use in U.S.A.

# Compact / CANopen / Logic Controller / M258 + Performance Packaging System User Guide



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## **Important Information**

NOTICE Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

# **A DANGER**

DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

# **AWARNING**

WARNING indicates a potentially hazardous situation which, if not avoided, can result in death or serious injury.

# **A**CAUTION

**CAUTION** indicates a potentially hazardous situation which, if not avoided, can result in minor or moderate injury.

## **CAUTION**

CAUTION, used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, can result in equipment damage.

## **PLEASE NOTE**

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and the installation, and has received safety training to recognize and avoid the hazards involved

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## **Before You Begin**

Do not use this product on machinery lacking effective point-of-operation guarding. Lack of effective point-of-operation guarding on a machine can result in serious injury to **the operator of that machine**.

## **A** WARNING

#### **UNGUARDED MACHINERY CAN CAUSE SERIOUS INJURY**

- Do not use this software and related automation products on equipment which does not have point-of-operation protection.
- Do not reach into machine during operation.

Failure to follow these instructions can cause death, serious injury or equipment damage.

This automation equipment and related software is used to control a variety of industrial processes. The type or model of automation equipment suitable for each application will vary depending on factors such as the control function required, degree of protection required, production methods, unusual conditions, government regulations, etc. In some applications, more than one processor may be required, as when backup redundancy is needed.

Only the user can be aware of all the conditions and factors present during setup, operation and maintenance of the machine; therefore, only the user can determine the automation equipment and the related safeties and interlocks which can be properly used. When selecting automation and control equipment and related software for a particular application, the user should refer to the applicable local and national standards and regulations. A "National Safety Council's" Accident Prevention Manual also provides much useful information.

In some applications, such as packaging machinery, additional operator protection such as point-of-operation guarding must be provided. This is necessary if the operator's hands and other parts of the body are free to enter the pinch points or other hazardous areas and serious injury can occur. Software products by itself cannot protect an operator from injury. For this reason the software cannot be substituted for or take the place of point-of-operation protection.

Ensure that appropriate safeties and mechanical/electrical interlocks for point-of-operation protection have been installed and are operational before placing the equipment into service. All mechanical/electrical interlocks and safeties for point-of-operation protection must be coordinated with the related automation equipment and software programming.

NOTE: Coordination of safeties and mechanical/electrical interlocks for point-of-operation protection is outside the scope of this document.

#### START UP AND TEST

Before using electrical control and automation equipment for regular operation after installation, the system should be given a start up test by qualified personnel to verify correct operation of the equipment. It is important that arrangements for such a check be made and that enough time is allowed to perform complete and satisfactory testing.

## **A** CAUTION

#### **EQUIPMENT OPERATION HAZARD**

- Verify that all installation and set up procedures have been completed.
- Before operational tests are performed, remove all blocks or other temporary holding means used for shipment from all component devices.
- Remove tools, meters and debris from equipment.

Failure to follow these instructions can result in injury or equipment damage.

Follow all start up tests recommended in the equipment documentation. Store all equipment documentation for future reference.

#### Software testing must be done in both simulated and real environments.

Verify that the completed system is free from all short circuits and grounds, except those grounds installed according to local regulations (according to the National Electrical Code in the U.S.A, for instance). If high-potential voltage testing is necessary, follow recommendations in equipment documentation to prevent accidental equipment damage.

Before energizing equipment:

- Remove tools, meters, and debris from equipment.
- Close the equipment enclosure door.
- Remove ground from incoming power lines.
- Perform all start-up tests recommended by the manufacturer.

#### **OPERATION AND ADJUSTMENTS**

The following precautions are from NEMA Standards Publication ICS 7.1-1995 (English version prevails):

- Regardless of the care exercised in the design and manufacture of equipment or in the selection and rating of components, there are hazards that can be encountered if such equipment is improperly operated.
- It is sometimes possible to misadjust the equipment and thus produce unsatisfactory or unsafe operation. Always use the manufacturer's instructions as a guide for functional adjustments. Personnel who have access to these adjustments should be familiar with the equipment manufacturer's instructions and the machinery used with the electrical equipment.
- Only those operational adjustments actually required by the operator should be accessible to the operator. Access to other controls should be restricted to prevent unauthorized changes in operating characteristics.

## **A** WARNING

## UNINTENDED EQUIPMENT OPERATION

- Only use software tools approved by Schneider Electric for use with this equipment.
- Update your application program every time you change the physical hardware configuration.

Failure to follow these instructions can cause death, serious injury or equipment damage.

## Introduction

#### Introduction

This document is intended to provide a quick introduction to the described system. It is not intended to replace any specific product documentation, nor any of your own design documentation. On the contrary, it offers additional information to the product documentation, for installing, configuring and implementing the system.

The architecture described in this document is not a specific product in the normal commercial sense. It describes an example of how Schneider Electric and third-party components may be integrated to fulfill an industrial application.

A detailed functional description or the specification for a specific user application is not part of this document. Nevertheless, the document outlines some typical applications where the system might be implemented.

The architecture described in this document has been fully tested in our laboratories using all the specific references you will find in the component list near the end of this document. Of course, your specific application requirements may be different and will require additional and/or different components. In this case, you will have to adapt the information provided in this document to your particular needs. To do so, you will need to consult the specific product documentation of the components that you are substituting in this architecture. Pay particular attention in conforming to any safety information, different electrical requirements and normative standards that would apply to your adaptation.

It should be noted that there are some major components in the architecture described in this document that cannot be substituted without completely invalidating the architecture, descriptions, instructions, wiring diagrams and compatibility between the various software and hardware components specified herein. You must be aware of the consequences of component substitution in the architecture described in this document as substitutions may impair the compatibility and interoperability of software and hardware.

## A CAUTION

#### EQUIPMENT INCOMPATIBILITY OR INOPERABLE EQUIPMENT

Read and thoroughly understand all hardware and software documentation before attempting any component substitutions.

Failure to follow these instructions can result in injury or equipment damage.

This document describes a generic architecture based on Modicon M258 Logic controller G-Type and a packaging architecture based on Modicon M258 Logic controller S-Type.

## **Abbreviations**

Abbreviation	Signification
AC	Alternating Current
СВ	Circuit Breaker
CFC	Continuous Function Chart - a programming language based on function chart
DI	Digital Input
DO	Digital Output
DC	Direct Current
DFB	Derived Function Blocks
EDS	Electronic Data Sheet
E-STOP	Emergency Stop
FBD	Function Block Diagram - an IEC-61131 programming language
HMI	Human Machine Interface
I/O	Input/Output
IL	Instruction List - a textual IEC-61131 programming language
IP	Internet Protocol
LD	Ladder Diagram - a graphic IEC-61131 programming language
MBTCP	Communications protocol with Modbus over TCP (Ethernet)
MFB	PLCopen Motion Function Block
PC	Personal Computer
POU	Programmable Object Unit, Program Section in SoMachine
PDO	Process Data Object (CANopen)
PS	Power Supply
RMS	Root Mean Square
RPM	Revolution Per Minute
RPDO	Receive Process Data Object (CANopen)
SD	Stepper motor Drive
SE	Schneider Electric
SFC	Sequential Function Chart - an IEC-61131 programming language
SDO	Service Data Object
ST	Structured Text - an IEC-61131 programming language
TCP	Transmission Control Protocol
TPDO	Transmit Process Data Object (CANopen)
TVDA	Tested, Validated and Documented Architecture
VSD	Variable Speed Drive
WxHxD	Dimensions: Width, Height and Depth

# Glossary

Expression	Signification	
Altivar (ATV)	SE product name for a family of VSDs	
CANopen	Name for a communications machine bus system	
Harmony	SE product name for a family of switches and indicators	
ILA, ILE	SE product name for a integrated drive Lexium	
Lexium (LXM)	SE product name for a family of servo drives	
Magelis	SE product name for a family of HMI devices	
MB - SL	SE name for a serial Modbus communications protocol	
Modbus	A Communications protocol	
Modicon M258 Logic	SE product name for Logic Controller	
controller		
Modicon TM5/TM7	SE product name for I/O island	
OsiSense	SE product name for a family of sensors	
Phaseo	SE product name for a family of power supplies	
PLCopen	An international standard for industrial controller programming.	
Preventa	SE product name for a family of safety devices	
SD3	SE product name for Lexium stepper motor drives SD3	
SoMachine	SE product name for an integrated software tool	
TeSys	SE product name for a family of motor protection devices and load contactors	
Vijeo Designer	SE product name for Magelis HMI devices configuration software	

## **Application Source Code**

## Introduction

The example source code is in the form of configuration, application and import files. Use the appropriate software tool to either open or import the files.

Extension	File Type	Software Tool Required
CSV	Comma Separated Values, Spreadsheet	MS Excel
DOC	Document file	Microsoft Word
DWG	Project file	AutoCAD
EDS	Electronic Data Sheet - Device Definition	Industrial standard
PDF	Portable Document Format - document	Adobe Acrobat
PROJECT	Project file	SoMachine
VDZ	Project file	Vijeo Designer
ZW1	Project archive file	EPLAN P8

## **Typical Applications**

## Introduction

Here you will find a list of the typical applications and market segments, where this system or subsystem can be applied:

## Hoisting

- Gantry crane
- · Overhead traveling crane

## Conveying

- Roller Bed
- Chain conveyor
- Turn table
- Transfer

## **Packaging**

- Filling & closing machines
- · Vertical bagging machines
- Boxing machines
- Carton closing / erecting machines
- Shrink wrapping machines
- · Labeling machines
- Horizontal bagging machines

#### **Textile**

- Opening and closing machines
- Circular knitting machines
- Plucking machines
- Blending machines
- Carding machines
- Drawing frame machines
- Combing machines
- Ring Spinning machines
- Scouring Bleaching machines
- Jigger machines
- Pre shrinking machines
- Beaming warping machines
- Sizing machines

## **Pumping**

- Booster stations
- Compressors
- Vacuum pumps

#### other

- Winding / Unwinding machines
- Wood working machines
- Cutting machines
- Sander machines
- · Sawing machines

#### SPECIAL NOTE

The products specified in this document have been tested under actual service conditions. Of course, your specific application requirements may be different from those assumed for this and any related examples described herein. In that case, you will have to adapt the information provided in this and other related documents to your particular needs. To do so, you will need to consult the specific product documentation of the hardware and/or software components that you may add or substitute for any examples specified in this documentation. Pay particular attention and conform to any safety information, different electrical requirements and normative standards that would apply to your adaptation.

The application examples and descriptions contained in this document have been developed based on products and standards available and defined for Europe. Some or all of the application examples may contain recommendations of products that are not available in your country or locality, or may recommend wiring, products, procedures or functions that are in conflict with your local, regional or national electrical or safety codes and/or normative standards.

## **A WARNING**

## REGULATORY INCOMPATIBILITY

Be sure that all equipment applied and systems designed comply with all applicable local, regional and national regulations and standards.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## NOTE:

The information in this document is based on European standards and may not be valid for use in the U.S.A.

The use and application of the information contained herein require expertise in the design and programming of automated control systems. Only the user or integrator can be aware of all the conditions and factors present during installation and setup, operation, and maintenance of the machine or process, and can therefore determine the automation and associated equipment and the related safety provisions and interlocks which can be effectively and properly used. When selecting automation and control equipment, and any other related equipment or software, for a particular application, the user or integrator must also consider any applicable local, regional or national standards and/or regulations.

## **System**

#### Introduction

The system chapter describes the architecture, the dimensions, the quantities and different types of components used within this system.

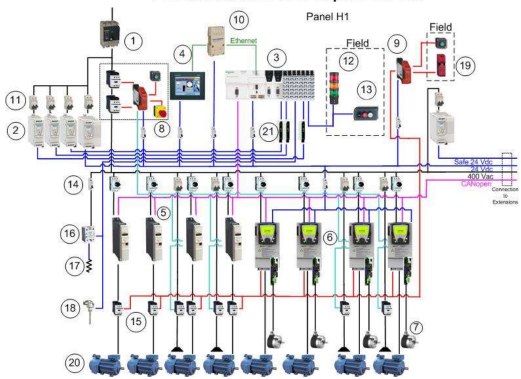
## **Architecture**

#### General

The controller in this application is a Modicon M258 Logic Controller. The user can control the application using the Magelis HMI device. The VSDs, motor starter, integrated drives and servo drives are connected to the controller via a CANopen fieldbus. The example application includes two functional safety options according to EN ISO 13849-1 standards: an Emergency Stop function supervised by a Preventa safety module (see the appropriate hardware manual), and a second Preventa safety module to evaluate protective door sensors

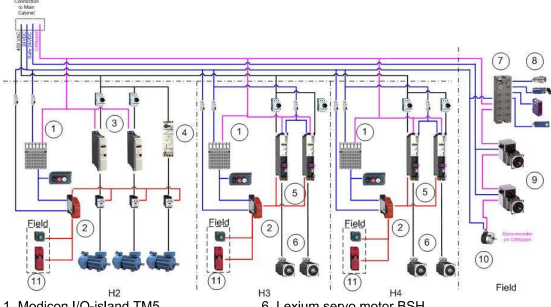
## Layout

## Performance CANopen M258



- 1. Compact NSX main switch
- 2. Phaseo ABL8 power supply
- 3. Modicon M258 Logic Controller
- 4. Magelis XBTGT HMI
- 5. Altivar 32 variable speed drive
- Altivar 71 variable speed drive + encoder card
- 7. OsiSense (Osicoder) encoder
- 8. Harmony E-Stop
- 9. Preventa XPS safety module
- 10. ConneXium Ethernet switch

- 11. Multi 9 circuit breaker
- 12. Harmony XVBC Tower light
- 13. Harmony XALD pushbuttons
- 14. TeSys GVL2 motor circuit breaker
- 15. TeSysD load contactors
- 16. Crouzet solid state relay
- 17. Heating device
- 18. Pt100 temperature sensor
- 19. Preventa XCS safety switch
- 20 AC motor
- 21. Slow blow fuse



- 1. Modicon I/O-island TM5
- 2. Preventa safety module XPS
- 3. Altivar 32 variable speed drives
- 4. TeSysU motor starter
- 5. Lexium 32A servo drives
- 6. Lexium servo motor BSH
- 7. Modicon IP65 I/O-island TM7
- 8. OsiSense sensors
- 9. Lexium integrated drive ILA
- 10.CANopen encoder XCC
- 11.Preventa safety switch XCS

## Components

#### Hardware:

- Compact NSX main switch
- Phaseo power supply ABL8
- Modicon M258 Logic Controller
- Modicon TM5/TM7 I/O-island
- Magelis XBTGT HMI
- Altivar 32 and 71 variable speed drive
- Lexium 32A servo drive
- · Lexium ILA integrated drive
- TeSysU motor starter
- OsiSense osicoder encoder
- Harmony pushbuttons
- Preventa XPS safety module
- TeSys GV2L motor circuit breaker
- TeSysD load contactors
- Connexium Ethernet switch

## Software:

SoMachine V3.0

## **Quantities of** Components

For a complete and detailed list of components, the quantities required and the order numbers, please refer to the components list at the rear of this document.

## Degree of Protection

Not all the components in this configuration are designed to withstand the same environmental conditions. Some components may need additional protection, in the form of housings, depending on the environment in which you intend to use them. For environmental details of the individual components please refer to the list in the appendix of this document and the corresponding user manual.

## Cabinet Technical Data

Input Mains voltage 400 Vac Power requirement ~ 11 kW

> Cable size 5 x 2.5 mm² (L1, L2, L3, N, PE) Cable connection 3 phase + Neutral + Ground

Neutral is needed for 230 Vac (Phase and Neutral)

Output Motor power ratings 6 asynchronous motors controlled by ATV32

(0.37 kW and 0.75 kW)

4 asynchronous motors controlled by ATV71

(0.75 kW)

4 servo motors (BSH type with brake) controlled by LXM32 (continuous output current : 6 A RMS at

6000 RPM)

# Functional Safety Notice

The standard and level of functional safety you apply to your application is determined by your system design and the overall extent to which your system may be a hazard to people and machinery.

#### (EN ISO 13849-1 EN IEC 62061)

Whether or not a specific functional safety category should be applied to your system should be ascertained with a proper risk analysis.

This document is not comprehensive for any systems using the given architecture and does not absolve users of their duty to uphold the functional safety requirements with respect to the equipment used in their systems or of compliance with either national or international safety laws and regulations

## Emergency Stop

## **Emergency Stop/Emergency Disconnection function**

This function for stopping in an emergency is a protective measure which complements the safety functions for the safeguarding of hazardous zones according to prEN ISO 12100-2.

## Safety Function

#### Door guarding

up to Performance Level (PL) = b, Safety Integrity Level (SIL) = 1

## **Dimensions**

The dimensions of the individual devices used; controller, drive, power supply, etc. require a main cabinet size of at least  $1200 \times 1800 \times 600 \text{ mm}$  (WxHxD), two remote cabinets with the size of  $600 \times 600 \times 400 \text{ mm}$  (WxHxD) and one with the size of  $600 \times 800 \times 400 \text{ mm}$  (WxHxD).

The HMI display, illuminated indicators such as "SYSTEM ON", "SYSTEM OFF" or "ACKNOWLEDGE EMERGENCY STOP" as well as the Emergency Stop switch itself, can be built into the door of the cabinet.

## Installation

## Introduction

This chapter describes the steps necessary to set up the hardware and configure the software required to fulfill the described function of the application.

## Assembly

Main cabinet H1 front



Main cabinet H1 interior



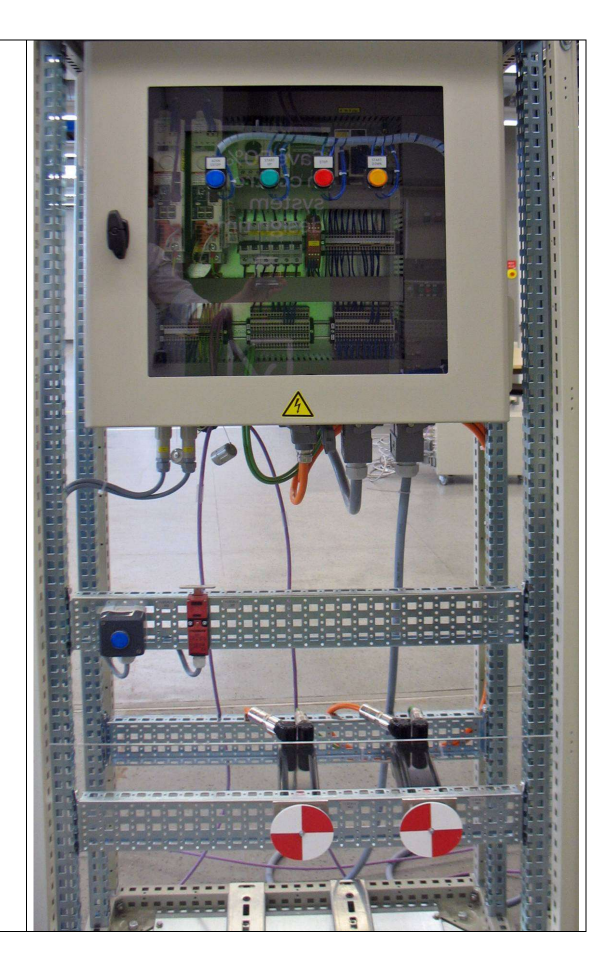
Distributed cabinet H2 Frontview



Distributed cabinet H2 Interior



Distributed cabinet H3 & H4 Front



Distributed cabinet H3 & H4 Interior



# Field devices and motors



#### **Notes**

The components designed for installation in a cabinet, i.e. the controller, safety modules, circuit breakers, contactors, motor circuit breakers, power supply, TeSysU motor starters and TM5 I/O island modules can be mounted on a 35 mm DIN rail.

Main switch, solid state relays, Lexium 32A servo drives and Altivar variable speed drives are screwed directly onto the mounting plate.

The ILA integrated drives, the Osicoder CANopen encoder and the TM7 I/O islands are installed in the field.

The Emergency Stop button, the door guard switches and the pushbutton housing for the display and acknowledgement indicators are designed for on-wall mounting in the field. All switches (except the door guard switch) can also be installed directly in a control cabinet (e.g., in a cabinet door) without special housings.

There are two options for installing XB5 pushbuttons or indicator lamps: These pushbuttons or switches can be installed either in a 22 mm hole, e.g., drilled into the front door of the control cabinet, or in an XALD-type housing suitable for up to 5 pushbuttons or indicator lamps. The XALD pushbutton housing is designed for backplane assembly or direct wall mounting.

The individual components must be interconnected in accordance with the detailed circuit diagram in order to ensure that they function correctly.

- 400 Vac / 3-phase or 230 Vac / 1-phase wiring for the motion and drive circuitry (LXM32A, ATV32, ATV71, TeSysU and ILA).
- 230 Vac and 400 Vac wiring for the power supply.
- 24 Vdc wiring for control circuits and the controller power supply, I/O modules and the HMI.

CANopen cables are installed for the communications link between the controller and the ATV32, LXM32A, ATV71, ILA, OsiSense (Osicoder), TeSysU, TM5 and TM7 I/O islands.

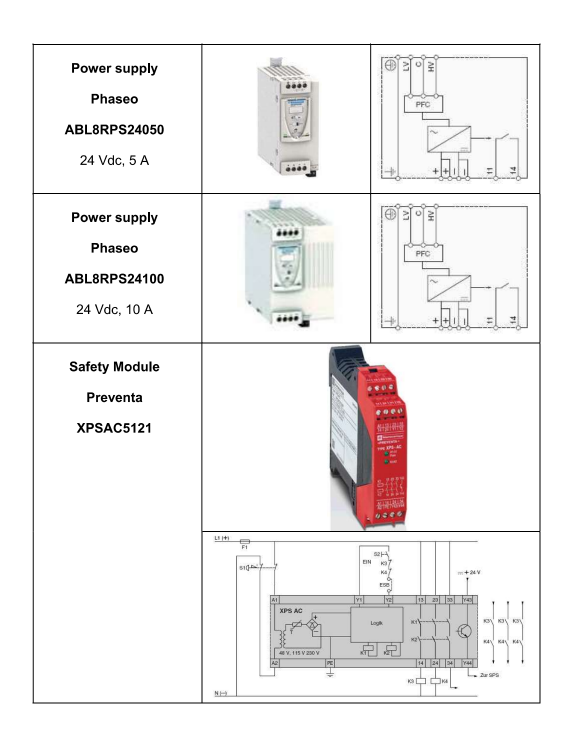
Ethernet cables are installed for the communications link between the controller and the HMI.

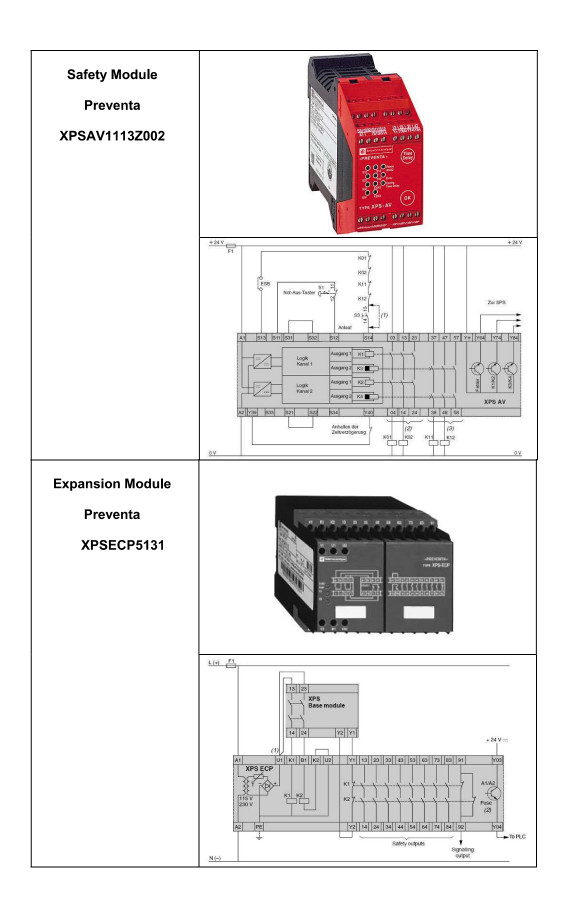
## **Hardware**

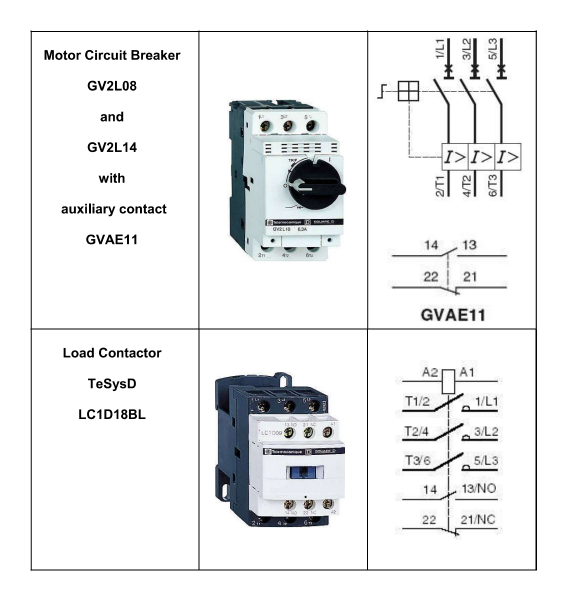
## General

General description of the hardware.

Main Switch  Compact NSX100F  LV429003  36 kA 380/415 Vac	Schreider	2TT1 4TZ 4TZ 6T3 6T3 5L3
Main Switch  Compact NSX100F  LV429037  Trip unit TM16D Thermal-magnetic 16 A	TO STATE OF THE PARTY OF THE PA	Ir - Thermal protection Im -Magnetic protection
Main Switch  Compact NSX100F  Rotary handle  LV429340  Terminal shield  LV429515	Rotary handle with red handle on yellow front	Terminal shield short
Harmony Emergency Stop switch (trigger action) XALK178G		₩₩

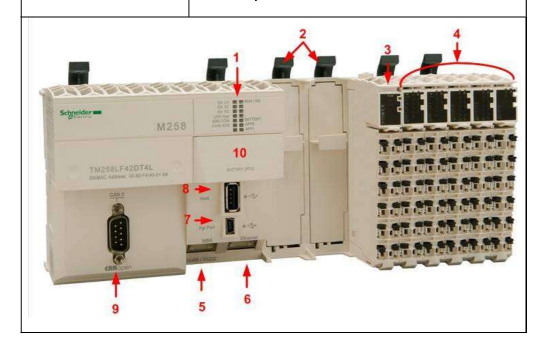




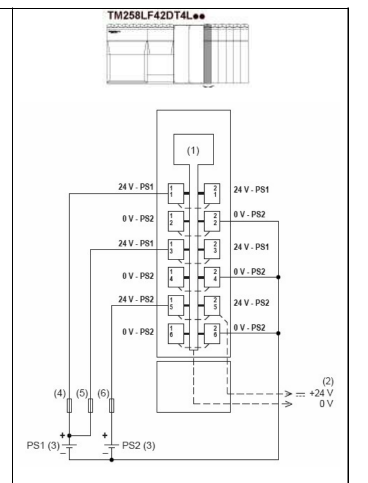


## TM258LF42DT4L

- 1. Status LEDs
- 2. IF slots
- 3. Power supply
- 4. Internal I/O area
- 5. RS485 port6. Ethernet port
- 7. Mini USB port
- 8. USB A port
- 9. CANopen port
- 10. Battery area

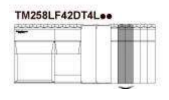


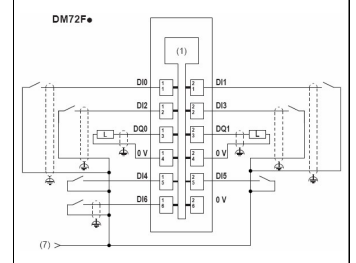
Embedded power supply



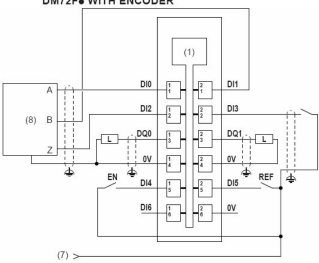
- (1) Internal electronics
- (2) 24 Vdc I/O power segment integrated into the bus bases
- (3) PS1/PS2: External isolated power supply 24Vdc
- (4) External fuse, Type T slow-blow, 3 A, 250V
- (5) External fuse, Type T slow-blow, 2 A, 250V
- (6) External fuse, Type T slow-blow, 10 A max., 250V

Embedded expert I/Os



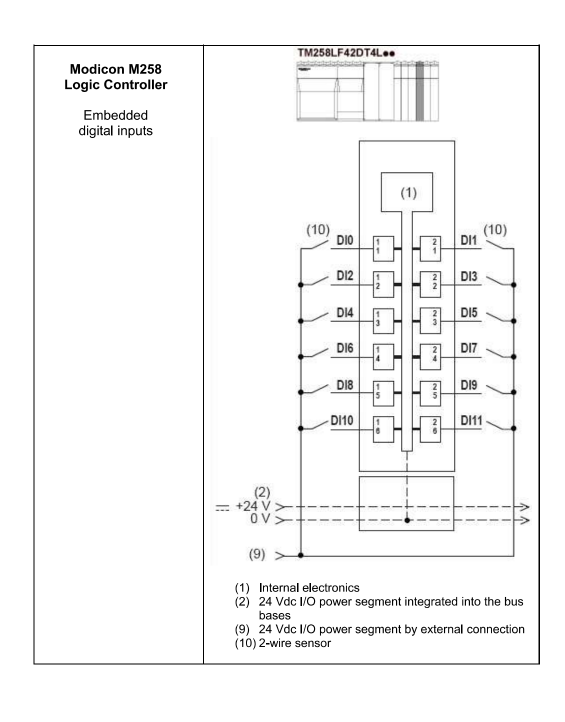


## DM72F● WITH ENCODER



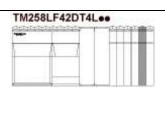
- (1) Internal electronics
- (7) 24 Vdc embedded expert modules power by external connection
- (8) Encoder

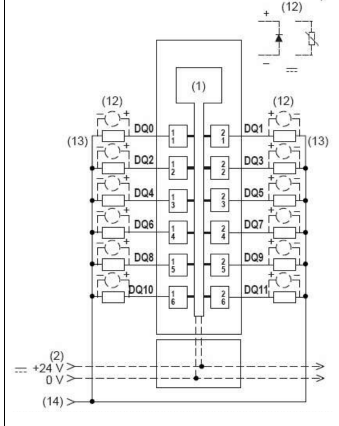
DI0..DI3, DI6 Fast input
DI4, DI5 Regular input
DQ0, DQ1 Fast output





Embedded 12 digital outputs



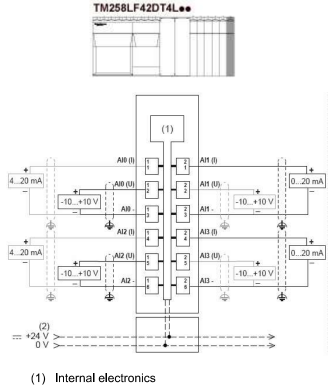


- (1) Internal electronics(2) 24 Vdc I/O power segment integrated into the bus bases

- (12) Inductive load protection(13) 2-wire load(14) 0 Vdc I/O power segment by external connection



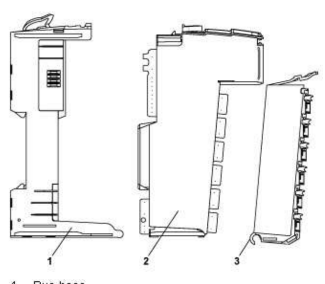
Embedded 4 analog inputs



- (2) 24 Vdc I/O power segment integrated into the bus bases
- (I) Current
- (Ú) Voltage

## **Modicon M258 Logic Controller**

Expansion module elements



- 1. Bus base
- 2. Electronic module
- 3. Terminal block

Bus base for electronic module

## TM5ACBM11

and for additional power supply

## TM5ACBM01R

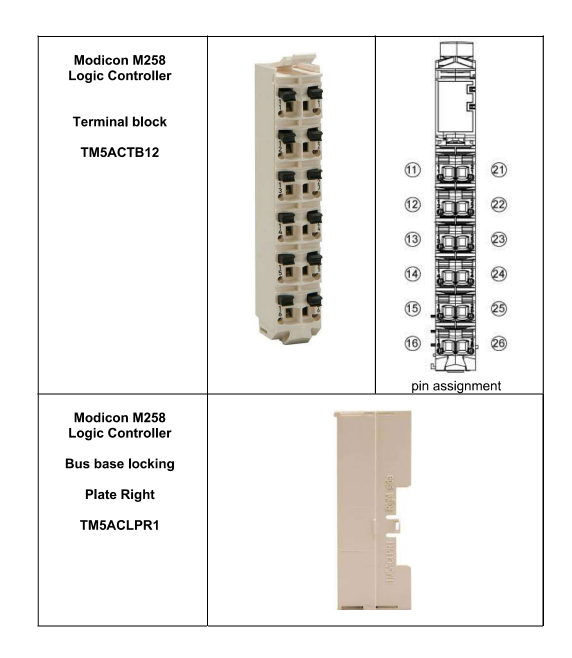
left side isolated



## Modicon M258 Logic Controller

**Electronic module** 

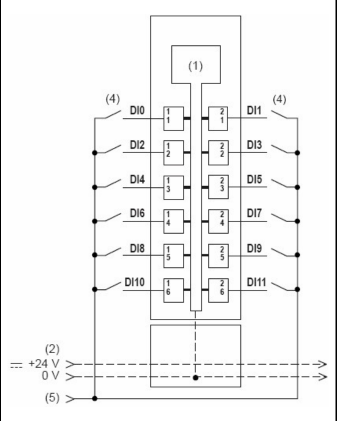




## **Expansion module**

## TM5SDI12D

with 12 digital inputs

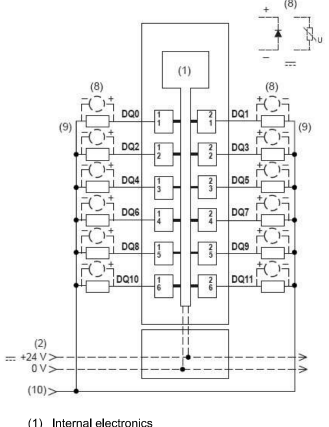


- (1) Internal electronics(2) 24 Vdc I/O power segment integrated into the bus bases
- (4) 2-wire sensor(5) 24 Vdc I/O power segment by external connection

## **Expansion module**

## TM5SDO12T

with 12 digital outputs



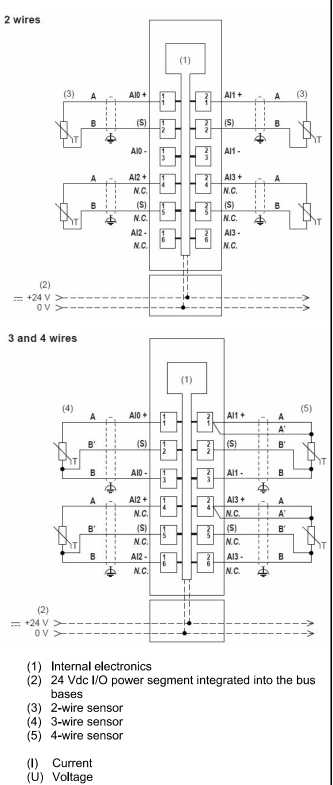
- (1) Internal electronics(2) 24 Vdc I/O power segment integrated into the bus bases
- (8) Inductive load protection
- (9) 2-wire load
- (10) 0 Vdc I/O power segment by external connection

#### Modicon M258 **Logic Controller**

#### **Expansion module**

#### TM5SAI4PH

with 4 Pt100 inputs

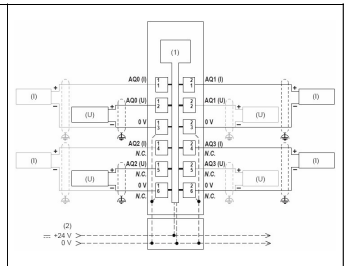


#### Modicon M258 Logic Controller

#### **Expansion module**

#### TM5SAO2L

with 2 analog outputs



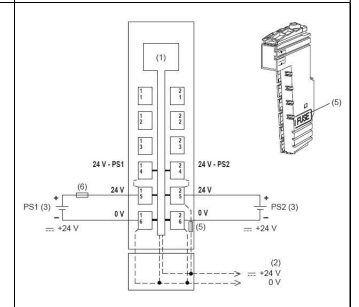
- (1) Internal electronics
- (2) 24 Vdc I/O power segment integrated into the bus bases
- (I) Current
- (Ú) Voltage

#### Modicon M258 Logic Controller

#### **Expansion module**

#### TM5SPS2F

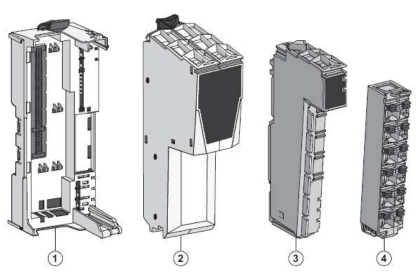
power supply



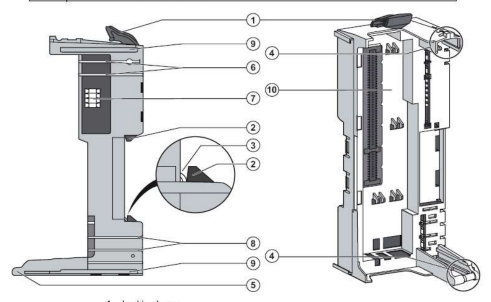
- (1) Internal electronics
- (2) 24 Vdc I/O power segment integrated into the bus bases
- (3) PS1/PS2: External isolated power supply 24Vdc
- (5) Internal fuse, Type T slow-blow, 6.3 A, 250V exchangeable
- (6) External fuse, Type T slow-blow, 1 A, 250V

#### Modicon TM5 I/O island CANopen Interface

#### TM5ACBN1 bus base



Item	Description				
1 Field bus interface bus base (see page 41)					
2	Field bus interface module (see page 42)				
3	Interface Power Distribution Module (IPDM) (see page 42)				
4	Terminal block (see page 43)				



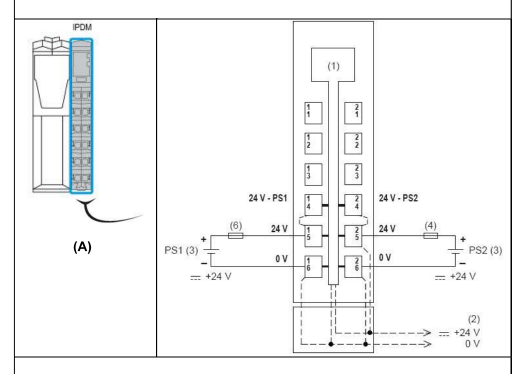
- Locking lever DIN rail locking mechanism
- DIN rail contact
- 4 Guides for assembly of the IPDM 5 Rotation axle for terminal block
- TM5 bus power contacts
- TM5 bus data contacts
- 24 Vdc I/O power segment contacts
   Interlocking guides
- 10 Slot for field bus interface module

The following table gives the available reference:

Reference	Field Bus Interface Bus Base Description	Color
TM5ACBN1	Bus base for field bus interface module and Interface Power Distribution Module (IPDM)	White

#### Modicon TM5 I/O island CANopen Interface

#### TM5SPS3 Power supply (on bus base TM5ACBN1)



- (A) Interface Power Distribution Module (IPDM)
- (1) Internal electronics
- (2) 24 Vdc I/O power segment integrated into the bus bases
- (3) PS1/PS2: External isolated power supplies 24 Vdc
- (4) External fuse type T slow-blow 10 A max., 250 V
- (6) External fuse type T slow-blow 1 A, 250 V

**Servo Drive** 

Lexium 32A

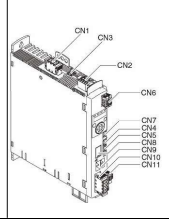
#### LXM32AD18M2

1-phase

230 Vac,

Continuous output current: 6 A RMS at 6000 RPM





Connection	Assignment	
CN1	Power stage supply voltage	
CN2	24 controller supply voltage and STO safety function	
CN3	Motor encoder (encoder 1)	
CN4	PTO (encoder simulation ESIM)	
CN5	PTI (pulse/direction, A/B, CW/CCW)	
CN6	Analog inputs and digital inputs/outputs	
CN7	Modbus (commissioning interface)	
CN8	External braking resistor	
CN9	DC bus connection for parallel operation	
CN10	Motor phases	
CN11	Holding brake	

**Servo Drive** 

Lexium 32A

LXM32AD18M2

Embedded Human Machine Interface



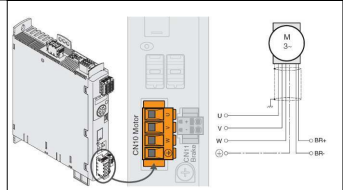
**Servo Drive** 

Lexium 32A

#### LXM32AD18M2

1-phase

Wiring diagram Power cable connection to motor (Length 3 m)



Connection	Meaning	Color	
U	Motor phase Black L1 (BK)		
V	Motor phase Black L2 (BK)		
W	Motor phase Black L3 (BK)		
PE	Protective ground conductor Green/yellow (GN/Y		
BR+	R+ Holding brake + White (WH)		
BR-	Holding brake - Gray (GR)		

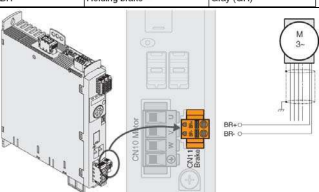
**Servo Drive** 

Lexium 32A

#### LXM32AD18M2

1-phase

Wiring diagram holding brake



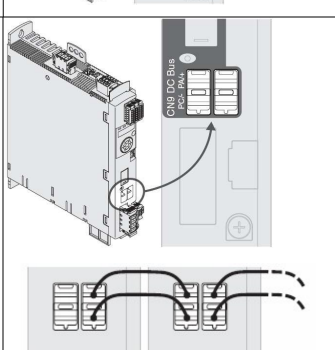
**Servo Drive** 

Lexium 32A

#### LXM32AD18M2

1-phase

Parallel connection DC bus



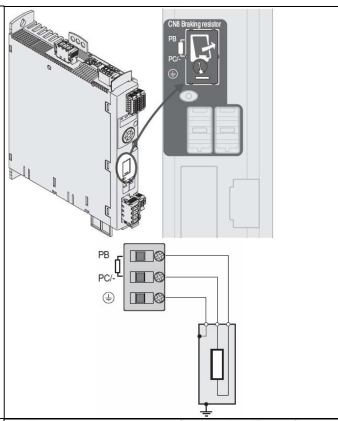


Lexium 32A

#### LXM32AD18M2

1-phase

Connecting the external braking resistor



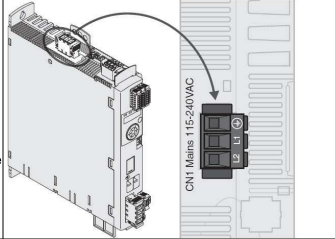
#### **Servo Drive**

Lexium 32A

#### LXM32AD18M2

1-phase 115-240 Vac

Wiring diagram power stage supply voltage for 1-phase device



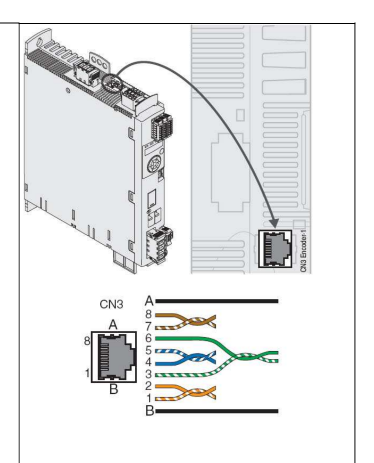
**Servo Drive** 

Lexium 32A

#### LXM32AD18M2

1-phase

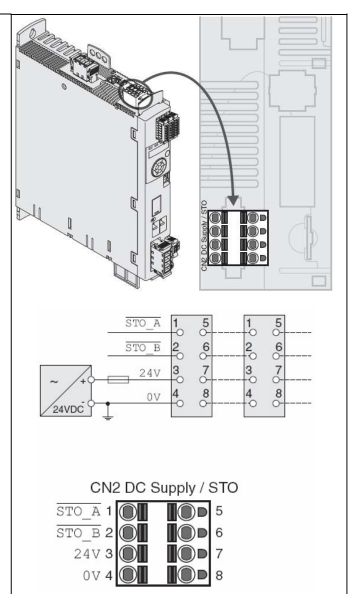
Wiring diagram motor encoder



Pin	Signal	Motor, pin	Pair	Meaning	I/O
1	COS+	9	2	Cosine signal	ľ
2	REFCOS	5	2	Reference for cosine signal	l,
3	SIN+	8	3	Sine signal	L
6	REFSIN	4	3	Reference for sine signal	ı
4	Data	6	1	Receive data, transmit data	I/O
5	Data	7	1	Receive data and transmit data, inverted	I/O
7	reserved		4	Not assigned	
8	reserved		4	Not assigned	
Α	ENC+10V_OUT	10	5	Encoder supply	0
В	ENC_0V	11	5	Reference potential for encoder supply	
	SHLD			Shield	

# Servo Drive Lexium 32A LXM32AD18M2

1-phase controller supply voltage

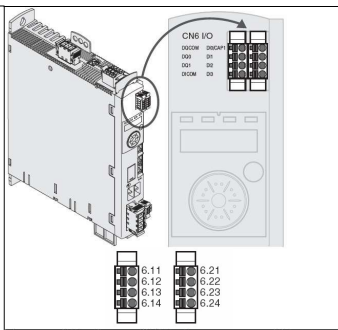


Pin	Signal	Meaning	
1,5	STO_A	Safety function STO: Dual-channel connection, connection A	
2, 6	STO_B	Safety function STO: Dual-channel connection, connection B	
3,7	+24VDC	24 V controller supply voltage	
4, 8	OVDC	Reference potential for 24V controller supply voltage; Reference potential for STO	



#### LXM32AD18M2

1-phase digital inputs/outputs



Pin	Signal	1)	Meaning	I/O
CN6.11	DQ_COM		Reference potential digital outputs	
CN6.12	DQ0	Х	Digital output 0	O (24 V)
CN6.13	DQ1	х	Digital output 1	O (24 V)
CN6.14	DI_COM		Reference potential digital inputs	

<sup>1)</sup> Connector coding, X=coding

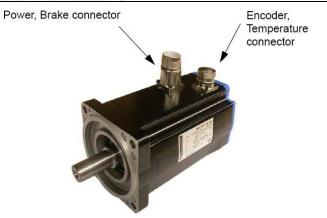
Signal	1)	Meaning	I/O
DIO/CAP1	Х	Digital input 0 / touch probe 0	I (24 V)
DI1		Digital input 1	I (24 V)
DI2		Digital input 2	I (24 V)
DI3	х	Digital input 3	I (24 V)
DI_COM		Reference potential digital inputs: CN6.14	
	DIO/CAP1 DI1 DI2 DI3	DIO/CAP1 X DI1 DI2 DI3 X	DIO / CAP1 X Digital input 0 / touch probe 0  DI1 Digital input 1  DI2 Digital input 2  DI3 X Digital input 3  DI_COM Reference potential digital

1) Connector coding, X⇒coding

#### Servo motor

#### BSH0551T02F2A

with brake



#### Variable Speed Drives

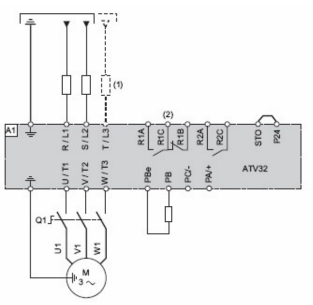
Altivar 32

#### ATV32H018M2

3-phase

230 Vac, 0.37/0.75 kW

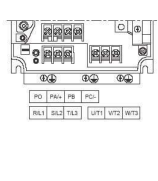




- (1) Line choke (if used)(2) Fault relay contacts, for remote signalling of drive status

# Variable Speed Drive Altivar 71 ATV71H075N4



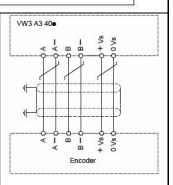


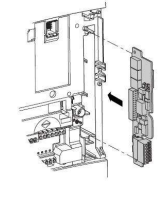
#### Description of terminals:

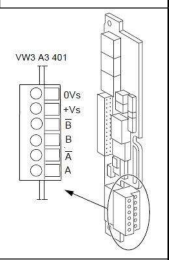
Terminal	Function Ground terminal	
Ť		
R/L1 S/L2	Power supply	
R/L1 S/L2 T/L3		
PO	DC bus + polarity	
PA/+	Output to braking resistor (+ polarity)	
PB	Output to braking resistor	
PC/-	DC bus - polarity	
U/T1 V/T2 W/T3	Outputs to the motor	

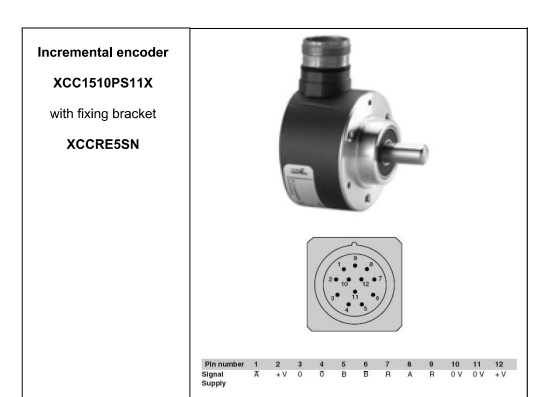
# Variable Speed Drive Altivar 71 Encoder Card RS422 VW3A3401



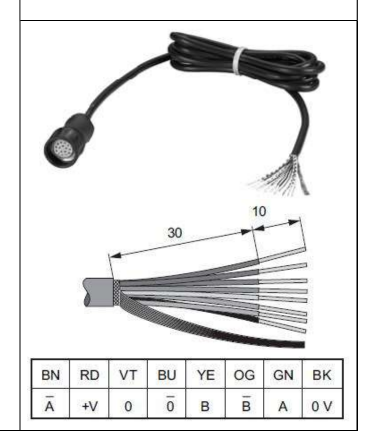








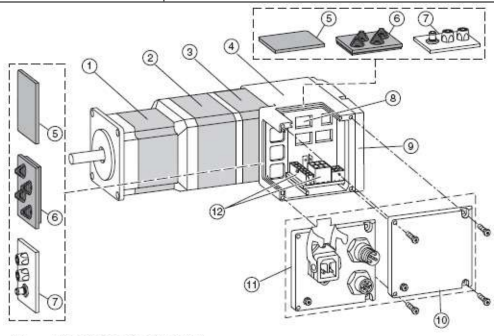
## Encoder Cable 5 m XCCPM2312L5



## **Motor Starter** TeSysU QF6 Power base LUB12BL two directions Coil wiring kit LU9BN11C **Control unit** TeSysU LUCA05BL CLASS 10 TeSysU LULC08 STATUS ERR 24V .... CANopen communication CANopen DA3 OA1 COM module 2 CANopen OA3 OA1 COM LULC08 24 Vdc power supply Terminal for coil wiring kit

## **Integrated Drive** ILA ILA1F571PC2A





- Synchronous AC servo motor Holding brake (optional)
- (1) (2)
- (3) Encoder
- (4)
- Electronics housing Insert for sealing (accessory) (5)
- (6) Insert with cable entry (accessory)
- (7) I/O insert with industrial connector (accessory)
- Switches for settings (8)
- Cover of electronics housing, must not be removed (9)
- (10) Cover of connector housing, to be removed for installation
- Cover with industrial connector for Vdc supply voltage and IN/ (11)
  - OUT fieldbus connection (optional)
- (12)Electrical interfaces



ILA

power connection

ILA1F571PC2A

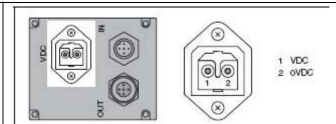


Figure 6.7 Pin assignment supply voltage

Pin	Signal	Meaning	Number	
1 VDC		Supply voltage	1	
2	OVDC	Reference potential to VDC	2	

for power connection the cable

VW3L30001R50, 5 m



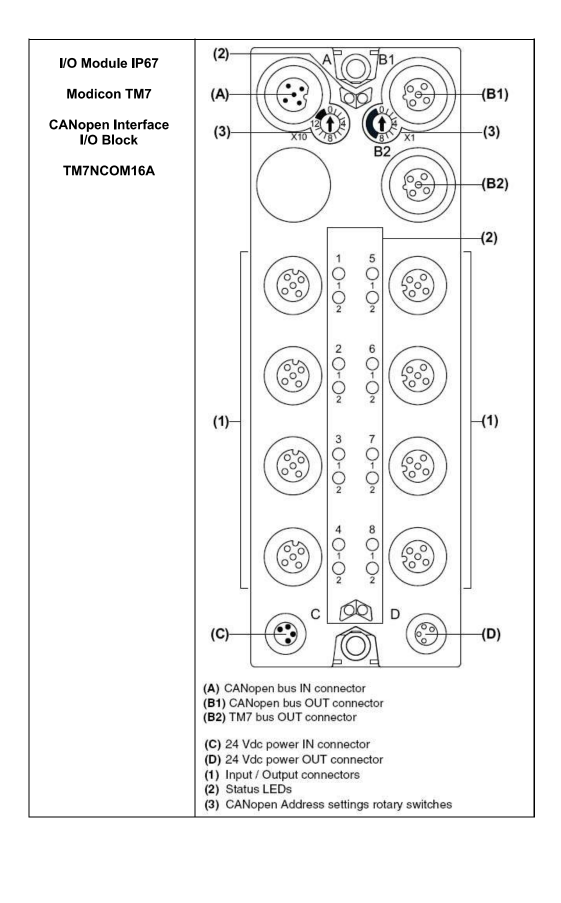
I/O Module IP67

**Modicon TM7** 

CANopen Interface I/O Block

TM7NCOM16A





I/O Module IP67

**Modicon TM7** 

CANopen Interface I/O Block

TM7NCOM16A

Bus connectors

Connectors	Pin	Designation
···	1	(CAN_SHLD)
A 3	2	(CAN_V+)
2	3	CAN_GND
(( • • )	4	CAN_H
4 1	5	CAN_L
	1	TM7 V+
3 / B2 3	2	TM7 Bus Data
2	3	TM7 0V
(5,6))	4	TM7 Bus Data
1 5	5	N.C.
	1	(CAN_SHLD)
B1 3	2	(CAN_V+)
2	3	CAN_GND
(5,60))	4	CAN_H
16	4 5	CAN_L

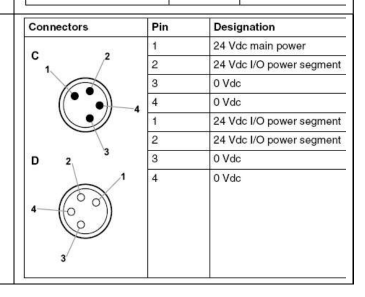
I/O Module IP67

**Modicon TM7** 

CANopen Interface I/O Block

TM7NCOM16A

24 Vdc connectors



#### I/O Module IP67

**Modicon TM7** 

CANopen Interface I/O Block

TM7NCOM16A

I/O connector

Connection	Pin	Designation
\$	2 1	24 Vdc sensor supply
'XX	2	DI: input signal channel 1
. ((0,0)	3	0 Vdc
5 (000)	4	DI: input signal channel 2
	5	N.C.

#### **Modicon TM7**

**Power Supply Cable** 

TCSCCN1M1F2

The **Modicon TM7**power supply cables are linked in line from one module to the next.



POWER IN

POWER OUT



2



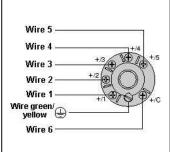
2

#### PIN Signal Cable

- 1 0 Vdc
  - 0 Vdc
- 3 PE Green/Yellow
- 4 +24 Vdc DI
- 5 +24 Vdc DO 4

## Tower Light XVBC





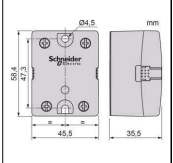
#### Solid state relay

#### SSRPCDS10A1

Input: 3 ... 32 Vdc Output: 24 ... 280 Vac

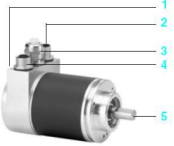
10 A





## CANopen multi-turn absolute encoder

#### XCC3510PS84CB



- 1 2 LEDs
- 2 M12 male connector (CANopen incoming bus)
- 3 PG9 connection for supply cable
- 4 M12 female connector (CANopen outgoing bus)
- 5 Encoder shaft

#### **Photoelectric Sensor**

**OsiSense** 

#### XUB1APANM12

with Reflector

XUZC50



#### Connections

M12 connector

4

3 (-) 1 (+) 4 OUT/Output 2 Beam break input (1) Pre-cabled
(-) BU (Blue)
(+) BN (Brown)
(OUT/Output) BK (Black)
Beam break input (1)
VI (Violet)



PNP

PNP

## Inductive Proximity Sensor

**OsiSense** 

XS608B1PAM12

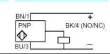


#### Connections

M12 connector

 $\int_{2}^{3}$ 

3 (-) 1 (+) 4 OUT/Output 2 Beam break input (1) Pre-cabled
(-) BU (Blue)
(+) BN (Brown)
(OUT/Output) BK (Black)
Beam break input (1)
VI (Violet)



#### **OsiSense**

Cable for photo barriers and proximity sensor

#### XZCP1264L2

Only 1x M12 connector for sensor: other side must be extended with connector XZCC12FDM40B



#### Connections

#### M12 connector



3 (-) 1 (+) 4 OUT/Output 2 Beam break input (1) Pre-cabled
(-) BU (Blue)
(+) BN (Brown)
(OUT/Output) BK (Black)
Beam break input (1)
VI (Violet)

BN/1 + PNP BK/4 (NO/NC)

PNP

#### **Software**

#### General

The main programming work lies in programming the Modicon M258 Logic controller, the configuration of the CANopen fieldbus and creating the screens for the HMI display.

Programming the Modicon M258 Logic controller is done using SoMachine.

Programming of the HMI XBTGT 5330 is done by using Vijeo Designer which is integrated into SoMachine.

Configuration of the drives (ATV32, ATV71 and LXM32A) is done using the control panel on the drive.

Configuration of the TM5 and TM7 modules of the distributed I/O islands is done using SoMachine DTMs.

To use the software packages, your PC must have the appropriate Microsoft Windows operating system installed:

Windows XP Professional

The software tools have the following default install paths:

- SoMachine
   C:\Program Files\Schneider Electric\SoMachine
- Vijeo Designer (Installed with SoMachine)
   C:\Program Files\Schneider Electric\Vijeo Designer





#### Communication

#### General

The TVDA architecture includes two different communication networks. The CANopen fieldbus connects the Modicon M258 Logic controller as CANopen Master and Altivar drives, Modicon TM5 and TM7 I/O islands, ILA drives, TeSysU and Lexium 32A Servo Drives as CANopen nodes.

All the drives and the I/O islands are connected to the CANopen via CANopen TAPs. The CANopen transmission rate is 500 kb/s.

The M258 and the Magelis HMI communicate using the SoMachine protocol. The download from the PC to the M258 and to the HMI is done using a single connection. The PC has to be connected to the M258 via USB. Using this connection the data is also sent across to the HMI.

The front panel on the device itself is used to configure the ATV32, the ATV71 and the LXM32A.

Altivar 32 onboard Modbus and CANopen networks RJ45 connector VW3A3608

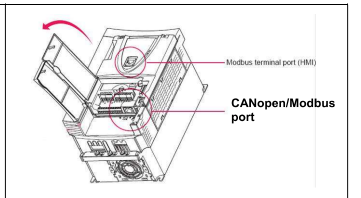


#### Altivar 71

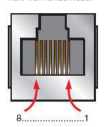
#### **Modbus CANopen** connection

In this application, the CANopen Tap TSXCANTDM4 is used to connect the VSD drive to the CANopen via RJ45 socket.

Node ID: 5..8



#### View from underneath



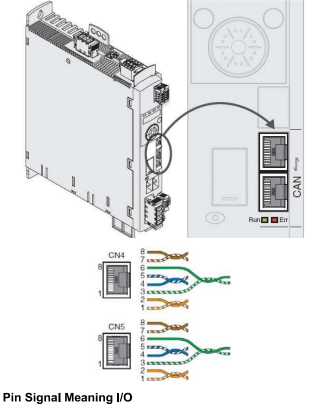
Pin	Signal		
1	CAN_H		
2	CAN_L		
3	CAN_GND		
4	D1 (1)		
5	D0 (1)		
6	Not connected		
7	VP (2)		
8	Common (1)		

- (1) Modbus signal
- (2)Power supply for an RS232/RS485 converter (to PowerSuite)

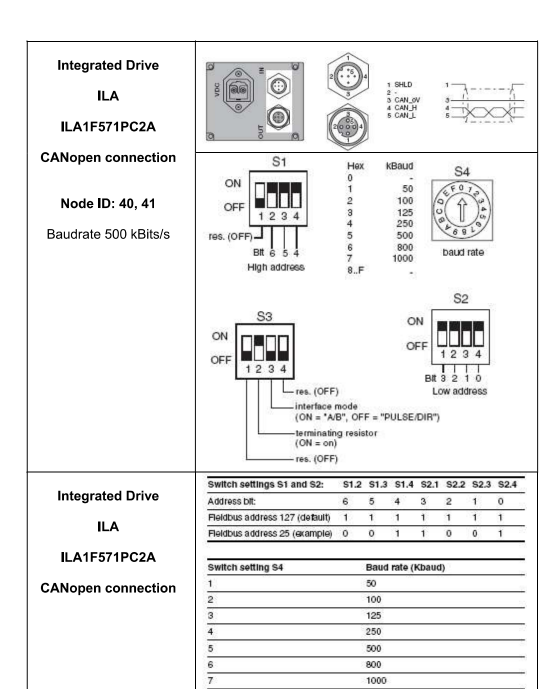
#### Lexium 32A

#### **CANopen connection**

Node ID: 21, 22, 31, 32



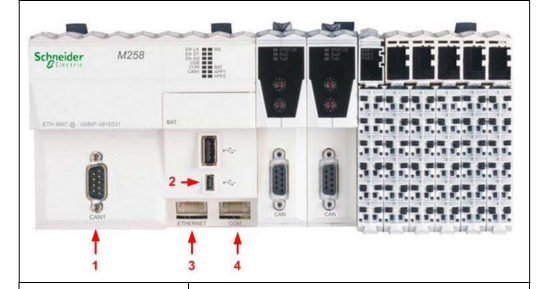
- 1. CAN H CAN interface CAN level
- 2. CAN L CAN interface CAN level
- 3. CAN OV Reference potential CAN -
- 4. nc not used -
- 5. nc not used -
- 6. nc not used -
- 7. nc not used -
- 8. nc not used -



## Modicon M258 Logic controller

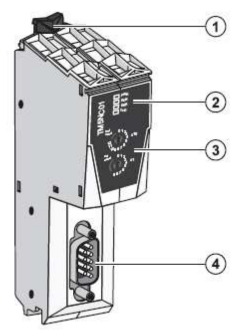
TM258LF42DT4L

- 1. CANopen port
- 2. Mini USB port
- 3. Ethernet port
- 4. RS485 port



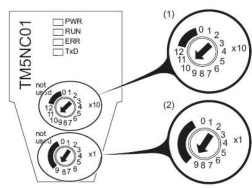
# I/O island Modicon TM5 CANopen Interface TM5NC01

Node ID: 10, 20 and 30



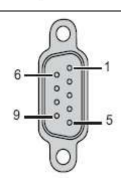
- (1) Locking clip
- (2) Status LEDs
- (3) CANopen address settings rotary switches
- (4) CANopen bus connector (SUB-D 9)

### I/O island **Modicon TM5 CANopen Interface** TM5NC01



- (1) High order rotary switch: represents the 'tens' of the CANopen address (2) Second order rotary switch: represents the 'ones' of the CANopen address

### I/O island **Modicon TM5 CANopen Interface** TM5NC01



Pin Designation		Description			
1	-	Reserved (N.C.)			
2	CAN_L	CAN_L bus Line (Low)			
3	CAN_GND	CAN ground			
4	<del></del>	Reserved (N.C.)			
5	(CAN_SHLD)	Optional CAN shield			
6	GND	Ground, connection to pin 3			
7	CAN_H	CAN_H bus Line (High)			
8	<del>,</del> 0	Reserved (N.C.)			
9	(CAN_V+)	Reserved (N.C.)			

### **M258 USB** programming cable TCSXCNAMUM3P



I/O island IP67

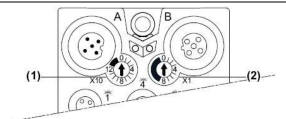
**Modicon TM7** 

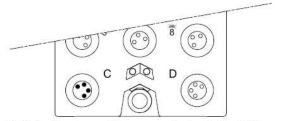
**CANopen Interface** I/O Block

TM7NCOM16A

Node ID: 42

Baudrate 500 kBits/s





- (1) High order rotary switch: represents the 'tens' of the CANopen address(2) Second order rotary switch: represents the 'ones' of the CANopen address



- (1) High order rotary switch: represents the 'tens' of the CANopen address(2) Second order rotary switch: represents the 'ones' of the CANopen address

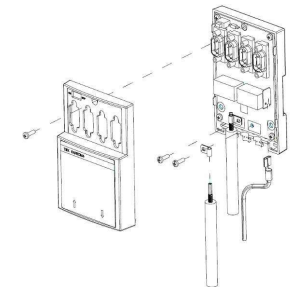
#### **CANopen TAP**

#### **TSXCANTDM4**

4 port CANopen junction box

For the purpose of this application, the sliding switch should be set to **OFF** if it is not at the end of the CANopen line.





#### **CANopen TAP**

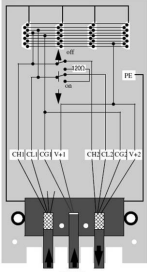
#### TSXCANTDM4

#### Note:

When using devices which require a 24 Vdc power supply on CANopen line (such as TeSysU) the 24 Vdc power must be connected.

Power supply:

V+1 24 Vdc CG1 0 Vdc



24V DC CANopen CANopen

Signal	Terminal block 1	Terminal block 2	Wire color
CAN_H	CH1	CH2	white
CAN_L	CL1	CL2	blue
CAN_GND	CG1	CG2	black
CAN_V+	V+1	V+2	red

#### **CANopen connector**

VW3CANKCDF90TP Or VW3CANKCDF180T

These connectors are used for the link to the CANopen node.



VW3CANKCDF90T, VW3CANKCDF90TP



VW3CANKCDF180T

## CANopen pre-assembled connection cable



TCSCCN4F3M1T (length: 1.0 m)

Used for connecting ATV312 or ATV71 or LXM32A with TSXCANTDM4.



TSXCANCADD1 (length: 1.0 m)

Used to connect the controller, TM5 island, TeSysU and TSXCANTDM4.



VW3CANCARR03 (length: 0.3 m) VW3CANCARR1 (length: 1.0 m)

Used to connect the LXM32A and ATV32.

#### **CANopen cable**

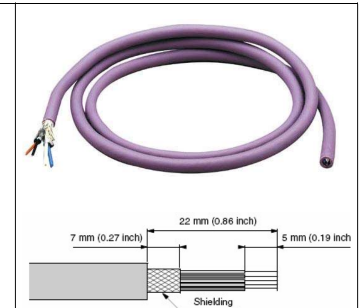
#### **TSXCANCxy**

The cable is available in various versions (x):

- A Standard
- B No Flame
- D Heavy Duty

and various lengths (y): 50 - for 50 m 100 - for 100 m,

300 - for 300 m.



#### **CANopen** pre-assembled IP67 connection cable

#### FTXCN32xx

Used for the connection between the racks and the field devices.



## **BUS IN**

#### **BUS OUT**





#### Signal Shield

- 2 V+
- 3 **GND**
- 4 CAN\_H
- CAN\_L

#### Colour

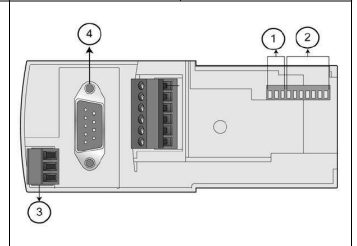
- Red black
- White Blue

#### **TeSysU CANopen** communication module

#### LULC08

The communication module is connected to the CANopen bus using the cable

#### **TSXCANCADD1**



- Baud rate
- Address
- Power base connector
- CAN bus connector

## TeSysU CANopen communication module

#### LULC08

The baud rate is set to **500 kbps** 

The following address is used:

#### Bus address 13

SW10	SW9	SW8	Baud Rate 10 kbps	
0	0	0		
0	0	1	20 kbps	
0	1	0	50 kbps	
0	1	1	125 kbps	
1	0	0	250 kbps (default	
1	0	1	500 kbps	
1	1	0	800 kbps	
1	1	1	1,000 kbps	

SW7	SW6	SW5	SW4	SW3	SW2	SW1	Address
0	0	0	0	0	0	0	Not valid
0	0	0	0	0	0	1	1 (default)
0	0	0	0	0	1	0	2
0	0	0	0	0	1	1	3
0	0	0	0	1	0	0	4
0	0	0	0	1	0	1	5

0 0 1 1 0 1 13

## Ethernet 5 port switch

0

#### TCSESU053FN0

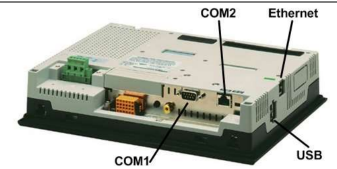
for the connection of the HMI and the controller



#### **Magelis HMI**

#### **XBTGT5330**

The Ethernet connection is used to communicate with the controller and the PC.



## ConneXium Ethernet cable

#### 490NTW0000x

Ethernet cable is used for the switch<>Controller and the switch<->HMI connection.

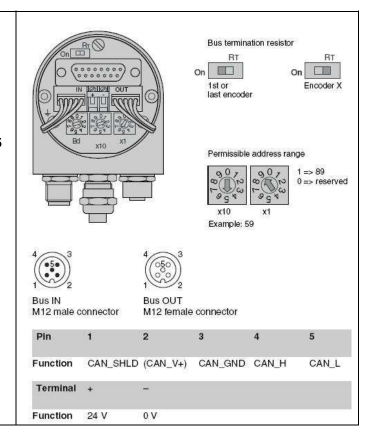


## CANopen multi-turn absolute encoder

#### XCC3510PS84CB

Node ID: 43

Baudrate (**Bd**) is set to **5** which is 500 kBits/s



### **Implementation**

#### Introduction

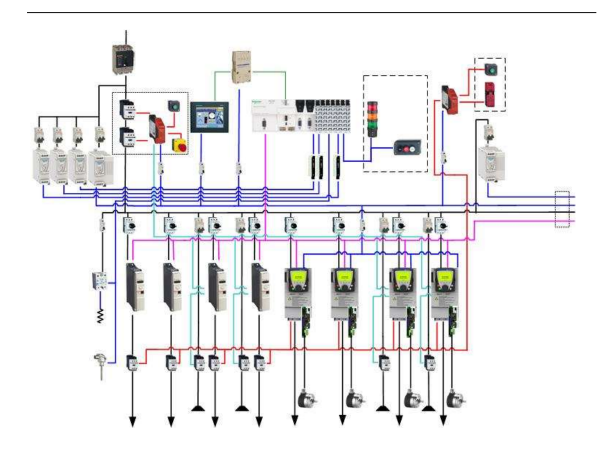
The implementation chapter describes all the steps necessary to initialize, to configure, to program and start-up the system to achieve the application functions as listed below.

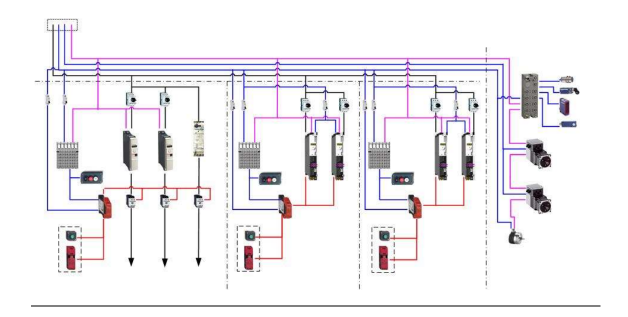
#### **Function**

Start up and functional description

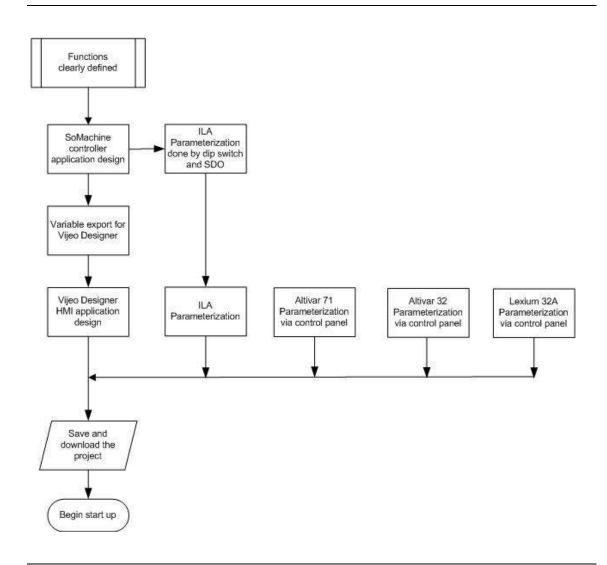
- 1. Switch on all fuses and contactors.
- 2. Switch on at the main switch
- 3. Acknowledge the Emergency Stop
- 4. Check safety door(s) and acknowledge
- 5. Wait for the blue light to turn off
- 6. You can now control and observe all drives from the HMI

## Functional Layout





## Course of Action



#### Communication

#### Introduction

This chapter describes the data passed via the communications networks (e.g. CANopen fieldbus or Ethernet) that is not bound directly with digital or analog hardware.

#### The list contains:

- · The device links
- · Direction of data flow
- · symbolic name and
- · Bus address of the device concerned.

#### **Device Links**

This application uses Ethernet and CANopen networks.

The SoMachine protocol over Ethernet connects:

Magelis XBTGT HMI (IP 192.168.100.20)

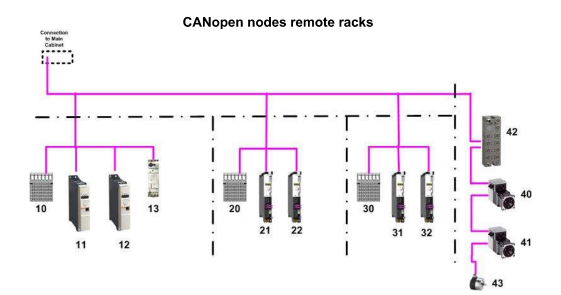
Modicon M258 Logic controller (IP 192.168.100.30)

#### CANopen connects the following devices:

- 1 Modicon M258 Logic controller on bus address 127
- 6 Altivar 32 variable speed drives, bus addresses 1..4 and 11..12
- 4 Altivar 71 variable speed drives, bus addresses 5..8
- 4 Lexium 32A servo drives, bus addresses 21, 22, 31 and 32
- 1 TeSysU motor starter, bus address 13
- 3 Modicon TM5 I/O Island, bus address 10, 20 and 30
- 2 ILA integrated drives, bus addresses 40 and 41
- 1 Modicon TM7 I/O island, bus address 42
- 1 OsiSense (Osicoder) CANopen encoder, bus address 43

The used CANopen Baudrate is 500 kBit/s

# CANopen CANopen CANopen CANopen CANopen CANopen CANopen Connection to Extensions 7 8



#### **NOTE**

For the data exchange between the controller and the Lexium 32A, the Altivar 32, the Altivar 71 and the Integrated Drive Lexium, PLCopen function blocks are used. It is not necessary to configure the data exchange manually.

#### Controller

#### Introduction

The Controller chapter describes the steps required for the initialization and configuration and the source program required to fulfill the functions.

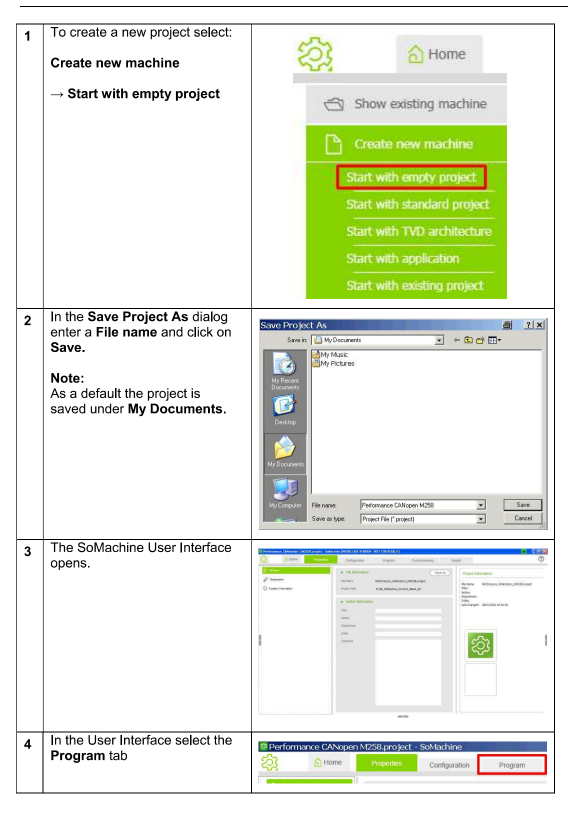
#### Requirements

- SoMachine V3 is installed on your PC
- The Modicon M258 Logic controller is switched on and running
- The controller is connected to the HMI with the Ethernet cable 490NTW0000x (controller to HMI)
- The controller is connected the PC via the cable USB TCSXCNAMUM3P (controller to PC)

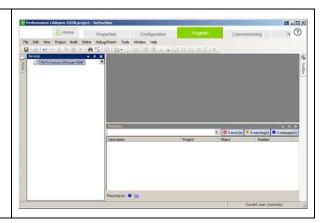
Setting up the controller is done as follows:

- · Create a new project
- · Add the controller
- Add Expansion Cards
- Install DTM for TM5 & TM7 islands
- Add the CANopen fieldbus
- Add CANopen devices
- ATV32 CANopen configuration
- ATV71 CANopen configuration
- LXM32A CANopen configuration
- TM5 CANopen configuration
- TeSysU CANopen configuration
- TM7 CANopen configuration
- OsiSense (Osicoder) CANopen configuration
- Lexium ILA CANopen configuration
- Add Toolbox library
- Add POU
- Task configuration
- Configure controller ↔ HMI data exchange
- Add Vijeo Designer HMI
- Ethernet settings
- Communication setting controller ↔ PC
- Communication setting controller ↔ HMI
- Save the Project
- · Build Application
- Download the controller and HMI program
- Login to the controller
- Application overview

# Create a new project

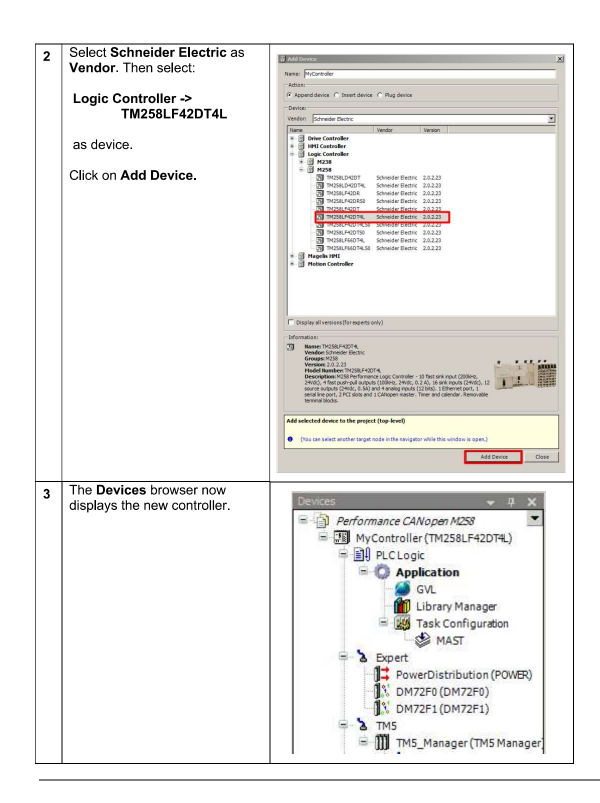


5 The Program window appears.

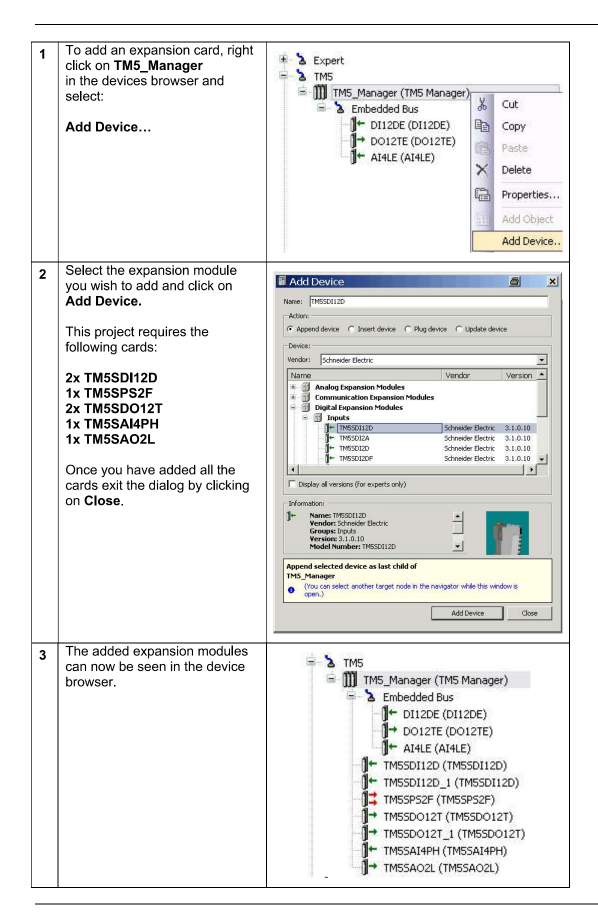


## Add the controller

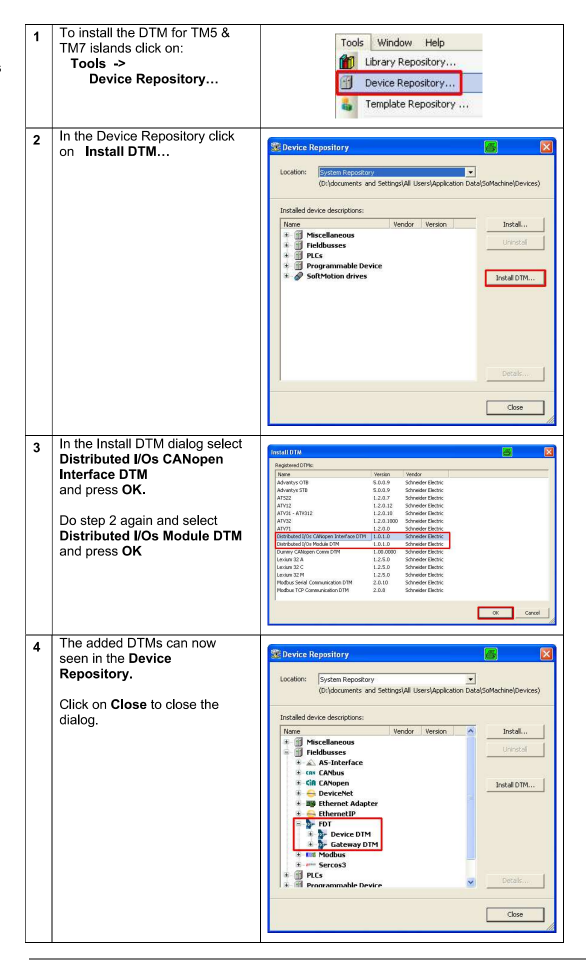
In the **Devices** browser, right click on: **Performance CANopen M258** Select Add Device... in the pop-up menu. Properties... Add Object Add Device... Insert Device... Scan For Devices... Update Device Version Add Folder... Edit Object Import... Device Configuration



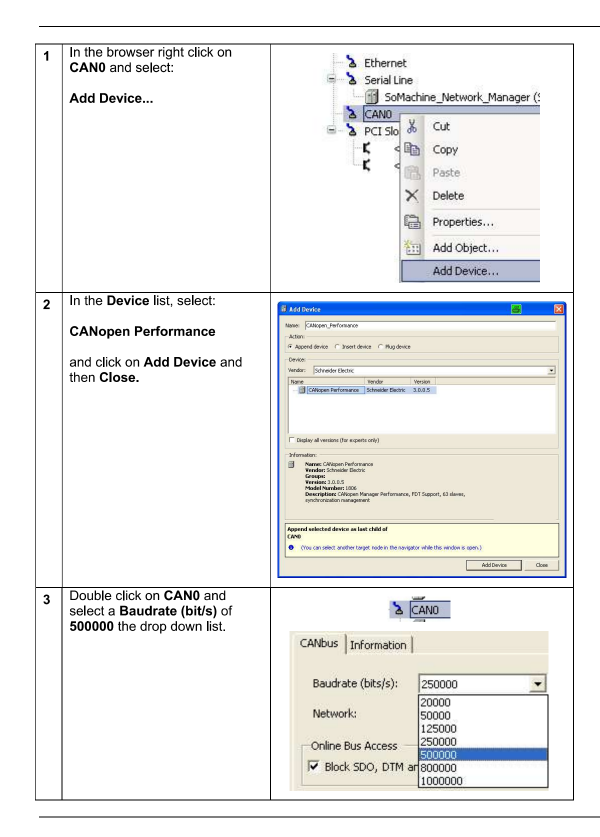
#### Add Expansion Cards



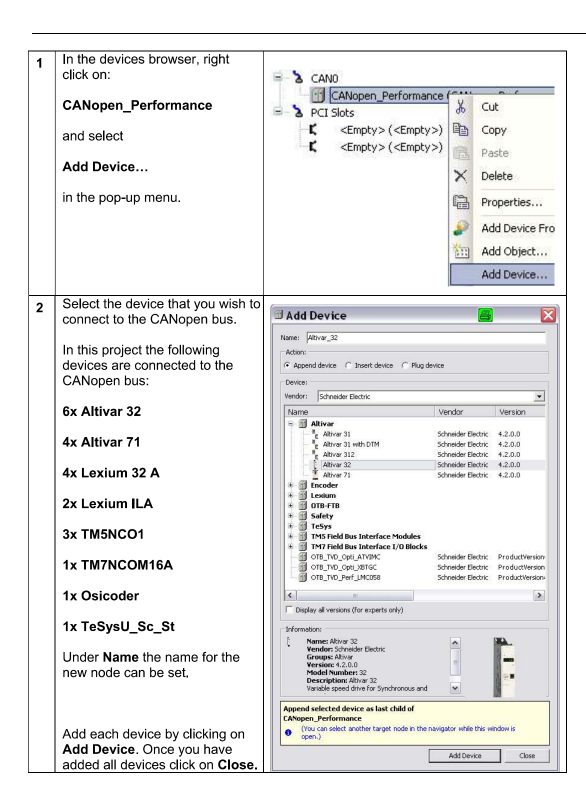
# Install DTM for TM5 & TM7 islands

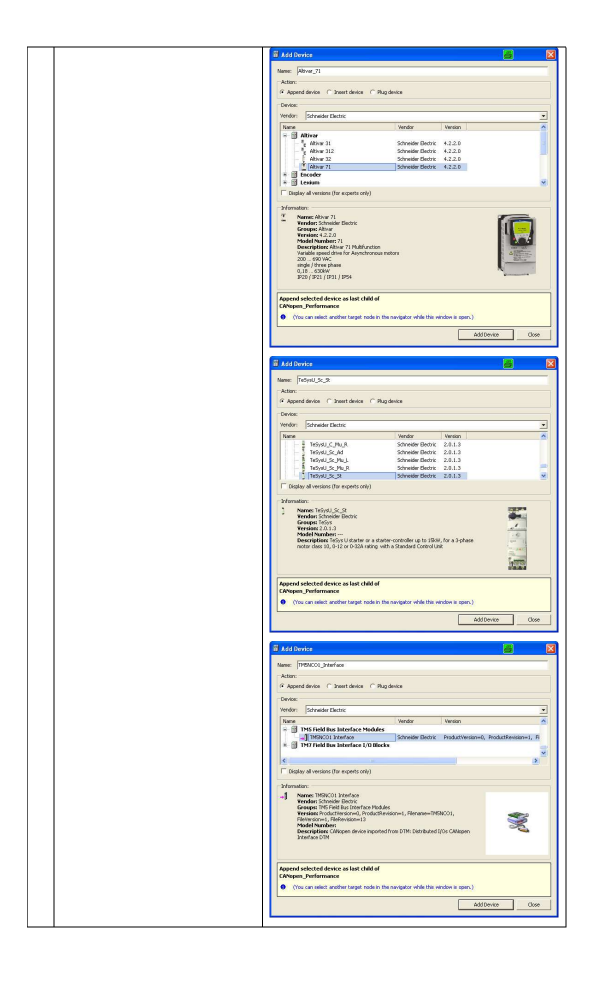


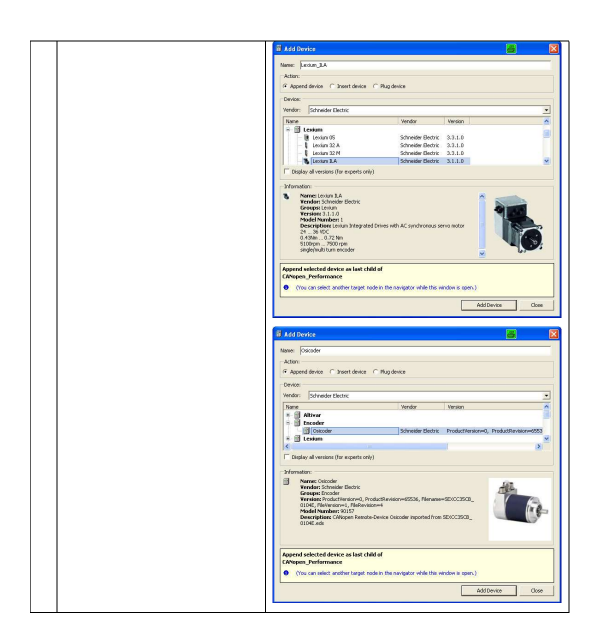
# Add the CANopen fieldbus



#### Add CANopen Devices



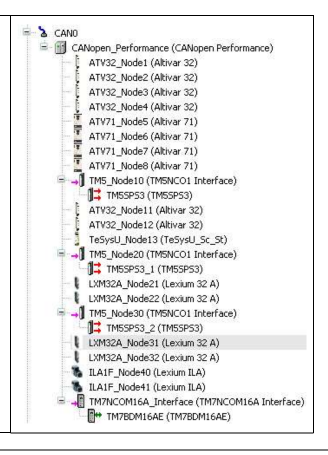




The new devices are now listed in the device browser under:

#### **CANopen\_Performance**.

To configure the devices, double click on the specific item.



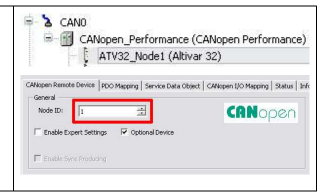
#### ATV32 CANopen configuration

In the browser double click on the **ATV32\_Node1**.

#### Note:

In this project PLCopen EDS files are used. For this reason all PDO settings remain at their defaults.

Set the **Node ID** to 1 (Node ID for the Altivar 32 is 1...4 and 11 + 12).



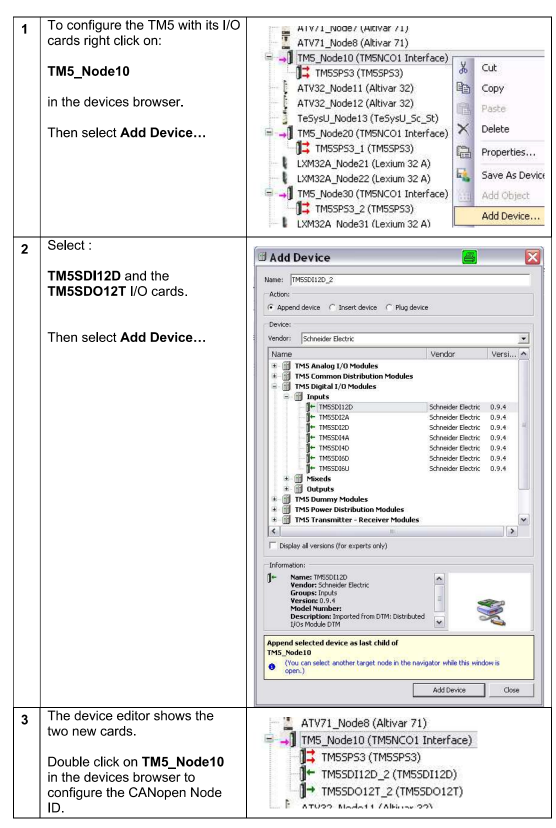
#### ATV71 CANopen configuration

The configuration is done in the same way as the ATV32 configuration. The only difference is the **CANopen (5...8)** address.

#### LXM32A CANopen configuration

The configuration is done in the same way as the ATV32 configuration. The only difference is the **CANopen (21 + 22 and 31 + 32)** address.

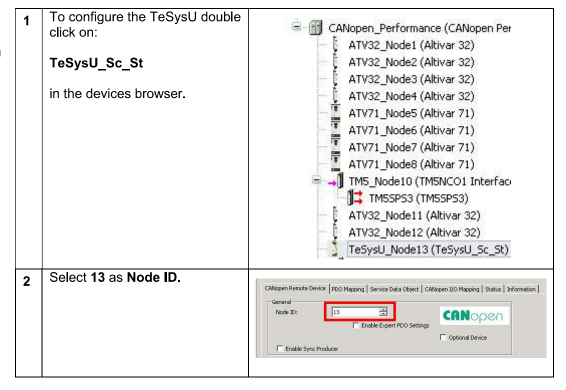
#### TM5 CANopen configuration

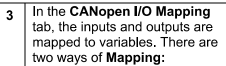


Select 10 as Node IDand TM5NC01\_Interface select Enable Expert Settings DTM Information | Configuration | CANopen I/O Mapping | Information | Status | and the select Enable Heartbeat Producing. Distributed I/Os CANopen Interface DTM Vendor Schneider Electric Gateway Type 1.0.1.0 Note: FDT Version 1.2.0.0 For the 2<sup>nd</sup> and 3<sup>rd</sup> TM5 select Communication the Node ID 20 and 30. Running Progress Idle CANopen\_Performance Parent Device Address CANOpen CANopen node ID -Additional Settings SDO Channels... Enable Expert Settings ▼ Optional Device Create all SDO's ☐ Enable Sync Producing ☐ Reset Node ☐ Sub:001 ▼ ☐ No Initialisation ☐ Enable Nodeguarding Guard time (ms): Emergency -Enable Emergency \$NODEID+16#80 Enable Heartbeat Producing 200 Change Properties Heartbeat consumer...

☐ Check Vendor ID ☐ Check Product Number ☐ Check Revision Number

#### TeSysU CANopen configuration

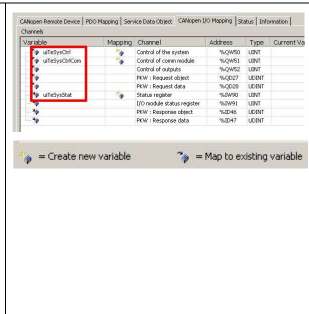




- Mapping to an existing variable
- 2.Creating a new variable

In this project **create a new variable** was chosen. This means SoMachine creates a global variable which can be used throughout the whole program.

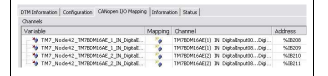
The names of the variables can be entered in the **Variable** field.



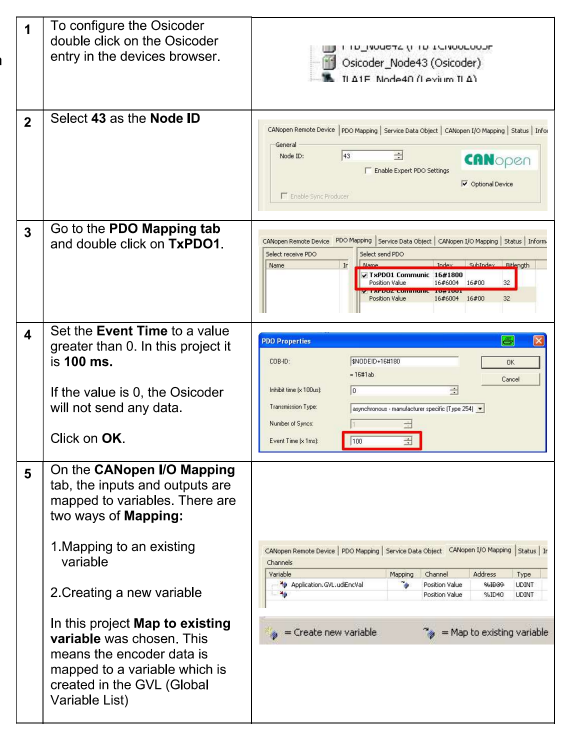
#### TM7 CANopen configuration

To configure the TM7 double click on: 🐁 ILA1F\_Node41 (Lexium ILA) TM7\_Node42 (TM7NCOM16A Interface) TM7 Node42 TM7BDM16AE (TM7BDM16AE) in the devices browser. Select 42 as Node ID and 2 TM7NCOM16A\_Interface select Enable Expert Settings DTM Information | Configuration | CANopen I/O Mapping | Information | Status | and the select Enable DTM Information **Heartbeat Producing** Distributed I/Os CANopen Interface DTM Vendor Schneider Electric Gateway Type 1.0.1.0 FDT Version 1.2.0.0 Communication Running Progress CANopen\_Performance Parent Device Address CANOpen CANopen node ID Additional Settings ▼ Enable Expert Settings SDO Channels... ✓ Optional Device Create all SDO's ☐ Enable Sync Producing ☐ Reset Node Sub:001 ☑ ☐ No Initialisation □ Enable Nodeguarding Guard time (ms): Life Time Factor: ▼ Enable Emergency COB-ID: \$NODEID+16#80 Fnable Heartbeat Producing 200 Change Properties Heartbeat consumer... Checks at Startup ☐ Check Vendor ID ☐ Check Product Number ☐ Check Revision Number

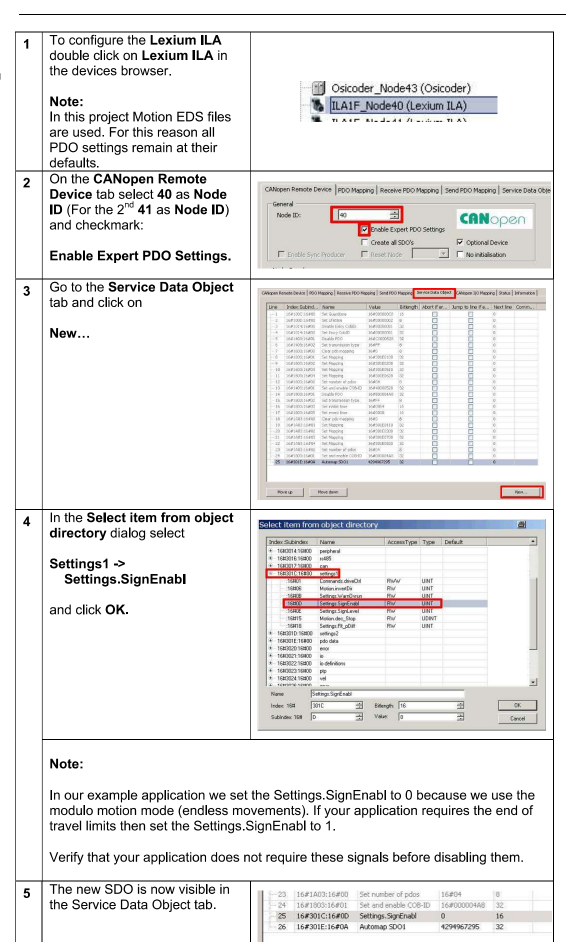
The input and output data of the TM7 is mapped to predefined variables shown in the CANopen I/O Mapping tab.



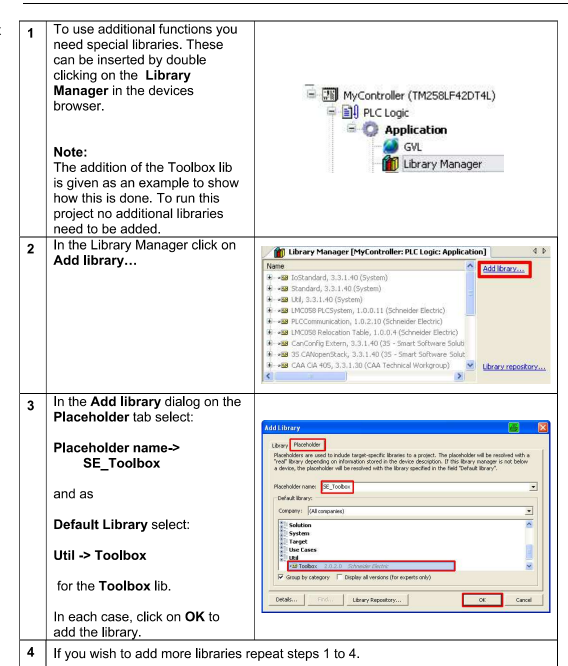
# Osicoder CANopen configuration



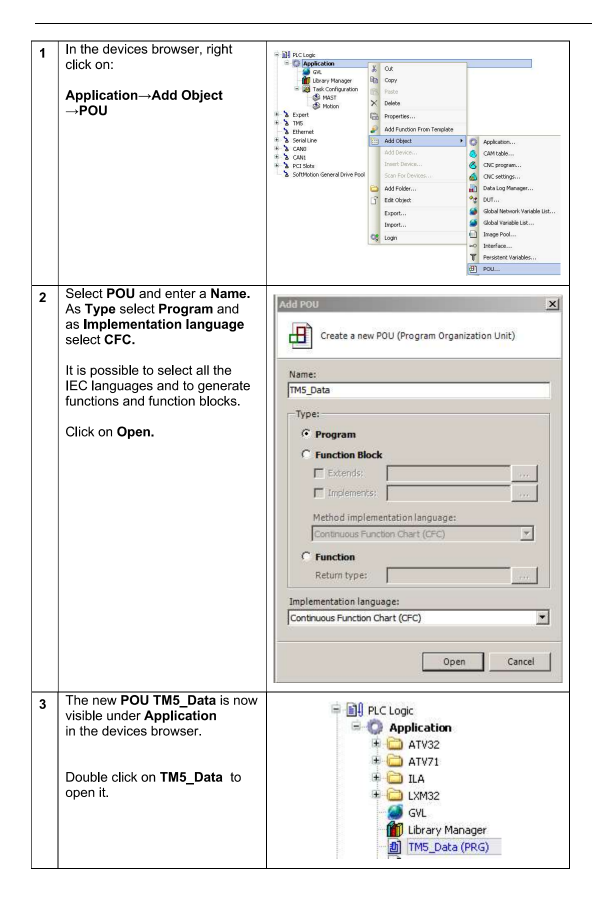
# Lexium ILA CANopen configuration

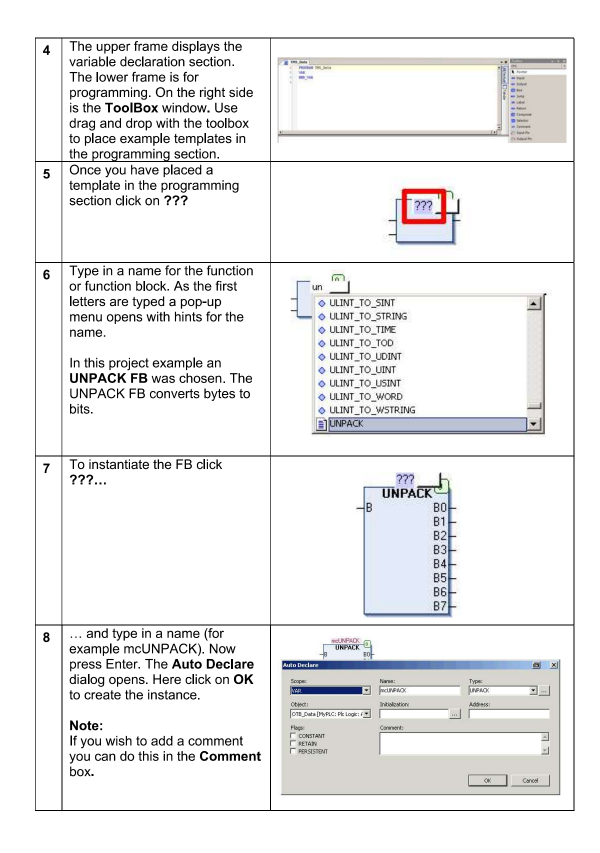


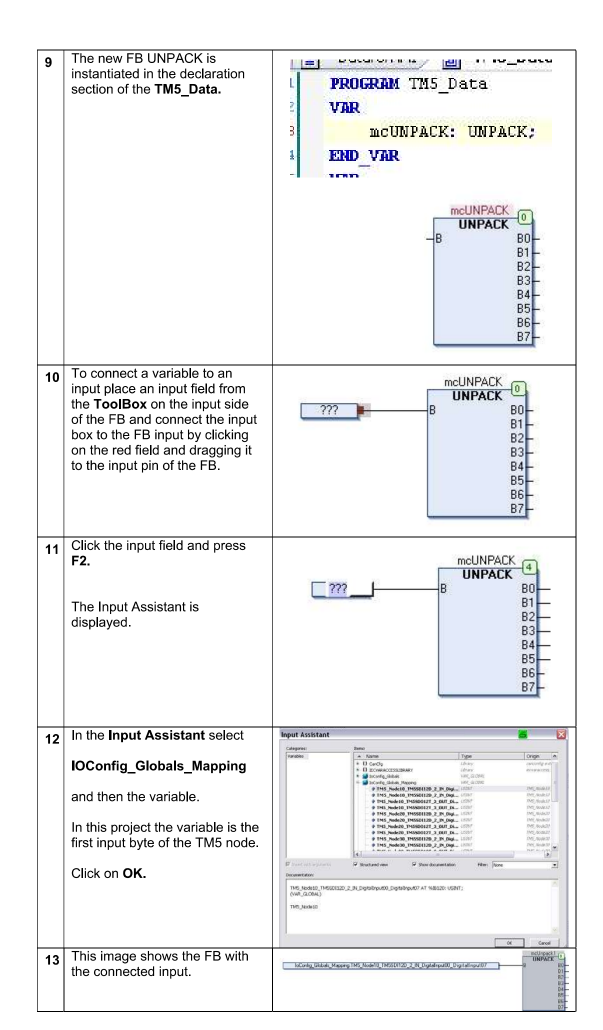
#### Add Toolbox Library

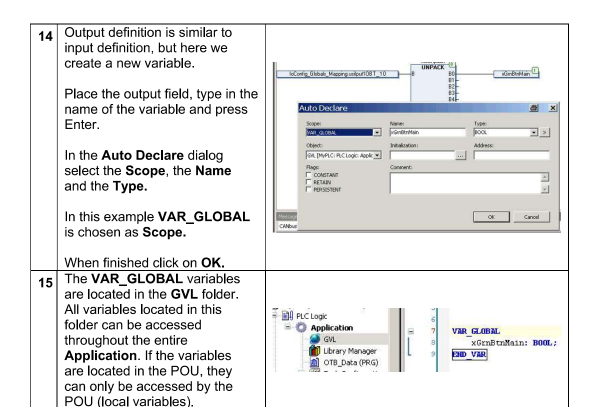


#### Add a POU









☑ Insert with arguments

## Task Configuration

Before you can start working with the new POU you have to add it to a task. Here, the POU's are added to the MAST task.

To do this double click on the **MAST** task in the devices browser and click on **Add POU**.

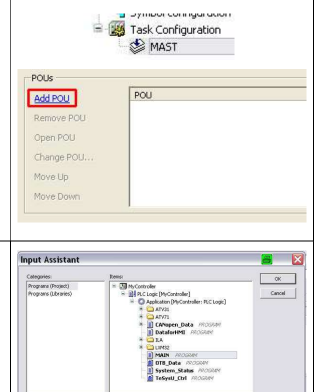
#### Note:

If a POU is not included in a TASK, or added to another POU which is cyclically invoked, it will not be cyclically invoked.

In Categories select
Programs (Project) and select
the new POU in the Items list.
Then click OK.

#### Note:

You have to add all POUs in the program!

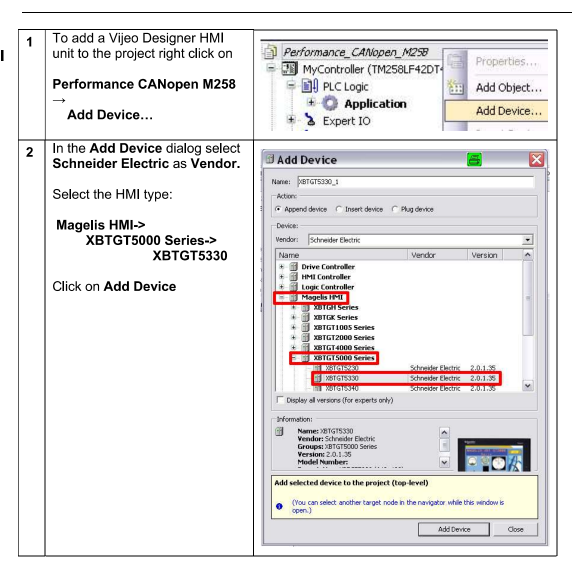


Structured view

Show documentation

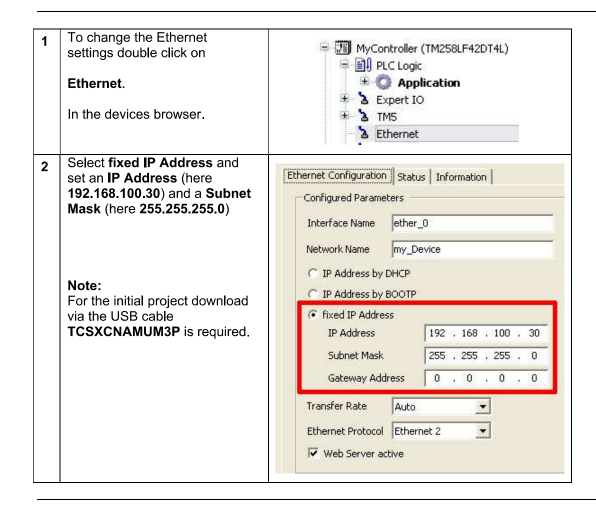
Now the POU has been added to Configuration the MAST task. In the upper part of the MAST 15 Priority ( 1..31 ): task configuration you can change the **Type** of the task. Туре Cyclic In this project it is Freewheeling. Cyclic Event External Freewheeling Time (e.g. t#200ms): 100 Sensitivity: 1 POUs POU Add POU MAIN Remove POU

#### Add Vijeo Designer HMI

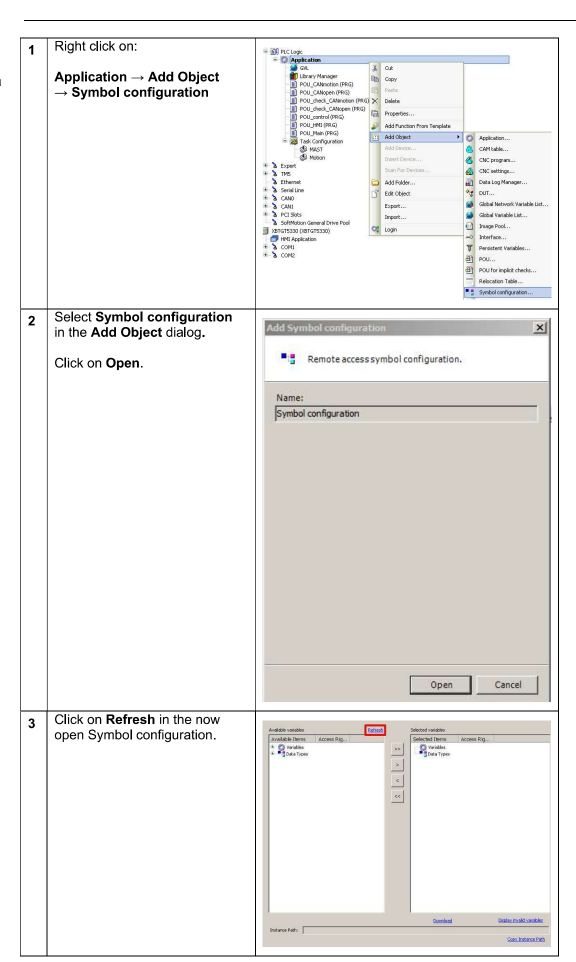


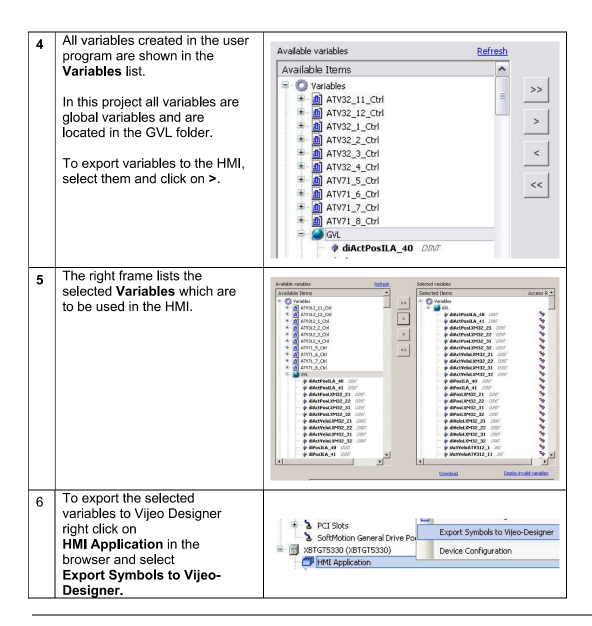
The new **XBTGT5330** is now Perfomance\_CANopen\_M258 listed in the configuration. MyController (TM258LF42DT4L) PLC Logic Note: With this XBTGT5330, the Application Program, Vijeo Designer, Expert opens and you can start ± ≥ TM5 programming the HMI device. **\( \)** Ethernet 🛨 🏅 Serial Line (See chapter HMI) E & CANO B PCI Slots □ M XBTGT5330 (XBTGT5330) HMI Application E & COM1 E & COM2

# Ethernet settings

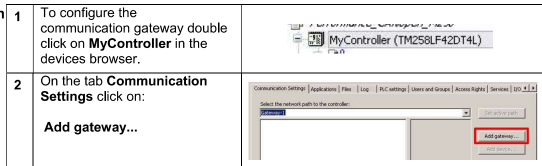


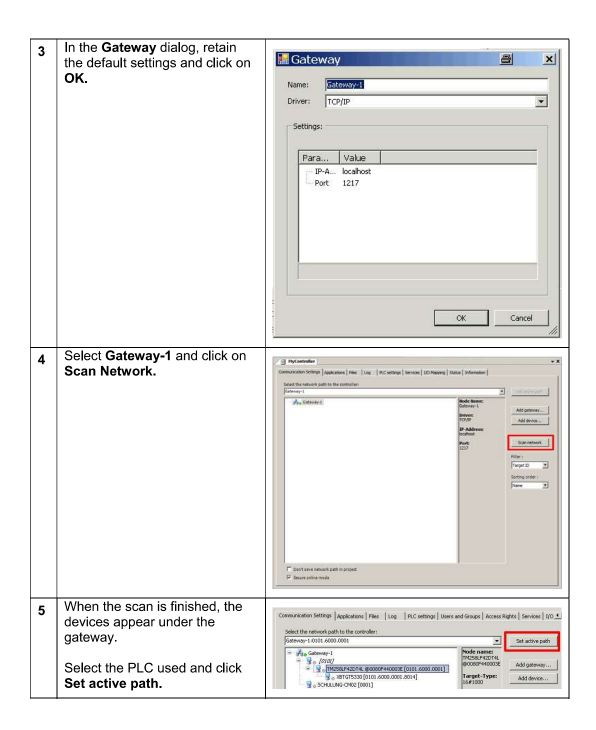
# Configure Controller <-> HMI Data Exchange

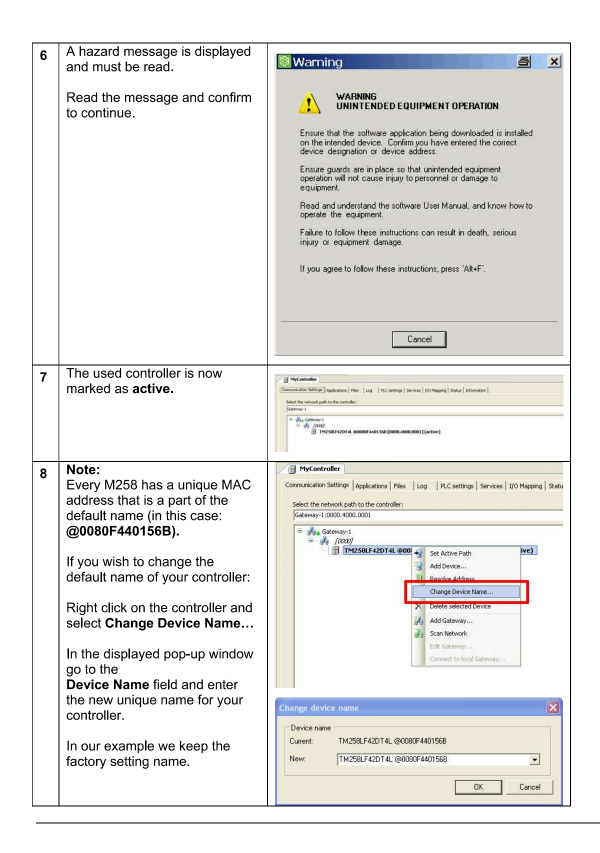




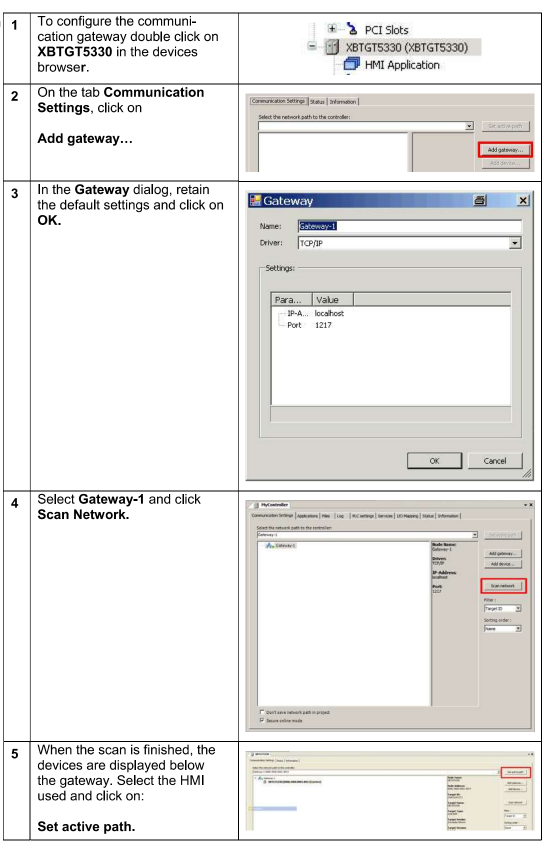
Communication 1
Setting
Controller <->
PC

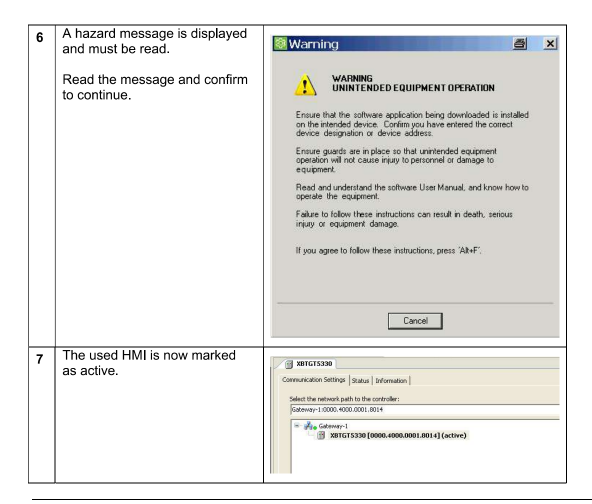




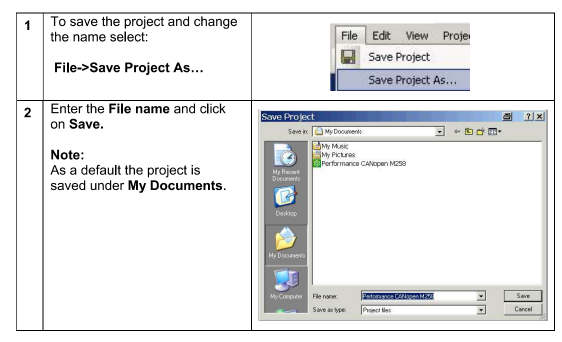


#### Communication | 1 Setting HMI <-> PC





## Save the **Project**



#### Build Application

To build the application click on Build Online Build → Build. Debug/Watch **Build All** Note: Build If you wish to build the entire project (HMI and Controller) click on Build all After the build you are notified 2 in the Messages field as to whether the build was successful or not. Description generate global initializations . generate code initialization If the build was not successful generate relocations .. Size of generated code: 39458 bytes
Size of global data: 21820 bytes
Total memory size required: 58692 bytes
Memory area 0 contains Data and 0 there will be a list of detected Total memory size required: 58692 bytes

Memory area 0 contains Data and Code: size: 2048000, largest contiguous memory gap: 1989308 (97 %) compilation errors that you Build complete -- 0 errors, 0 warnings : ready for download! must remedy in the Messages field.

#### Download the Controller and HMI project

#### 1 Note:

For the initial download, the Magelis HMI requires the latest version of the runtime kernel and the Controller address. This is accomplished by using Vijeo Designer for the initial download.

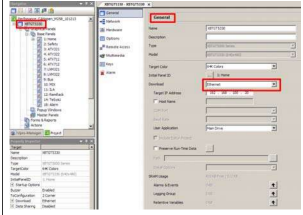
This first download is described in the following steps.

If this is not the first time you are downloading to the Magelis HMI, go directly to step 7.

In Vijeo Designer Navigator window click on XBTGT5330 to display the General screen and select Download via Ethernet.

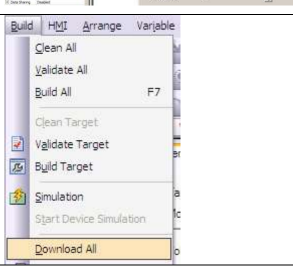
#### Note:

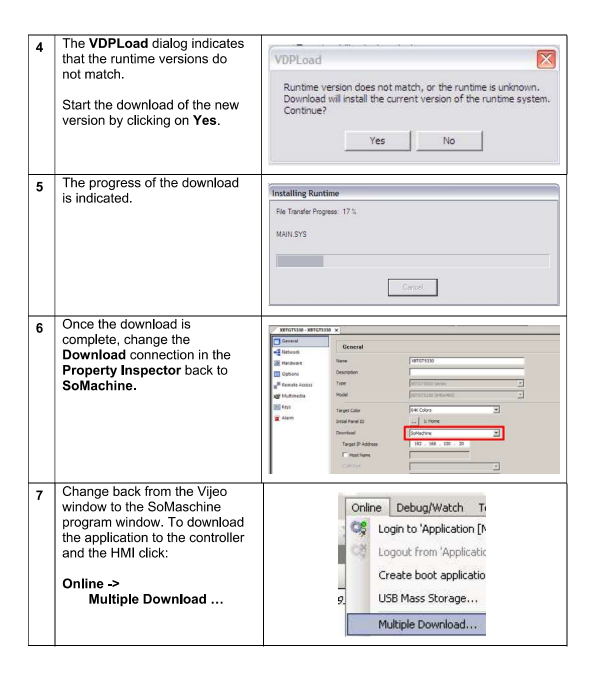
The PC should be connected to the HMI via the Ethernet switch TCSESU053FN0.

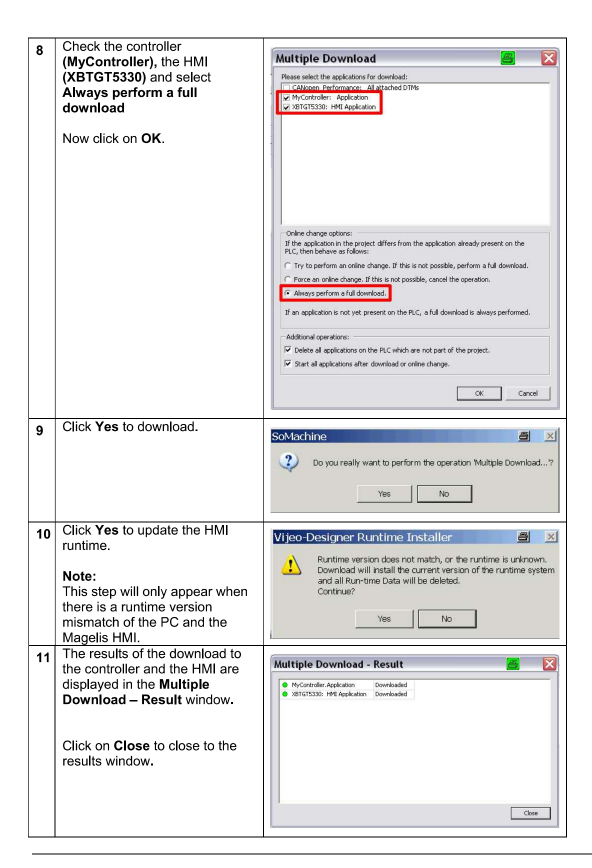


3 | Select:

**Build -> Download all** 







### Login to Controller

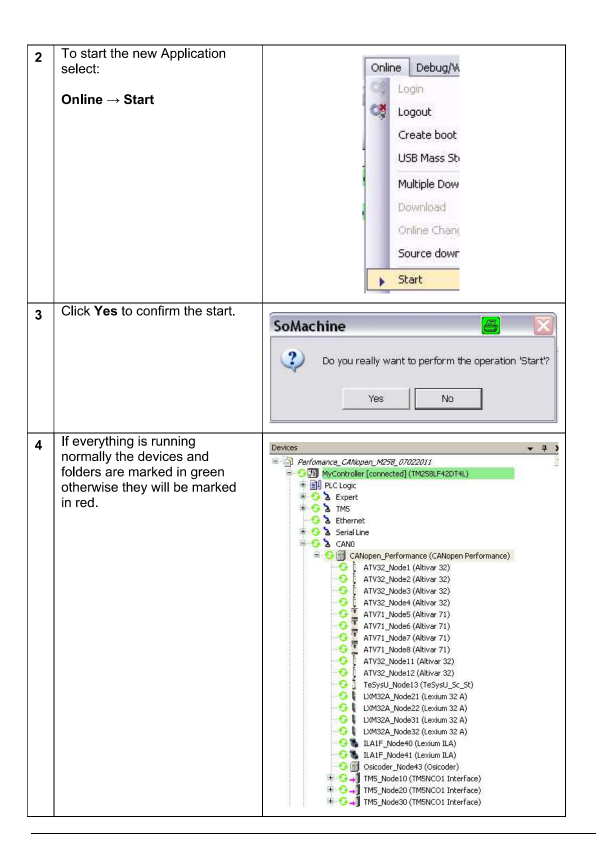
1 To login to the controller click

Online →

Login

Conline Debug/Watch

Login

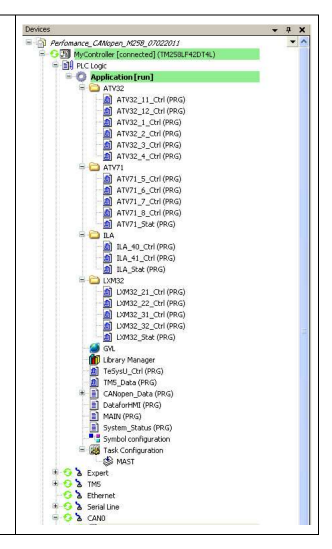


## Application overview

The picture on the right shows the structure of the project.

Every device has its own entry in the structure.

Additionally there are entries for bus state, status LED and the conveyor drives.



## **HMI**

#### Introduction

This application uses a Magelis XBTGT5330 HMI. This HMI device communicates via the SoMachine protocol over Ethernet with the controller. The HMI is programmed using the software tool **Vijeo Designer**, described briefly in the following pages. For the connection between the controller and the HMI use the cable **Ethernet cable 490NTW0000x**.

#### Note:

The Vijeo Designer tool is opened and closed via SoMachine software. For more information see the chapter:

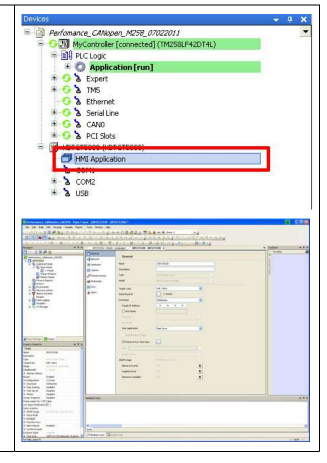
Controller: Add Vijeo Designer HMI

Setting up the HMI is done as follows:

- Main Window
- Communication settings
- · Create a switch
- Create a numeric display
- Example screens

#### **Main Window**

After double clicking on the HMI application in SoMachine Vijeo Designer creates the HMI program main window.

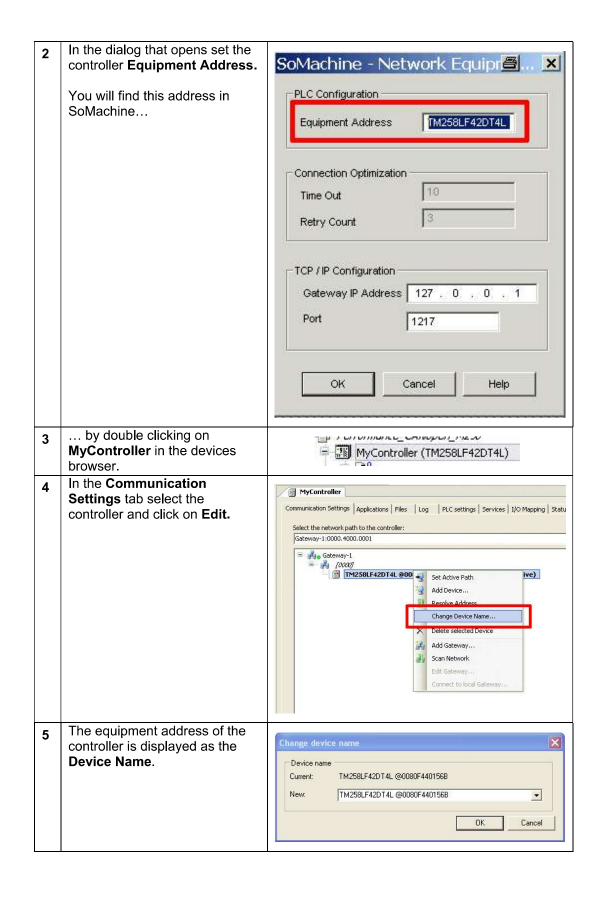


# Communication settings

To set the communication parameters, in the navigator select:

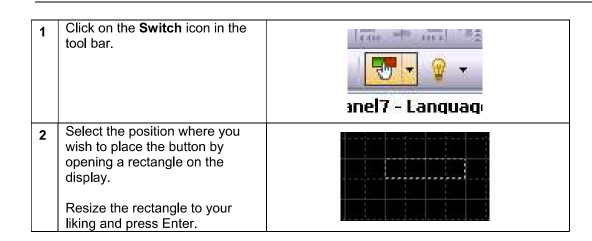
IO Manager->
SoMachineNetwork01->
SOM MyController





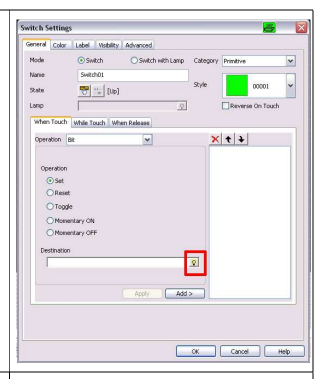
In addition to the device name of the PLC, the Ethernet address of the HMI also needs to be set. Click back again to the Vijeo **Designer** program window and click on XBTGT5330 in the Navigator window, then select the Network tab... Select **Download** in the 7 XBTGT5330 - XBTGT5330 X **Property Inspector** and set: General Network Network IPAddress: 192.168.100.20 Type XBTGT5000 Series △ Hardware SubnetMask: 255.255.255.0 XBTGT5330 (640x480) Options Model Remote Access 192 , 168 , 100 , 20 Target IP Address Multimedia 255 . 255 . 255 . 0 Note: F1 Keys Default Gateway Even though the Alarm □ DHCP communication uses the SoMachine protocol, both ☐ DNS devices need to be in the same network group.

# Create a switch



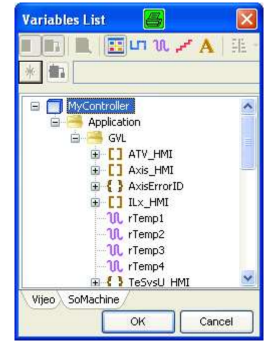
In the **Switch Settings** dialog, select the variable that is to be linked to the button.

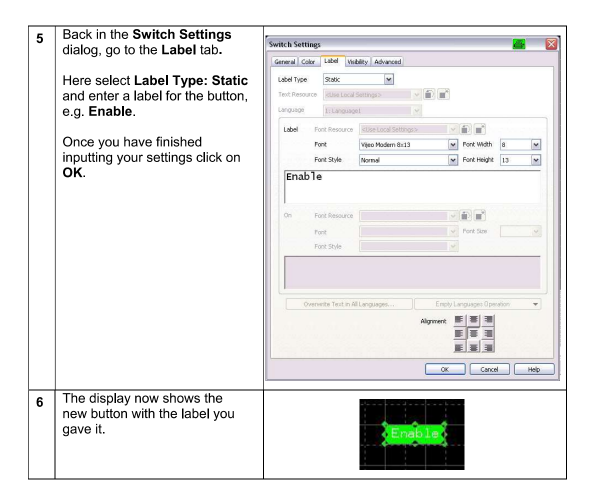
Click on the bulb icon on the right hand side of the box to browse for a variable name.



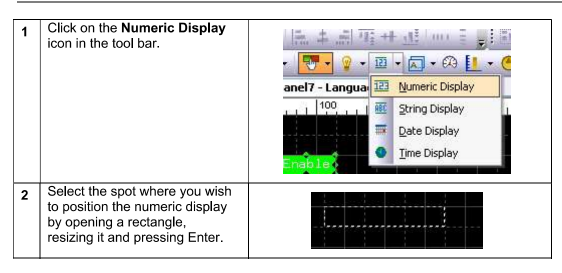
Clicking on the bulb icon (as indicated in the image above) opens the **Variable List**.

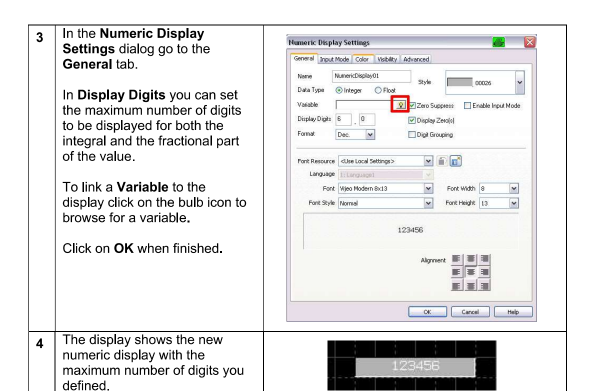
Go to the **SoMachine** tab, select the required variable and click **OK**.





## Create a Numeric Display

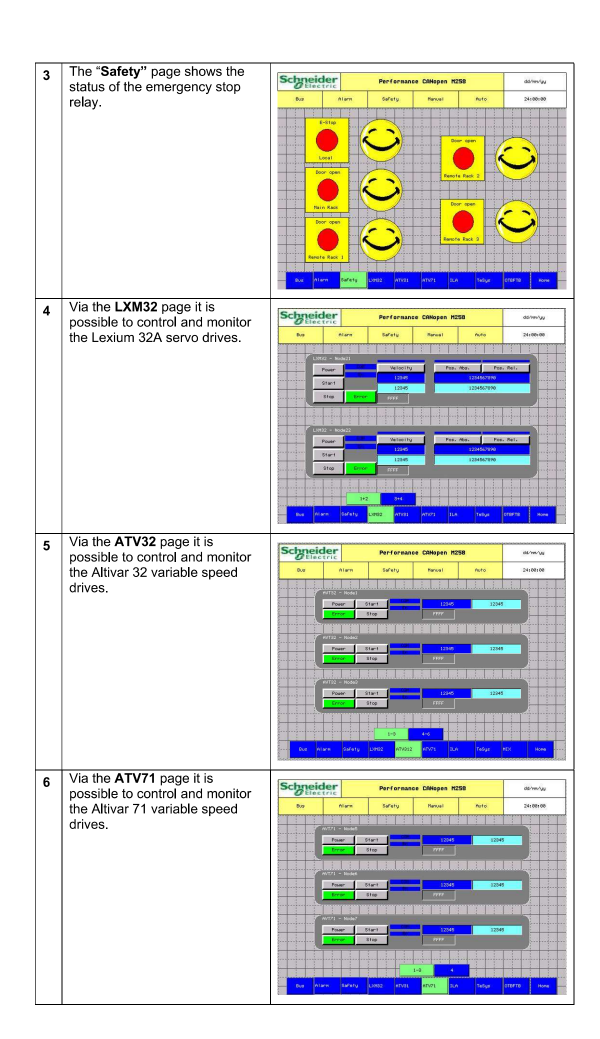


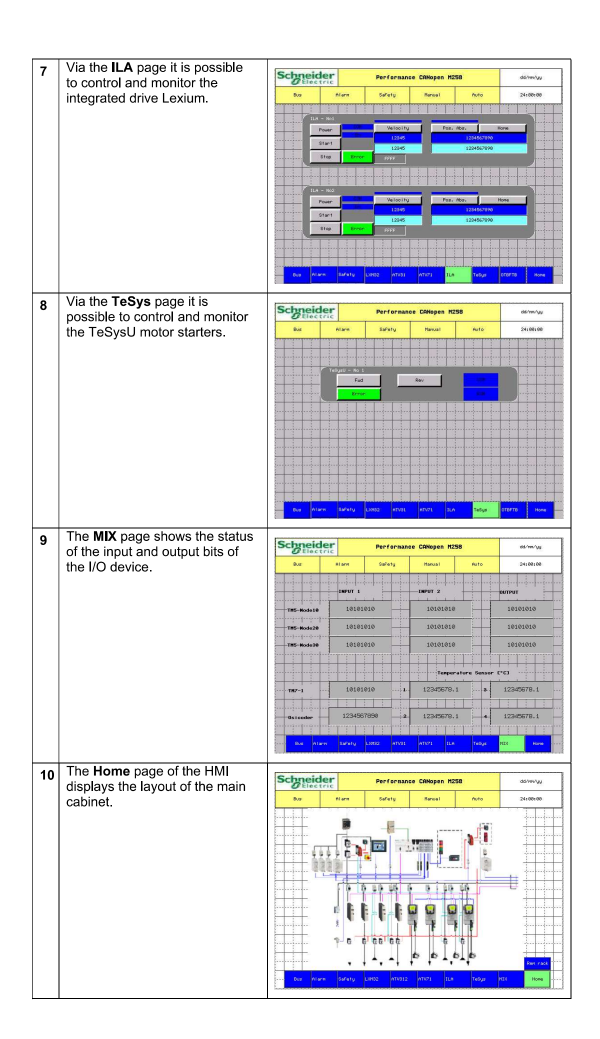


# Example screens

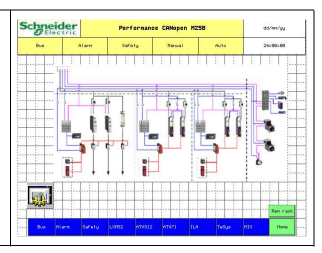
The Bus page shows the CANopen status for all devices.

| CANopen status for all devices | CANopen





11 The Rem rack page of the HMI displays the layout of the remote rack and the field devices.



## **Devices**

## Introduction

This chapter describes the steps required to initialize and configure the different devices required to attain the described system function.

## General

Altivar 32, Altivar 71 and Lexium 32A drives are configured by using the local control panel on the device itself.

## Note

If this is not a new drive you should re-establish the factory settings. If you need instructions on how to do this, please read the drive documentation.

Be sure that the controller is in STOP state before parameterizing the drives.

## Altivar 32

## Introduction

The ATV32 parameters can be entered or modified via the local control panel on the front of the device itself.

#### Note

If this is not a new drive you should re-establish the factory settings. If you need instructions on how to do this, please refer to the drive documentation.

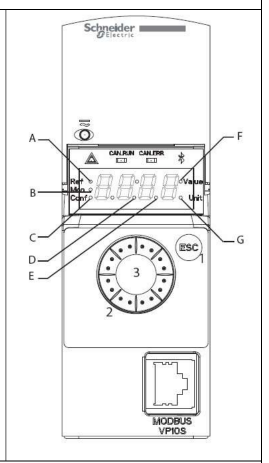
The Jog dial is part of the local control panel and can be used for navigation by turning it clockwise or counter-clockwise. Pressing the jog dial enables the user to make a selection or confirm information.

## **Control panel**

1 The CANopen-Address and Baud rate can be input using the buttons and the jog dial on the control panel of the Altivar.

# Functions of the Display and the Keys

- 1 The **ESC** key is used for menu navigation (backward) and parameters adjustment (cancel)
- 2 The Jog dial is used for menu navigation (up or down) and parameters adjustment (increase/decrease value or element choice). It can be used as Virtual analogic input 1 for drive frequency reference.
- **3** The **ENT** key (push on the Jog dial) is used for menu navigation (forward) and parameters adjustment (validate)



2

	А	REF mode selected (r E F -)	E	Dot used to display parameter value (1/10 unit)
	В	MON mode selected ( $\Pi \square \neg - )$	F	Current display is parameter value
	С	CONF mode selected ( [ ] n F)	G	Current display is parameter unit
Ī	D	Dot used to display parameter value (1/100 unit)		

	3	Normal display, with no fault code displayed and no startup: Displays the parameter selected in the [1.2 MONITORING] (				
		• Ł ⊔ ∏: AutoTuning	,	, , , , , , , , , , , , , , , , , , , ,		
		• d □ b: Injection braking				
		• ┌십월: Drive ready				
		• n 5 £: Freewheel stop co	ntrol			
		• EL I: Current limit	0.000.000			
		• F 5 L: Fast stop				
		• F L ∐: Fluxing function is activated				
		• ¬L P: Control is powered on but the DC bus is not loaded				
		• [ L L : Controlled stop				
		• ☐ b r : Adapted decelerat	ion			
		• 5 II C: Stand by output cut				
		• ☐ 5 月: Undervoltage alarr				
		55 /: Safety SS1 level				
		5 L 5: Safety SLS level				
		• 5 L D: Safety STO level				
Structure of 4						
the menus	-	Powering up	2272	Parameter selection		
		THE ESC   t	Γhis parameter is or he drive is powered ime.			
		8 b F c - + +	The setting can be a subsequently in the MOTOR CONTROL Standard mot. free 1.1 SPEED REFER 1.2 MONITORING]	menu		
CANopen Address adjustment	5	CANopen Address: → Conf→FULL→ COM→ Cn0→AdC0→1		Node 1, 2, 3, 4 and 11 + 12		
CANopen Baudrate adjustment	6	CANopen Baudrate: → Conf→FULL→ COM→ Cn0→bd0→500		500 kbps		
Command Channel adjustment	7	Command Channel:  → Conf→FULL→ CtL→ Fr1→CAn		CANopen as command channel		
	8	The following settings are necontact.	cessary for th	ne 1 <sup>st</sup> and 2 <sup>nd</sup> Altivar 32 with break		
Access Level adjustment	9	Access Level:  → COnF → FULL → LAC →	EPr	Expert (EPr)		

<u>-</u>				
Motor control type adjustment	10	Motor control type:  → COnF → FULL → d UUC	rC– → Ctt →	Brake logic control can only be assigned if [Motor control type] (Ctt) is not set to [Standard] (Std), [V/F 5pts] (UF5), [V/F Quad.] (UFq) or [Sync. mot] (SYn).
Asynchron- ous motor parameters	11	Asynchronous motor  → COnF → FULL → d		
adjustment		→ nPR → 0.18	or 0.55	Rated motor power [kW]: According to drive rating
		→ nCr → 0.6	or 1.5	Rated motor current [A]: According to drive rating
		→ nSp → 1360	or 1375	Rated motor speed [rpm]: According to drive rating
		The values above base ratings used in this exa first value is for 0.18 second value is for	imple: 3 kW motors	
		Note: The motor parameters checked with the conne		
Brake logic settings adjustment	12	Brake logic settings: → COnF → FULL → F blC → r2	Un → bIC- →	Control relay R2
	13	For the drive to operate required.	e with the new para	meters, a power cycle (on, off, on) is

## **A** WARNING

## UNINTENDED EQUIPMENT OPERATION

After making any configuration changes or adjustments, be sure to cycle power (remove and reapply power) on the drive.

Failure to follow these instructions can cause death, serious injury or equipment damage.

## Altivar 71

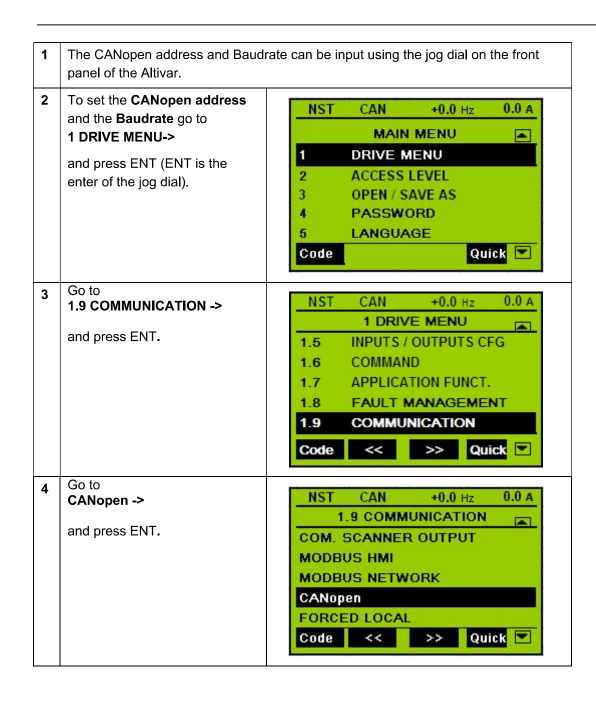
#### Introduction

The ATV71 parameters can be entered or modified using the graphic keypad panel on the device itself.

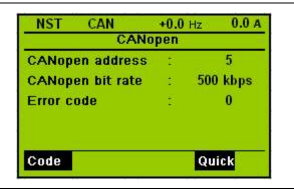
#### Note

If this is not a new drive you should re-establish the factory settings. If you need instructions on how to do this, please refer the drive documentation.

# CANopen settings



5 Set the CANopen address to 5 for the first one. For the rest of the drives it is 6...8. Set the CANopen bit rate to 500 kbps.



# Brake settings

To change the brake settings CAN +0.0 Hz 0.0 A NST go to: MAIN MENU \_ **1 DRIVE MENU** DRIVE MENU and press ENT. 2 ACCESS LEVEL 3 OPEN / SAVE AS **PASSWORD** LANGUAGE 5 Code Quick 🔽 Go to 2 0.0 A NST CAN +0.0 Hz 1 MAIN MENU 1.7 APPLICATION FUNCT. **INPUTS / OUTPUTS CFG** 1.5 1.6 COMMAND and press ENT. 1.7 APPLICATION FUNCT. **FAULT MANAGEMENT** 1.8 1.9 COMMUNICATION Code Quick 🔽 Go to 0.0 A NST CAN +0.0 Hz 1.7 APPLICATION FUNCT. **BRAKE LOGIC CONTROL** FLUXING BY LI and press ENT. LIMIT SWITCHES BRAKE LOGIC CONTROL EXTERNAL WEIGHT MEAS. HIGH SPEED HOISTING Code >> << Quick 🔽

Set the parameters to the values shown here on the right.

## Note:

These parameters are for the machine described in this example only. In all likelihood, you will need to adapt these parameters for your specific machine.

Parameter name	Value
Brake assignment	R2
Movement type	Hoisting
Brake contact	No
Brake impulse	No
Brake release I FW	0 A
Brake release time	0 s
Brake release freq.	0 Hz
Brake engage freq	0 Hz

For the drive to operate with the new parameters, a power cycle (on, off, on) is required.

## **A** WARNING

## UNINTENDED EQUIPMENT OPERATION

After making any configuration changes or adjustments, be sure to cycle power (remove and reapply power) on the drive.

Failure to follow these instructions can cause death, serious injury or equipment damage.

## Lexium 32A

#### Introduction

The LXM32A parameters can be entered or modified using the local control panel on the front of the device itself.

#### Note

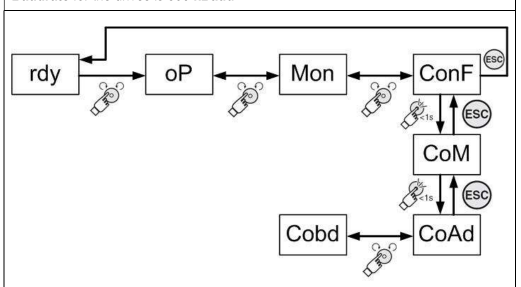
If this is not a new drive you should re-establish the factory settings. If you need instructions on how to do this, please refer to the drive documentation.

# CANopen settings

If the drive is being started for the first time, the **FSu** (First Setup) is invoked. Only the CANopen address (**CoAd**) and the baudrate (**Cobd**) are initially needed.

If the drive has never been started before, follow the steps below to change the address or the baudrate.

In this project the **CANopen addresses** for the drives are **21 + 22** and **31 +32**. The **Baudrate** for the drives is **500 kBaud**.



Parameter name HMI menu HMI name	Description
CANaddress LonF → Loff- LonF → F5u- LoRd	CANopen address (node number)  Changed settings become active the next time the product is switched on.
CANbaud EonF → Eo∏- EonF → F5u- Eobd	CANopen baud rate  50 / 50 kBaud / 50: 50 kBaud  125 / 125 kBaud / 25: 125 kBaud  250 / 250 kBaud / 250: 250 kBaud  500 / 500 kBaud / 500: 500 kBaud  1000 / 1 MBaud / 1000: 1 MBaud  Changed settings become active the next time the product is switched on.

For the drive to operate with the new parameters, a power cycle (on, off, on) is required.

## **A** WARNING

## **UNINTENDED EQUIPMENT OPERATION**

After making any configuration changes or adjustments, be sure to cycle power (remove and reapply power) on the drive.

Failure to follow these instructions can cause death, serious injury or equipment damage.

## **TeSysU**

#### Introduction

This chapter concerns the TeSysU motor starter components used in this system. They can be adapted according to the application (motor output, reversing or non-reversing drive).

Basically, the TeSysU motor control unit comprises of a:

- Power base
- Control unit
- Communication module
- Coil wiring kit
- Optional: reversing block, I<sub>s</sub> limiter/isolation block and other modules

The following points should be taken into account when selecting components:

A 24 Vdc LU2B xx BL control unit must be used. Make sure it has the BL extension on the part number.

There are different versions of the coil wiring kit, according to the power base. LU9B N11C should be used if the power base has one direction of rotation (LU2Bxx) and LU9M RL should be used if the power base has two directions of rotation (LU2Bxx).

## **TeSysU**

## 1 TeSysU

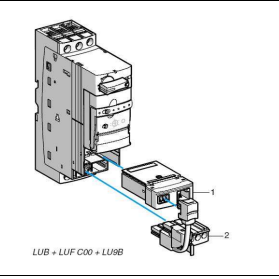
Power base LU2B12BL

Control unit LUC A05BL

Communication module for CANopen

LUL C08 (1)

Coil wiring kit LU9 MRL (2)



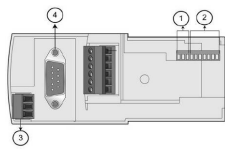
2

## TeSysU CANopen communication module

LULC08

The communication module is connected to the CANopen bus using the cable:

## **TSXCANCADD1**



- Baud rate
- 2 Address
- 3 Power base connector
- CAN bus connector

3

# TeSysU CANopen communication module

## LULC08

The baud rate is set to **500 kbps.** 

SW10	SW9	SW8	Baud Rate
0	0	0	10 kbps
0	0	1	20 kbps
0	1	0	50 kbps
0	1	1	125 kbps
1	0	0	250 kbps (default)
1	0	1	500 kbps
1	1	0	800 kbps
1	1	1	1,000 kbps

4 The following address is used:

## Bus address 13

SW7	SW6	SW5	SW4	SW3	SW2	SW1	Address
0	0	0	0	0	0	0	Not valid
0	0	0	0	0	0	1	1 (default)
0	0	0	0	0	1	0	2
0	0	0	0	0	1	1	3
0	0	0	0	1	0	0	4
0	0	0	0	1	0	1	5
0	0	0	1	1	0	1	13

**Note:** TeSysU needs a 24 Vdc signal on CANopen cable to operate. See the chapter:

Communication: CANopen TAP: TSXCANTDM4 wiring.

## **Appendix**

## The Packaging Application

## Introduction

Different machines and processes share the same initial requirements that can be implemented with a generic architecture employing the current Schneider Electric product offer. These generic architectures include power supply, controller, motion, visual indication, communication and functional machine safety aspects. The use of these generic architectures to implement customer solutions covers not only a large section of customer automation requirements but allows the implementation of a tested and validated software and hardware solution.

This chapter describes the Schneider Electric application function blocks, running on the architecture described here. This document does not provide a functional description for application solutions. The functions listed here are not comprehensive and form only a foundation for real life applications. It is not intended to provide an application that fulfills a real life situation in all aspects.

The information given here is intended to give the user a brief overview of the function blocks which are running on the described architecture. For additional information concerning the Packaging Application Function Blocks please refer to the SoMachine help.

It is expected that the reader has at least a basic knowledge of the industrial application for which these function blocks are provided and understands the professional jargon normally used in that type of application. This document is not an introduction into the specific type of industrial application for which this solution is provided.

## Note:

The packaging application function blocks can only be used with S-type controllers. If you use G-type controllers, the message "Use of <Name of FB> is not authorized with the current type of device" appears during the build phase.

The packaging library and the S-type option will be available after installation of the solution extension of SoMachine.

# Application Basics

Usually packaging applications consist of the following three machine types:

#### Primary machines

These machines work in direct contact with the products to be packaged:

- Horizontal bagging machines
- Vertical bagging machines
- o Flexible package form, fill & seal machines
- o Rigid package fill and close machines
- Blister fill and seal machine
- Filling and closing machines

## • Secondary machines

Secondary machines are linked to products that are required to pack the primary product and any accessories that must be combined in the package:

- Boxing and carton machines
- Wrapping machines (sleeve, wrap-around, shrink wrapping)
- Palletizing / de-palletizing machines
- Pallet securing (stripping, shrink wrapping, stretch ...)

## Others

Machines that are not linked to packaging functions but are a part of the packaging process:

- o Labeling
- Marking
- Decorating
- Cleaning machines
- o Feeding machines and systems
- Rinsing & washing machines
- o Cooling machines
- Drying machines
- Testing & inspection machines

## **Application Specifics**

# Application Dedicated Hardware

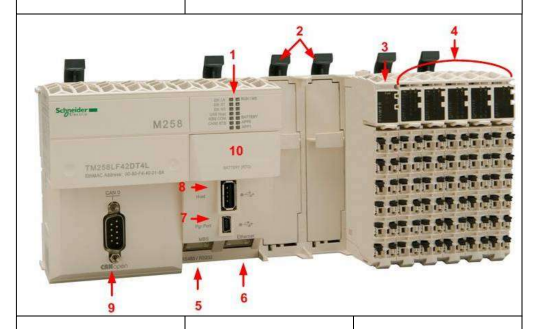
General description of the hardware

## Modicon M258 Logic Controller

S-Type

TM258LF42DT4L**S0** 

- 1. Status LEDs
- 2. IF slots
- 3. Power supply
- 4. Internal I/O area
- 5. RS485 port
- 6. Ethernet port
- 7. Mini USB port
- 8. USB A port
- 9. CANopen port
- 10. Battery area



## OsiSense (Osiprox)

Inductive proximity sensor

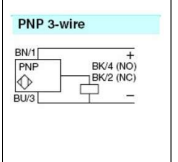
## XS612B1PAL2

Ready-cabled (L = 2 m)

for

**Digital Tension Control** 





## OsiSense (Neptune) 10 / 30 VDC Photo-electric sensor **XUYFANEP40015** 3 0 VDC for M8 **Lateral Position Control** 4 Black with cable White 2 Brown 1 XZCP0941L5 OsiSense (Osiprox) **Inductive proximity** sensor PNP 3-wire **XS508B1PBM8** BN/1 + BK/4 (NO) for PNP BK/2 (NC) 0 Pick and Place BU/3 with cable XZCP0166L5 OsiSense (Osiprox) **Inductive proximity** sensor XS4P12AB120 2-wire connection BN/1 4...20 mA Pre-cabled (L = 2 m)Output current for **Analog Tension Control Sensor for Temperature** Measurement Pt100 PT46X150 Labfacility (Third Party)

# Application Function Blocks

To facilitate the software engineering tasks associated with the application described, Schneider Electric has developed the Packaging Application Function Block Library that has been tested and validated.

The following pages show the application function blocks that are running on the architecture described here.

The **Packaging** and the **Toolbox** libraries need to be included in the application program (See the chapter *Controller: Include library*)

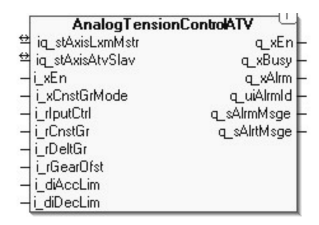
For additional information concerning the packaging AFBs please refer to the SoMachine help.

The following is a list of packaging functions which are running on the Performance CANopen M258 architecture:

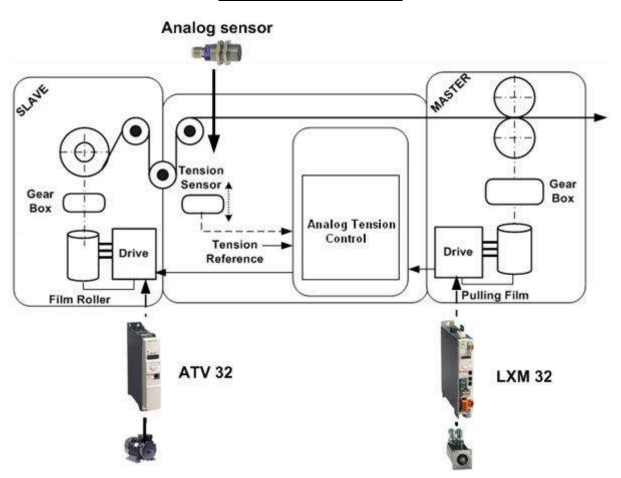
- AnalogTensionControlATV
- DigitalTensionControlATV
- TemperatureControl
- LateralPositionControl
- XYPickAndPlace and MoveJog

## FB AnalogTensionControlATV

The goal of this Application Function Block is to maintain the tension of the film between two points. This is achieved by controlling the position of the arm dancer. This Application Function Block is the link between a slave axis and a master axis via an analog sensor.

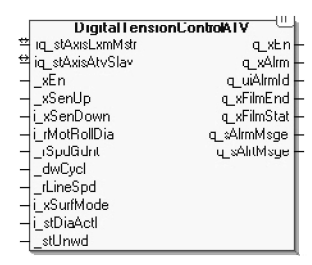


## **AnalogTensionControl setup**



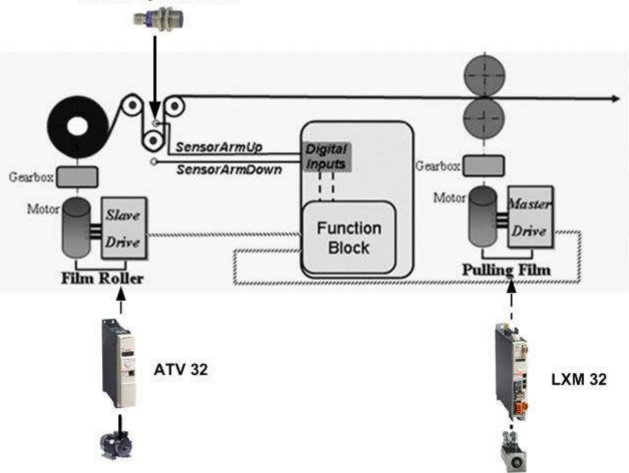
## FB DigitalTensionControlATV

The goal of this Application Function Block template is to maintain the tension of the film between two limits. This is achieved by controlling the position of the arm dancer. This Application Function Block provides the coupling between a slave axis and a master axis via a digital sensor.



## <u>DigitalTensionControl setup</u>

## Sensor up and down

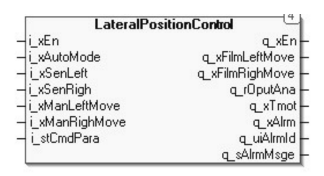


#### FB LateralPositionControl

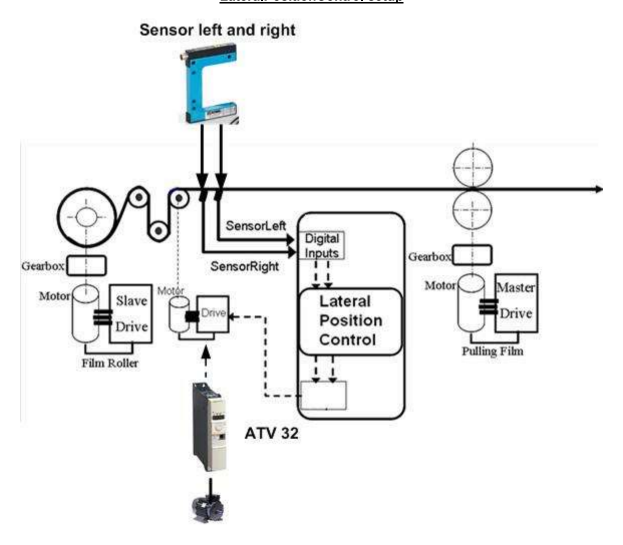
This block controls and helps to correct the lateral positioning of a film while it is unwinding from a reel. This function helps the "cutting device" to cut film at the correct position.

The correction is based on fixing the edges of the film between two digital sensors. If the lateral film position is in good (e.g. between SensorLeft and SensorRight), the path is not corrected. If, however, depending on sensor configuration, the film position is incorrect, it must be corrected. One can select between digital or analog output mode.

In this architecture digital output is used.



## LateralPositionControl setup



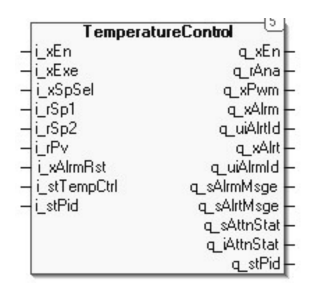
## **FB TemperatureControl**

The function block

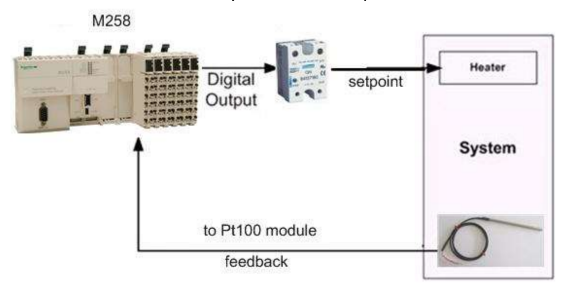
TemperatureControl is designed for monitoring and controlling a wide variety of temperature-dependent processes.

Main characteristics

- Auto-Tuning or Self-Tuning based on inflectional tangential method
- Pulse width modulation output for controlling switching actuators
- Standby function
- Filtering functions for analog sensor input
- Set point ramping function
- Tolerance band monitoring (two different tolerance bands)
- · Absolute value monitoring
- Commissioning screens



## **TemperatureControl setup**

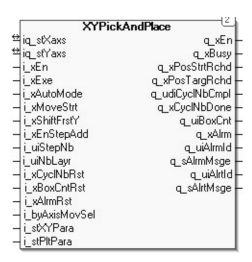


## FB XYPickAndPlace

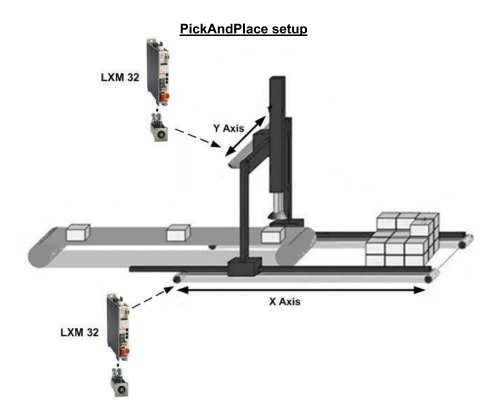
The goal of the Application Function Block is to control two linear axis which move manufactured parts from one assembly station to another station or from conveyor to pallet.

## **FB MoveJog**

The goal of the Application Function Block is to run an axis in speed mode, position mode or to home an axis.







# **Detailed Component List**

The following is a list of components for the main components of the Performance CANopen M258 architecture. A complete component list for the architecture can be found in the EPLAN file "Performance\_CANopen\_M258\_WID.pdf"

## Sarel cabinet

Hardw	Hardware-Components					
Pos.	Qty	Description	Part Number	Rev./ Vers.		
1.1	1	Cabinet with mounting plate 1800 x 1200 x 600 mm	NSYSF1812602DP			
1.2	1	Side wall 1800 x 800 x 600 mm	NSY2SP186			
1.3	2	Cabinet with mounting plate 600 x 600 x 400 mm	NSYS3D6640P			
1.4	1	Cabinet with mounting plate 800 x 600 x 400	NSYS3D8640P			
1.5	3	Filter fan, 85 m³/h, 230 Vac, IP54	NSYCVF85M230PF			
1.6	1	Filter fan, 165 m³/h, 230 Vac, IP54	NSYCVF165M230PF			
1.7	3	Cabinet filter 170 x 150	NSYCAG125LPF			
1.8	1	Cabinet filter 223 x 223	NSYCAG223LPF			
1.9	4	Wiring diagram pocket	NSYDPA4			
1.10	1	Cabinet light incl. socket, magnetic fixing	NSYLAM75			
1.11	4	Thermostat 1 NC, 0-60 °C	NSYCCOTHO			

## Main switch

Hardw	Hardware-Components						
Pos.	Qty	Description	Part Number	Rev./ Vers.			
2.1	1	Main switch 3pin 36 kA	LV429003				
2.2	1	Contact block TM16D	LV429037				
2.3	1	Terminal cover	LV429515				
2.4	1	Rotary drive with door interface	LV429340				

## Power supply and Heating relays

Hardy	Hardware-Components					
Pos.	Qty	Description	Part Number	Rev./ Vers.		
3.1	4	Power supply 230 Vac / 24Vdc 5 A	ABL8RPS24050			
3.2	2	Power supply 230 Vac / 24Vdc 10 A	ABL8RPS24100			
3.3	2	Disconnect terminal	5711016550			
3.4	4	Solid state relay for heating	SSRPCDS10A1			
3.5	1	Circuit Breaker C60N 1P, C, 2 A	23726			
3.6	4	Circuit Breaker C60N 1P, C, 10 A	23734			
3.7	4	Circuit Breaker C60N 2P, C, 2 A	23747			
3.8	1	Circuit Breaker C60N 2P, C, 10 A	23756			
3.9	3	Circuit Breaker C60N 3P, C, 10 A	23773			
3.10	1	Circuit Breaker C60N 1P, B, 1 A	24045			
3.11	3	Circuit Breaker C60N 2P, C, 2 A	24443			
3.12	2	Circuit Breaker C60N 2P, C, 3 A	24444			
3.13	2	Circuit Breaker C60L 1P, D, 10 A	25085			
3.14	10	Circuit Breaker C60L 1P, C, 1 A	25392			
3.15	2	Circuit Breaker C60L 1P, C, 2 A	25393			
3.16	1	Circuit Breaker C60L 1P, C, 3 A	25394			
3.17	4	Circuit Breaker C60L 1P, C, 4 A	25395			
3.18	4	Circuit Breaker C60L 2P, C, 2 A	25419			
3.19	2	Circuit Breaker C60L 1P, Z, 2 A	26135			
3.20	8	Auxiliary contacts for C60N	26924			
3.21	4	Fuse 1 Å, slow-blow (third party)	Littelfuse			
0.00	1		0218001.HXP			
3.22	1	Fuse 2 A, slow-blow (third party)	Littelfuse 0218002.HXP			
3.23	1	Fuse 3.15 A, slow-blow (third party)	Littelfuse 02183.15HXP			
3.24	1	Fuse 6.3 A, slow-blow (third party)	Littelfuse 021806.3HXP			
3.25	4	Fuse 10 A, slow-blow (third party)	Littelfuse 0218010.HXP			
3.26	5	Terminal for Fuse with LED	AB1FUSE435U5XB			
3.27	4	Power supply 230 Vac / 24Vdc 5 A	ABL8RSM24050			
3.28	2	Power supply 230 Vac / 24Vdc 10 A	ABL8RSM24100			

Optional

M258, TM5 and TM7

Hardy	Hardware-Components					
Pos.	Qty	Description	Part Number	Rev./ Vers.		
4.1	1	Modicon M258 Logic controller	TM258LF42DT4L	V2.0.2.22		
4.2	1	Pt100 input module 4 IN	TM5SAI4PH			
4.3	1	Analog output module 2 OUT	TM5SAO2L			
4.4	2	Digital input module 12 IN	TM5SDI12D			
4.5	2	Digital output module 12 OUT	TM5SDO12T			
4.6	1	Power supply module 24 Vdc	TM5SPS2F			
4.7	1	Base module for power supply	TM5ACBM01R			
4.8	6	Base module for expansion slices	TM5ACBM11			
4.9	1	Locking plate right	TM5ACLPR1			
4.10	7	Terminal block, 12 pin coded	TM5ACTB12			
4.11	3	Bus base for field bus interface module and Interface Power Distribution Module (IPDM)	TM5ACBN1			
4.12	3	TM5 CANopen interface module	TM5NCO1			
4.13	3	TM5 Field bus interface 24 Vdc power supply	TM5SPS3			
4.14	1	TM7 CANopen IO Block	TM7NCOM16A			
4.15	1	Power cable for TM7, 5 m	TCSCCN1M1F2			

## **Drives**

Hardv	Hardware-Components						
Pos.	Qty	Description	Part Number	Rev./ Vers.			
5.1	4	ATV32 variable speed drives 0.37 kW	ATV32H037N4	V1.3 IE04			
5.2	2	ATV32 variable speed drives 0.75 kW	ATV32H075N4	V1.3 IE04			
5.3	4	ATV71 variable speed drives 0.75 kW	ATV71H075N4	V3.3 IE40			
5.4	4	Lexium 32A servo drives continuous output current: 6 A RMS at 6000 RPM	LXM32AD18M2	V1.06.06			
5.5	4	Servo motor with brake	BSH0702P02F2A				
5.6	2	Lexium ILA integrated drives	ILA1F571PC2A				
5.7	2	Power cable for ILA, 5 m	VWL30001R50				
5.8	1	TeSysU base module reversing 12 A	LU2B12BL				
5.9	1	TeSysU coil wiring kit	LU2MB0BL				
5.10	1	TeSysU standard control unit	LUCA05BL				
5.11	1	TeSysU CANopen communication module	LULC08				
5.12	6	Magnetic circuit breaker 2.5 A	GV2L07				
5.13	4	Magnetic circuit breaker 4 A	GV2L08				
5.14	4	Magnetic circuit breaker 10 A	GV2L14				
5.15	14	Auxiliary contacts for circuit breaker 1 NO 1 NC	GVAE11				
5.16	4	Power cable for Lexium 32, 5 m	VW3M5101R50				
5.17	4	Encoder cable for Lexium 32, 5 m	VW3M8102R50				
5.18	6	Altivar 32 CANopen daisy chain option card	VW3A3608				

## Sensor

Hard	Hardware-Components				
Pos.	Qty	Description	Part Number	Rev./ Vers.	
6.1	1	Inductive proximity sensor pre-cabled 2 m (optional for Analog Tension Control)	XS4P12AB120		
6.2	2	Inductive proximity sensor pre-cabled 2 m (optional for Digital Tension Control) XS612B1PAL2			
6.3	3	Fixing brackets for inductive sensor (optional packaging machine sensor)	XSZB112		
6.4	4	Inductive proximity sensor with M8 connector (optional for Pick and Place)	XS508B1PBM8		
6.5	4	Sensor cable with one side M8 and other side open end, 5m (optional for Pick and Place)	XZCP0166L5		
6.6	4	Fixing brackets for inductive sensor (optional packaging machine sensor)	XSZB108		
6.7	2	Infrared fork Photo-electric sensor with M8 connector (optional Lateral Position Control)	XUYFANEP40015		
6.8	2	Sensor cable with one side M8 and other side open end, 5m (optional Lateral Position Control)	XZCP091L5		
6.9	1	Inductive Proximity sensor with M8 connector (optional for generic purposes)	XS608B1PAM12		
6.10	1	Sensor cable with one side M12 and other side open end, 2 m (optional for Inductive Proximity sensor)	XZCP1264L2		
6.11	1	Fixing brackets for inductive sensor (optional for Inductive Proximity sensor)	XSZB108		
6.12	1	Photoelectric sensor with M12 connector (optional for generic purposes)	XUB1APANM12		
6.13	1	Sensor cable with one side M12 and other side open end, 2 m (optional for Photoelectric sensor)	XZCP1264L2		
6.14	1	Reflector 50 x 50 (optional for Photoelectric sensor)	XUZC50		
6.15	4	Pt100 sensor; -50250 °C (third party)	PT46X150 (Labfacility)		

## Encoder

Pos.	Qty	Description Part Number		Rev./ Vers.
7.1	1	CANopen multi-turn absolute encoder	XCC3510PS84CB	
7.2	4	Incremental encoder push pull	XCC1510PS11X	
7.3	4	Encoder cable 10 pin, 5 m	XCCPM2312L5	
7.4	4	Fixing brackets for encoder	XCCRE5SN	
7.5	4	ATV71 encoder card	VW3A3401	

# Hardware-ComponentsPos.QtyDescriptionPart NumberRev./ Vers.8.11Magelis XBTGT 10.6" touch displayXBTGT53306.0.0.146

E-Stop and Door guarding

HMI

Hardware-Components					
Pos.	Qty	Description	Part Number	Rev./ Vers.	
9.1	1	Emergency Stop safety module XPSAV	XPSAV31111Z002		
9.2	1	Safety extension module	XPSECP5131		
9.3	4	Door guarding module XPSAC	XPSAC5121		
9.4	1	E-Stop pushbutton for field	XALK178G		
9.5	1	Emergency Stop pushbutton mounted on the cabinet doors	XB5AS844		
9.6	1	Auxiliary contacts of Emergency Stop mounted on the cabinet doors	ZB5AZ141		
9.7	10	Illuminated pushbutton, 1 NC, blue	XB5AW36B5		
9.8	5	Assembly housing	XALD01		
9.9	4	Door guard switch	XCSPA792		
9.10	4	Actuator for door guard switch	XCSZ12		
9.11	2	Load contactors 7.5 kW	LC1D18BL		
9.12	11	Load contactors 2.4 kW	LC1D09BL		

## Harmony

Hardware-Components					
Pos.	Qty	Description Part Number		Rev./ Vers.	
10.1	1	Three position switch	XB5AD33		
10.2	1	Box for 3 button	XALD03		
10.3	2	Signal lamp LED white	XB5AVB1		
10.4	5	Pushbutton with LED green	XB5AW33B5		
10.5	3	Pushbutton with LED red	XB5AW34B5		
10.6	5	Pushbutton with LED yellow	XB5AW35B5		
10.7	2	Pushbutton red	XB5AA42		
10.8	1	Connection element	XVBC21		
10.9	1	Signal element green	XVBC2B3		
10.10	1	Signal element red	XVBC2B4		
10.11	1	Signal element blue	XVBC2B6		
10.12	1	Signal element yellow	XVBC2B8		
10.13	1	Tube with connection	XVBZ02		

## CANopen

Hardware-Components					
Pos.	Qty	Description	Part Number	Rev./ Vers.	
11.1	5	CANopen taps with 4 x SUBD9	TSXCANTDM4		
11.2	4	CANopen cord set SUBD9 to SUBD9 1m	TSXCANCADD1		
11.3	14	CANopen cord set SUBD9 RJ45, 1 m	TCSCCN4F3M1T		
11.4	3	CANopen cord set M12, 2 m	FTXCN3220		
11.5	2	CANopen cord set M12, 3 m	FTXCN3230		
11.6	2	CANopen cord set M12, 5 m	FTXCN3250		
11.7	5	CANopen cable socket M12/open end	1525704 (Phoenix)		
11.8	3	CANopen cable pin M12/open end	1525652 (Phoenix)		
11.9	5	CANopen RJ45 connector (daisy chain)	TCSCTN023F13M03		

# Software Tools

Software-Components				
Pos.	Qty	Description Part Number		Rev./ Vers.
12.1	1	SoMachine (includes Vijeo Designer) on DVD, trial version	MSDCHNSFNV30	V3.0
12.2	1	Single user license for SoMachine	MSDCHNL•UA	
12.3	1	SoMachine (includes Vijeo Designer) with Solution Extension on DVD, single user license (instead position 12.1 and 12.2)	MSDCHLLMUV30S0	V3.0
12.4	1	Programming cable	TCSXCNAMUM3P	

## **Component Protection Classes**

# Positioning Protection Class

Component	In Ei	In Field, On Site			Cabinet		
Component	10 51				Front		
	IP54	IP65	IP67	IP55	IP65	IP20	
Main Switch, with or without							
undervoltage protection and						X	
integrated indicator							
Emergency Stop switch housing		X					
XALK		1				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Preventa module XPS						X	
Single/Double switch housing, complete		X					
Control switch, 3 positions					Х		
Indicator buttons, all colors		X					
Buttons with LED + 1 switch, all						х	
colors						^	
Labels 30 x 40, all texts		X					
TeSys contactor						X	
Phaseo Power Supply						X	
Modicon M258 Logic controller						X	
Modicon TM5 I/O island						X	
Altivar 32 and Altivar 71						X	
Lexium 32 servo drive						X	
Lexium ILA, ILE	X						
BSH Servo motor		X					
		shaft					
		end					
		IP40					
Modicon TM7 I/O island			X				
Magelis HMI XBTGT					Х	X	

## **Environmental Characteristics**

**NOTE:** The equipment represented in the architecture(s) of this document has been rigorously tested to meet the individually specified environmental characteristics for operation and storage. This information is available in the product catalogs. If your application requirements are extreme or otherwise do not appear to correspond to the information, your local Schneider Electric Support will be eager to assist you in determining what is appropriate for your particular application needs.

## **Component Features**

## Components

#### **Compact NSX main switch**

Compact NSX rotary switch disconnectors from 12 to 175 A are suitable for on-load making and breaking of resistive or mixed resistive and inductive circuits where frequent operation is required. They can also be used for direct switching of motors in utilization categories AC-3 and DC-3 specific to motors.

- 3-pole rotary switch disconnectors, 12 to 175 A
- Pad lockable operating handle (padlocks not supplied)
- Degree of protection IP65







## Power Supply Phaseo: ABL8RPS24050 & ABL8RPS24100

- 1 or 2 phase connection
- 100...120 Vac and 200...500 Vac input
- 24 Vdc output
- · Diagnostic relay
- Protected against overload and short circuits



#### **Altivar 32 Variable Speed Drive**

The Altivar 32 drive is a frequency inverter for 3-phase squirrel cage asynchronous motors. The Altivar 32 is robust, compact, easy to use and conforms to EN 50190, IEC/EN 61800-2, IEC/EN 61800-3 standards UL/CSA certification and to CE marking.

Altivar 32 drives communicate on Modbus and CANopen industrial buses. These two protocols are integrated as standard.

Multiple units can be mounted side by side to save space.

Drives are available for motor ratings between 0.18 kW and 15 kW, with four types of power supply:

- 200 Vac to 240 Vac 1-phase, 0.18 kW to 2.2 kW
- 200 Vac to 240 Vac 3-phase, 0.18 kW to 15 kW
- 380 Vac to 500 Vac 3-phase, 0.37 kW to 15 kW
- 525 Vac to 600 Vac 3-phase, 0.75 kW to 15 kW



### **Altivar 71 Variable Speed Drive**

- 200 Vac to 240 Vac 1-phase, 0.37 kW to 7.5 kW
  - 200 Vac to 240 Vac 3-phase, 0.37 kW to 75 kW
  - 380 Vac to 480 Vac 3-phase, 0.75 kW to 500 kW
  - 500 Vac to 690 Vac 3-phase, 2.2 kW to 630 kW
- Integrated EMC filter
- Temperature range: -10 to +50°C
- Speed range 0 to 1000 Hz
- Graphical display for control and parameterization
- Operation via Modbus, CANopen or other buses possible
- 2 analog inputs plus 1 analog output
- Digital inputs, 2 digital status outputs
- 1 shutdown output (Power removal function)
- Option cards for communication buses, Extended I/O and encoder
- Protections of drive and motor
- Compact design, side-by-side installation possible



#### Lexium 32 servo drive

Voltage range:

1-phase 100 - 120 Vac or 200 - 240 Vac 3-phase 200 - 240 Vac or 380 - 480 Vac

Power: 0.4 to 6 kW
 Rated torque: 0.5 to 36 Nm

Rated speed: 1500 to 8000 RPM

- The compact design allows for space-saving installation of the drive in control cabinets or machines.
- Features the "Power Removal" (Safe Stop) functional safety function, which prevents the motor from being started accidentally. Category 3 with machine standard EN 954-1
- Lexium 32 servo amplifiers are fitted with a brake resistor as standard (an external brake resistor is optional)
- Quick control loop scan time: 62.5 μs for current control loop, 250 μs for speed control loop and 250 μs for position control loop
- Operating modes: Point-to-point positioning (relative and absolute), electronic gears, speed profile, speed control and manual operation for straightforward setup.
- Control interfaces:

CANopen, Modbus or Profibus DP Analog reference inputs with ± 10 Vdc Logic inputs and outputs



#### Modicon TM7 I/O module TM7NCOM16A

- Suitable for use in harsh environments
- Communication via: CANopen and TM7 expansion bus
- Each channel has an LED status display
- Short-circuit-proof inputs and outputs
- Temperature range: -10 to + 60°C (1)
- Degree of protection IP67
- Approval: UL
  - (1) For an ATEX environment the temperature range is de-rated to 0 to +60°C. For details consult the product documentation

## Magelis Display Terminal: XBTGT5330

- Sensor screen (STN-Technology) with 24 Vdc power supply
- Brightness and Contrast adjustment
- Communication via Uni-Telway and Modbus.
   Communication via Ethernet TCP/IP is also available in specific models
- Flat Profile
- Memory expansion for application program
- Temperature range: 0 to + 50 °C
- Certificates: UL, CSA

#### Preventa safety module: XPSAC5121

Main technical characteristics:

For monitoring Max. Category accord. EN 954-1 No. of safety circuits

No. of additional circuits

Indicators

Power supply AC/DC

Response time on input opening

AC-15 breaking capacity

DC-13 breaking capacity

Minimum voltage and current

Dimensions (mm)

Connection

Degree of protection

Emergency Stop

3

3 N/O

1 Solid-State

2 LED

24 V

< 100 ms

C300

24 Vdc / 2 A - L/R

50ms

17 V / 10 mA

114 x 22.5 x 99

Captive screw-clamp

terminals

IP20 (terminals)

IP40 (casing)

Safety modules XPS AC are used for monitoring Emergency Stop circuits conforming to standards EN ISO 13850 and EN 60204-1 and also meet the safety requirements for the electrical monitoring of switches in protection devices conforming to standard EN 1088 ISO 14119. They provide protection for both the machine operator and the machine by immediately stopping the dangerous movement on receipt of a stop instruction from the operator, or on detection of a fault in the safety circuit itself.









## SoMachine OEM Machine Programming Software: MSDCHNSFNV30 or MSDCHLLMUV30S0

SoMachine is the OEM solution software for developing, configuring and commissioning the entire machine in a single software environment, including logic, motion control, HMI and related network automation functions.



SoMachine allows you to program and commission all the elements in Schneider Electric's Flexible and Scalable Control platform, the comprehensive solution-oriented offer for OEMs, which helps you achieve the most optimized control solution for each machine's requirements.

Flexible and Scalable Control platforms include:

#### **Controllers:**

#### HMI controllers:

- Magelis XBTGC HMI controller
- Magelis XBTGT HMI controller
- Magelis XBTGK HMI controller

#### Logic controllers:

- Modicon M238 Logic controller
- Modicon M258 Logic controller

#### Motion controller

Modicon LMC058 Motion controller

#### Drive controller:

• Altivar ATV-IMC Drive controller

## HMI:

HMI Magelis graphic panels:

- XBTGT, XBTGK, XBTGH
- HMISTU and HMISTO

SoMachine is a professional, efficient, and open software solution integrating Vijeo Designer. It integrates also the configuring and commissioning tool for

It features all IEC 61131-3 languages, integrated field bus configurations, expert diagnostics and debugging, as well as outstanding capabilities for maintenance and visualization.

SoMachine integrates tested, validated, documented and supported expert application libraries dedicated to Packaging, Hoisting and Conveying applications.

## SoMachine provides you:

motion control devices.

- One software package
- One project file
- One cable connection
- One download operation

## Contact

Homepage	http://www.schneider-electric.com
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As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.