# TeSys<sup>®</sup> U LULC032-033 Modbus Communication Module User's Manual

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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

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## **Table of Contents**

Ĩ	

Part I Chapter 1	Safety Information.       About the Book.         About the Book.       Hardware Implementation.         Installing the LULC032-033 Modbus Module       1	5 7 9
	Safety Instructions	12
	Presentation of the LULC032-033 Modbus Communication Module	13
	Description of the Module and Installation.	15
		18
-	Connection to the RS485 Bus	22
Chapter 2	Technical Characteristics	29
	Conditions of Use and Technical Characteristics	30
	Replacing an LULC031 Module with an LULC032-033 Module	32
Part II	Software Implementation	35
Chapter 3	Starting up the Module via the Registers	37
	General Information on Start-up via the Registers	38
	Data-Exchange Format	39
	Factory Configuration	11
		2
	Modbus Requests and Programming Examples	17
	Use of the Main Registers for Simplified Management	18
Chapter 4	Fault and Warning Management       4         Displaying Faults       5	19
		)U 54
	Application Faults     5       Warnings     Loss of Communication	ו ( כח
		)Z :2
Chapter 5	Configuration of Drodofined Eurotions	)) 55
Unapter 5	Description of Reflex Stop Functions	כי 56
	Use of Reflex1 and Reflex2	58
Index	e	51

## Safety Information

### 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.

#### 

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



**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.

## About the Book

## At a Glance

#### **Document Scope**

This Manual describes the implementation, functions and operation of the LULC032-033 Modbus communication module.

Area of application: mainly control system applications in the Industry and Building sectors.

#### Validity Note

Firmware version compatibility:

Product versions				
	LULC03•	LUTM	LUCM	LUCMT
LULC032	V1.1	V1.1		V2.06
	V1.2	V1.2*		V2.10*
	V1.3	V1.2*		V2.11*
LULC033	V2.2	V1.2*	V1.10*	V2.11*

\* and later versions.

#### **Related Documents**

Title of Documentation	Reference Number
LULC033 Modbus Module - Instruction Sheet	1743239
LU9GC3 Modbus Tap Module - Instruction Sheet	1638860
TeSys U Communication Variables - User's Manual	1744082
LU•B/LU•S• TeSys U Starters - Instruction Sheet	1629984
LUTM• TeSys U Controller - User's Manual	1743233
LUTM• TeSys U Controller - Instruction Sheet	1743236
LUCM/LUCMT Multifunction Control Units - User's Manual	1743237
LUCM/LUCMT/LUCBT/LUCDT Control Units - Instruction Sheet	AAV40504
LUCA/LUCB/LUCC/LUCD Control Units - Instruction Sheet	AAV40503
Electromagnetic Compatibility - Practical Installation Guidelines	DEG999
Modbus Over Serial Line, Specification & Implementation Guide	Modbus_over_serial_line_V1

You can download these technical publications and other technical information from our website at https://www.schneider-electric.com/en/download

### Introduction

This section describes the LULC032-033 Modbus communication module installation and technical characteristics.

#### What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	
1	Installing the LULC032-033 Modbus Module	11
2	Technical Characteristics	29

#### Introduction

This chapter introduces the LULC032-033 Modbus communication module and describes the various steps involved in the physical installation of the product.

#### What Is in This Chapter?

This chapter contains the following topics:

Торіс	
Safety Instructions	12
Presentation of the LULC032-033 Modbus Communication Module	13
Description of the Module and Installation	15
Electrical Connection	18
Connection to the RS485 Bus	22

### Safety Instructions

#### **General Instructions**

## **A**CAUTION

#### HAZARDOUS OPERATION

These devices must be installed, configured and used by qualified staff only.

Users must follow all current instructions, standards and regulations.

Check the function settings before starting the motor.

Do not downgrade or modify these devices.

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

## **A**CAUTION

#### PRECAUTIONS WHEN USING COMMUNICATION VARIABLES

Only use the serial link for transmitting data that is not critical to the application.

There is some delay in the transmission of data relating to motor-starter states and load-current values. This data must not therefore be used in the management of safety devices and emergency stops.

Data such as Forward, Reverse and Stop must not be used in safety and emergency-stop circuits.

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

### Presentation of the LULC032-033 Modbus Communication Module

#### **Receiving the Product**

On opening the box containing the LULC032-033 Modbus communication module, you should find the following items:

- An Instruction Sheet (IS), providing brief pictorial information about the standard installation of the module

- An LULC032-033 Modbus communication module with connectors.

**NOTE:** Check that you actually have all the items described above. Make sure that the Quick Reference Guide is included, along with the correctly inserted connectors.

#### **Functions offered**

The communication module is used to control a motor-starter remotely, via Modbus, from:

		LULC032	LULC033
TeSys U starter-controller	LUB••/LU2B••		$\checkmark$
TeSys U starter	LUS••/LU2S••		$\checkmark$
TeSys U controller	LUTM••	$\checkmark$	$\checkmark$

**NOTE:** Modbus LULC032 communication modules should be used exclusively with LUTM10BL or LUTM20BL controllers.

Using the communication module, you can:

- Read the motor-starter states
- · Control the motor-starter (reversing or non-reversing)
- Adjust the protection functions
- Read the data processed in the advanced and multifunction control units
- Read the state of the I/O (controller base)

## 

#### CONTROL VOLTAGE

The LULC032 Modbus communication module must only be used with 24 V control units (LUC•••BL). ==-. Failure to follow these instructions will result in death or serious injury.

NOTE: For information on the Modbus protocol, please refer to the following website: www.Modbus.org.

#### Data Available

The available protection and control data depend on the control unit with which the Modbus communication module is used.

There are 3 types of control unit:

- Standard (reference LUCA)
- Advanced (references LUCB/C/D, LUCBT/DT)
- Multifunction (references LUCM/MT)

The table below can be used to check the data and commands you can access with each type of control unit:

	Control unit			
Data - Commands	Standard (LUCA)	Advanced (LUCB/C/D, LUCBT/DT)	Multifunction (LUCM/MT)	
Start and stop commands	$\checkmark$	$\checkmark$	$\checkmark$	
Status (ready, running, fault condition)	$\checkmark$	$\checkmark$	$\checkmark$	

	Control unit			
Data - Commands	Standard (LUCA)	Advanced (LUCB/C/D, LUCBT/DT)	Multifunction (LUCM/MT)	
Warning		$\checkmark$	$\checkmark$	
Automatic reset and remote reset via the bus		$\checkmark$	$\checkmark$	
Indication of the motor load		$\checkmark$	$\checkmark$	
Differentiation of faults		$\checkmark$	$\checkmark$	
Remote parameter setting and viewing of all functions			$\checkmark$	
'Log' function			$\checkmark$	
'Monitoring' function			$\checkmark$	

### Description of the Module and Installation

#### **Diagram of the Module**

Connectors and indicator lights (LEDs) on the LULC032-033 Modbus communication module :



NOTE: The pinout differs from that on the LULC031 Modbus communication module.

- 1 Green "COMM" Modbus communication status LED.
- 2 Red "ERR" Modbus communication module fault indication LED.
- 3 Green "24V ---- " LED indicating voltage presence at outputs OA1, OA3, LO1.
- 4 RJ45 connector for the Modbus RS485 link.
- **5** Connection of the module power supply.
- 6 Connection of the 24 V power supply for outputs OA1, OA3, LO1.
- 7 Discrete input 2.
- 8 Discrete input 1.
- 9 Discrete output 1, assignable depending on the configuration register (685 LSB).
- **10** 24 V --- prewired coil connector for the power base.
  - $\odot\,$  The assignment of OA1 depends on the configuration register (686 LSB).
  - $\odot$  The assignment of OA3 depends on the configuration register (686 MSB).
- 11 Connector for communication with the advanced or multifunction control unit.

#### **Description of Indicator Lights (LEDs)**

Description of the various states of the indicator lights (light-emitting diodes, LEDs) on the LULC032-033 Modbus communication module.

Light-emitting diodes (LEDs)			Magning	
Green "COMM" LED	Red "ERR" LED	Green "24V" LED	imeaning	
Flashing (alternately with the "ERR" LED)	Flashing (alternately with the "COMM" LED)	On	Bus parameter initialization in progress	
Flashing during communication with the Module address	Off	On	Normal operation	
	Off	Off	Faulty: 24 V DC voltage missing on the 24 V DC terminal. Check the connection between the power supply and the communication module.	
Off	On	On	Internal fault on the LULC032-033 <i>Internal Faults,</i> page 53	
	Flashing	On	Loss of communication on the Modbus network	

**NOTE:** During startup, because the default fallback mode is "forced stop", if no communication has previously been established, the red "ERR" LED will flash after one minute (default timeout value).

#### Addressing Using Switches

The Modbus communication module address is defined by switches located on the underside of the module. Simply turn the module over to access them:



A) Le module est livré d'usine avec l'adresse 1.

B) Exemple de configuration pour l'adresse 20.

The range of accepted values is between 1 and 31.

The address coding is in binary format.

The least significant bit is on the right, indicated by **A**.

Address 0 is not taken into account by the module, since it is used by the Master for a broadcast request.

Caution: Address selection differs from that on the LULC031 Modbus communication module.

NOTE: Addressing is only taken into account when the communication module is powered up.

#### Order of Mounting on a Base

The LULC032 module is installed in a controller base, the LULC033 module is installed in a power base or a controller base (on the underside of the control unit which locks it in position).

To install the module in the power base or controller base:

Step	Action
1	Choose the prewired coil connection terminals.
2	Insert the LULC032-033 Modbus communication module.
3	Insert the control unit which locks the module.

The diagram below illustrates these steps. Installation of the LULC032-033 Modbus communication module corresponds to step (2). The numbers indicate both the order of mounting for the components and their location.



## **Electrical Connection**

### 24 V --- and 24 V Aux Power Supply

Diagram for 24 V --- and 24 V Aux power supplies.



### Power-up with an LUCM Multifunction Control Unit

### LUCM and Power Base

The power-supply source must be the same for the LULC032-033 Modbus communication module and the LUCM multifunction control unit.

It is essential that the LUCM multifunction control unit and the LULC032-033 Modbus communication module are powered up simultaneously. Indeed, monitoring of the internal dialog between the LUCM and the LULC032-033 will produce two error messages depending on the order in which these objects were powered up.

When the A1-A2 terminals are not yet powered up (24V ===), there are 3 possible scenarios for powering up the **24V Aux**:

Powering up the LUCM	Powering up the LULC032-033	Comment
Simulta	aneously	Recommended
1st	2nd	The " <b>M15</b> " fault is displayed. This only occurs when the LULC032-033 Modbus communication module has already been used with the LUCM multifunction control unit.

Powering up the LUCM	Powering up the LULC032-033	Comment
2nd	1st	The LUCM control unit is identified by the LULC032-033 Modbus communication module when the 24 V Aux for the LULC032-033 Modbus communication module is switched on. If the 24 V Aux for the LUCM control unit is switched on for longer than twice the duration of the timeout (i.e., more than 1 s), the " <b>M101</b> " fault is displayed (register 451, communication module internal faults).

**NOTE:** Both these faults are reset by powering down and then powering up the LULC032-033 Modbus communication module (power cycle) and the LUCM control unit.

#### LUCM and Controller Base

The 24 V === module power supply is provided by the LUTM controller.

#### Power Supply for the LULC032 and Outputs OA1, OA3 and LO1

In order to operate, the LULC032-033 Modbus communication module must be powered by a 24 V  $\pm$  source:

- With a power base, the LULC033 must be powered by an external source.
- With a controller base, the LULC032 or LULC033 is powered directly.

#### Power Supply for LUB •• /LUS •• /LU2B •• /LU2S •• Power Bases



- 1 24 V Aux: Power-supply terminal for the LULC033 Modbus communication module.
- 2 24 V ==: Power-supply terminal for outputs OA1 OA3 and LO1.
- 3 Prewired link for connecting outputs OA1 and OA3 to terminals A1/A3/A2 on the starter.

#### Power Supply for an LUTM Controller Base



- 1 24 V ==: Power-supply terminals for the LUTM and the LULC032-033 Modbus communication module via an internal link.
- 2 The 24 V == power supply for the LULC032-033 Modbus communication module is only required when using outputs OA1, OA3 and LO1.

#### **Power Base: Terminal Power Supply**

The user has two options for connecting the **power-base** terminals:

- · Power supply via the LULC033 Modbus communication module with a prewired link
- Direct power supply with a wire-to-wire link

#### **Prewired Link**

Catalog numbers for the two prewired coils:

Designation	With a power base	Catalog number
Drewing diesell	LUB••/LUS••	LU9B N11C
Prewired coll	LU2B••/LU2S••	LU9M RC

Illustration for both types of power base:





#### Wire-to-Wire Link (Power Supply to Outputs OA1, OA3 and LO1)

This type of link is compulsory in the case of a reversing starter-controller created from an LU6M reversing unit, for separate assembly.



The wire-to-wire link can also be used to insert a local or external stop command, for example.

### Connection Capacities of the LULC032-033 Terminals

The table below shows the conductor cross-sections to be used:

Connection	Type of conductor	Cross-section	ı (min max.)
	Solid conductor	0.14 1 mm <sup>2</sup>	AWG 26 AWG 18
	Stranded conductor	0.14 1 mm <sup>2</sup>	AWG 26 AWG 18
1 conductor	Stranded conductor with cable end:		
	- Non-insulated	0.25 1 mm <sup>2</sup>	AWG 24 AWG 18
	- Insulated	0.25 0.5 mm <sup>2</sup>	AWG 24 AWG 20
	2 solid conductors	0.14 0.5 mm <sup>2</sup>	AWG 26 AWG 20
	2 stranded conductors	0.14 0.75 mm <sup>2</sup>	AWG 26 AWG 20
2 conductors (same	2 stranded conductors with cable end:		
	- Non-insulated	0.25 0.34 mm <sup>2</sup>	AWG 24 AWG 22
	- Insulated	0.50 mm <sup>2</sup>	AWG 20

Connectors	3 and 6 pts		
Increment	3.81 mm 0.15 in.		
Tightening torque	0.2/0.25 N.m.	28.3/35.4 lb-in.	
Flat screwdriver	2.5 mm	0.10 in.	

### Connection to the RS485 Bus

#### General

There are several ways in which the user can connect the communication module to the RS 485 bus:

- Direct connection to the bus via a VW3A8306TF•• T-junction box
- Connection to the bus via a splitter box
- Connection to the bus via SCA type junction boxes

#### For Interference Protection:

Use the Schneider Electric cable with 2 pairs of shielded twisted conductors (references: TSXCSA100, TSXCSA200, TSXCSA500, VW3A8306TF••).

Keep the Modbus cable away from the power cables (at least 30 cm).

Create crossovers of the Modbus cable and the power cables at right-angles, if necessary.

**NOTE:** For more information, consult guide TSX DG KBL F: "Electromagnetic Compatibility of Industrial Networks and Fieldbuses".

The RS 485 standard allows variants of some characteristics:

- Polarization
- Line terminator
- Number of slaves
- Length of bus

The new Modbus specification, published in 2002 on the Modbus.org site, defines all these characteristics precisely. All new Schneider Electric devices conform to this specification.

#### Connection to the Bus via a Tee

The standard diagram corresponds to the Modbus specification published in 2002 on the Modbus.org site (Modbus\_over\_serial\_line\_V1.pdf, Nov 2002) and in particular to the 2-wire multidrop serial bus diagram.

The LULC032-033 Modbus communication module conforms to this specification.

The simplified diagram is as follows:



Designation	Description
Type of trunk cable	Single shielded twisted pair cable and at least a 3rd conductor
Maximum length of bus	1000 m at 19,200 bps with the Schneider Electric TSX CSA•• cable
Maximum number of stations (without repeater)	32 stations, i.e., 31 slaves
Maximum length of tap-offs	<ul><li> 20 m for one tap-off</li><li> 40 m divided by the number of tap-offs on the multiple junction box</li></ul>
Bus polarization	<ul> <li>A 450 to 650 ohm pulldown resistor at the 5 V</li> <li>A 450 to 650 ohm pulldown resistor at the Common</li> </ul>
	This polarization is recommended for the master. There is no polarization at the RS 485 terminal on the communication module.
Line terminator	A 150 ohm resistor +/- 5%
Common polarity	Yes (Common), connected to the protective ground in at least one point on the bus

#### The characteristics for direct connection to the bus are as follows:

#### Connection to the Bus via a Splitter Box

The connection diagram for connection to the bus via a splitter box is as follows:



- 1 Master (PLC, PC or communication module)
- 2 Modbus cable depending on the type of master (with polarization integrated on the master side or on another part of the bus)
- 3 Modbus splitter box LU9 GC3
- 4 Modbus drop cables VW3 A8 306 R--
- 5 Line terminators VW3 A8 306 R
- 6 Modbus T-junction boxes VW3A8306TF•• (with cable)
- 7 Modbus cable (to another splitter box) TSX CSA•00 (replaces (5))

**NOTE:** It is advisable to place a line terminator at each end of the bus to avoid malfunctions on the communication bus. This means that a tee should not have a free connector. It is either connected to a slave or to the master, or there is a line terminator.

**NOTE:** It is important to connect the bus to the "IN" input (or the screw terminals on the bottom) of the splitter box. Connection to another splitter box is made via the "OUT" output.

#### Connection Diagrams (PLC <=> Splitter Box)

The two diagrams below describe the connection between:

- Channel 0 of the TSX CSY 21601 module and the LU9 GC3 splitter box using cable TSX SCY CM6030
- PCMCIA card TSX SCP 114 and the LU9 GC3 splitter box using cable TSX SCP CX4030

**NOTE:** Ensure that the 470 ohm resistors are connected to the 0 V and 5 V polarities correctly. Connection between TSX SCY 21601 module (channel 0) and splitter box LU9 GC3 using cable TSX SCY CM6030:



1	Green/White	3	Orange/White	5	Brown/White
2	White/Green	4	White/Orange		

Connection between PCMCIA/TSX SCP 114 card and LU9 GC3 splitter box using cable TSX SCP CX4030:



1	Green/White	3	White/Orange	5	Brown/White
2	White/Green	4	Orange/White		

#### List of connection accessories:

Designation			Catalog number
Modbus splitter box		10 RJ45 connectors and 1 screw terminal	LU9 GC3
Modbus T-junction boxe	S	With 0.3 m integrated cable	VW3 A8 306 TF03
		With 1 m integrated cable	VW3 A8 306 TF10
Line terminators	For RJ45 connector	R = 150 ohms	VW3 A8 306 R

#### List of connection cables:

Designation	Length (meters)	Connectors	Catalog number
Cables for Modbus bus	3	1 RJ45 connector and 1 stripped end	VW3 A8 306 D30
	0,3		VW3 A8 306 R03
	1	2 RJ45 connectors	VW3 A8 306 R10
	3		VW3 A8 306 R30
RS 485 double shielded twisted pair	100		TSX CSA 100
cables	200	Supplied without connector	TSX CSA 200
	300		TSX CSA 500

## List of Modbus connection accessories for RJ45 wiring system:

Type of master	Interface with the master	Description	Catalog number
Twido PLC	Mini-DIN RS 485 adaptor or interface module	3 m cable equipped with a mini-DIN connector and an RJ45 connector	TWD XCA RJ030
	Screw terminal RS 485 adaptor or interface module	3 m cable equipped with an RJ45 connector and stripped at the other end	VW3 A8 306 D30
TSX Micro PLC	Mini-DIN RS 485 terminal port	3 m cable equipped with a mini-DIN connector and an RJ45 connector	TWD XCA RJ030
	PCMCIA card (TSX SCP114)	Stripped cable	TSX SCP CX4030
TSX Premium PLC	TSX SCY 11601 or TSX SCY 21601 module (25-pin SUB-D port)	Cable equipped with a 25-pin SUB-D connector and stripped at the other end (for connection to the screw terminals on the LU9GC3 splitter box)	TSX SCY CM6030
	PCMCIA card (TSX SCP114)	Stripped cable	TSX SCP CX4030
Fipio (LUFP1) or Profibus DP (LUFP7) or DeviceNet	RS 485 RJ45	Cable, equipped with 2 RJ45 connectors, of the following length:	
(LUFP9) gateway		- 0.3 m	VW3 A8 306 R03
		- 1 m	VW3 A8 306 R10
		- 3 m	VW3 A8 306 R30
Serial port PC	PC with 9-pin male SUB-D RS 232	- RS 232/RS 485 converter	TSX SCA 72
	serial port	- 3 m cable equipped with an RJ45 connector and stripped at the other end (for connection to the screw terminals on the LU9GC3 splitter box)	VW3 A8 306 D30

#### Connection to the Bus via SCA Junction Boxes

The connection diagram for connection to the bus via SCA junction boxes is as follows:



- 1 Master (PLC, PC or communication module).
- 2 Modbus cable depending on the type of master (with polarization integrated on the master side or on another part of the bus).
- 3 Modbus cable TSX CSA•00.
- 4 TSX SCA 50 junction box (without line polarization).
- **5** TSX SCA 62 subscriber port (without line polarization).
- 6 Modbus drop cable VW3 A8 306.
- 7 Modbus drop cable VW3 A8 306 D30.

List of connection accessories:

Designation	Catalog number
Junction box	TSX SCA 50
3 screw terminals and RC line terminator, connected with cable VW3 A8 306 D30	
Subscriber port	TSX SCA 62
2 15-pin female SUB-D connectors, 2 screw terminals, and RC line terminator, connected with cable VW3 A8 306 or VW3 A8 306 D30	

#### List of connection cables:

Designation	Length (meters)	Connectors	Catalog number
Cables for Modbus bus	3	1 RJ45 connector and 1 stripped end	VW3 A8 306 D30
	5	1 RJ45 connector and 1 15-pin male SUB-D connector for TSX SCA 62	VW3 A8 306
RS 485 double shielded twisted pair	100		TSX CSA 100
cables	200	Supplied without connector	TSX CSA 200
	300	-	TSX CSA 300

Type of master	Interface with the master	Description	Catalog number
Twido PLC	Screw terminal RS 485 adaptor or interface module	Modbus cable	TSX CSA100 or TSX CSA200 or TSX CSA500
TSX Micro PLC	Mini-DIN RS 485 terminal port	Junction box	TSX P ACC 01
	PCMCIA card (TSX SCP114)	Cable equipped with a special connector and stripped at the other end	TSX SCP CX4030
TSX Premium PLC	TSX SCY 11601 or TSX SCY 21601 module (25-pin SUB-D port)	Cable equipped with a 25-pin SUB-D connector and stripped at the other end	TSX SCY CM6030
	PCMCIA card (TSX SCP114)	Cable equipped with a special connector and stripped at the other end	TSX SCP CX4030
Profibus DP (LA9P307) gateway	RS 485 RJ45	3 m cable equipped with an RJ45 connector and stripped at the other end	VW3 A8 306 D30
Fipio (LUFP1) or Profibus DP (LUFP7) or DeviceNet (LUFP9) gateway	RS 485 RJ45	3 m cable equipped with an RJ45 connector and stripped at the other end	VW3 A8 306 D30
Serial port PC	PC with 9-pin male SUB-D RS 232 serial port	RS 232/RS 485 converter and Modbus cable	TSX SCA 72 and TSX CSA100 or TSX CSA200 or TSX CSA500

List of Modbus connection accessories for junction box on screw terminals:

### **RJ45 Connector Pinout**

The communication module is connected to the Modbus network with an RJ45 connector in compliance with the following wiring:

Pin no.	Signal	
1	Do not connect	MODBUS
2	Do not connect	
3	Do not connect	
4	D(B) or D1	
5	D(A) or D0	
6	Do not connect	
7	Do not connect	RJ45 1
8	0 V.L	8

#### Introduction

In addition to information about the module's conditions of use and technical characteristics, this chapter provides instructions on how to replace an LULC031 module with an LULC032-033.

#### What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
Conditions of Use and Technical Characteristics	30
Replacing an LULC031 Module with an LULC032-033 Module	32

## Conditions of Use and Technical Characteristics

The characteristics of the LULC032-033 Modbus communication module are as follows:

- Conditions of Use
- Characteristics of the 24V == and 24V Aux power supply circuits
- Characteristics of the outputs (OA1, OA3 and LO1) and logic inputs (LI1 and LI2)

The communication characteristics (module Modbus port) are also described.

#### **Conditions of Use**

The conditions of use for the LULC032-033 Modbus communication module are as follows:

Certification	UL, CSA			
Conformity to standards	IEC/EN 255-6, UL 508, CSA C22-2 No. 14			
European Community Directives	<b>C€</b> marking. Satisfies the essential requirements of the low voltage (LV) machinery and electromagnetic compatibility (EMC) directives.			
Temperature of the ambient air around	Storage	°C	- 40 + 85	
the device	Operation	°C	- 25 + 55	

#### 24V — Power Supply Circuit

The characteristics of the LULC032-033 Modbus communication module 24 V ---- power supply circuit are as follows:

Supply voltage	U <sub>nominal</sub>	V	24 V
	Operating range	V	20 28
Maximum current drawn		А	1
Resistance to microbreaks		ms	2

#### 24 V Aux power-supply circuit

The characteristics of the LULC032-033 Modbus communication module 24 V Aux power supply circuit are as follows:

Supply voltage	U <sub>nominal</sub>	V	24 V
	Operating range	V	20 28
Maximum current drawn		mA	30
Resistance to microbreaks		ms	3

#### Logic Outputs OA1, OA3 and LO1

The characteristics of the LULC032-033 Modbus communication module outputs are as follows:

	Voltage	V	24 V
Nominal output values	Current	mA	500
	Voltage	V	20 28
	Current	mA	500
Coincidence factor of the 3 outputs		%	66
<b>Output response time (register 704)</b> (Time between the request start bit and the change in the output state)		ms	5 (LUCA/B/C/D) 15 (LUCM) 30 (LUCBT/DT) 45 (LUCMT) with stop bit
Against overvoltage			Yes
Protection	Against inversions		Yes
	Against short-circuits and overloads		Electronic circuit-breaker with automatic reset
Number of operating cycles	rcles In millions of operating cycles		15
Maximum rate	In operating cycles per hour		3600

#### Logic inputs LI1 and LI2

The characteristics of the LULC032-033 Modbus communication module inputs are as follows:

Nominal input values		Voltage	V	20 28 (positive logic)
Nominal input values		Current	mA	7
	At state 1	Voltage	V	16
		Current	mA	6
	At state 0	Voltage	V	5
		Current	mA	2
<b>_</b>	Change to state 1		ms	10 +/- 30 %
Response time	Change to state 0		ms	10 +/- 30 %
Type of input				Resistive
Protection	gl fuse		А	1

#### **Communication (Modbus Port)**

The technical characteristics of the LULC032-033 Modbus communication module Modbus port are as follows:

Factory configuration						
Physical interface	1	Multidrop RS 485				
Connections		RJ45 on the front panel				
Connection pinout	D1 (DB) <> pin 4           Schneider standard         D0 (DA) <> pin 5           OVL <> pin 8					
Protocol		Modbus RTU				
Physical address	Range	1 to 31 (address 0 not permitted)	1			
Logical address	Range	1 to 31 (addresses 32 to 247 not accessible)				
Transmission speed	Bps 1200, 2400, 4800, 9600, 19200 (automatic configuration up to this value)		19200			
Parity		Even, Odd (1 stop bit). No parity (1 or 2 stop bits)	Even*			
Turnaround time	ms	5 (LUCA/B/C/D) 130 (LUCM) 7 (LUCBT/DT) 140 (LUCMT)				

\* All versions (except LULC032 < V1.3: factory-configured with "No parity").

## Replacing an LULC031 Module with an LULC032-033 Module

#### Mounting

The section below presents the LULC031, LULC032 and LULC033 module characteristics in the form of tables.

Mounting modules in different types of base:

	LULC031	LULC032	LULC033
Starter-controller LUB••/LU2B•• Starter LUS••/LU2S••	Yes	No	Yes
Controller LUTM•0BL	No	Yes	Yes

Combining modules with a control unit:

LULC031	LULC032-033		
LUC•••BL only	LUCBL only with code date > 0406	LUC•T1BL only	
	(Hardware locating device)	(Hardware locating device)	

#### Controlling the I/O

Control of outputs OA1 and OA3on LULC031 and LULC032-033:

LULC031	LULC032-033		
Starter-controller <b>LUB•</b> •/LU2B••	Starter-controller <b>LUB•</b> •/LU2B••	Controller <b>LUTM•</b> 0BL	
Yes	Yes	Yes	

Control of output LO1 on LULC031 and LULC032-033:

LULC031	LULC032-033	
Yes	Yes	Yes

Reading inputs LI1 and LI2 on LULC031 and LULC032-033:

LULC031	LULC032-033	
No	Yes	Yes

Control of outputs 13 and 23 on LULC031 and LULC032-033:

LULC031	LULC032-033	
No	Yes	Yes

#### **Electrical Connection**

The LULC031 and LULC032-033 module terminals look like this:



#### **Communication Configuration**

The address is selected using switches:



\* All versions (except LULC032 < V1.3: factory-configured with "No parity").

**NOTE:** The speed and the parity are calculated automatically by the module. The speed indicated is a maximum value.

#### Software Configuration

Fallback mode on loss of communication (value of default register):

	Starter-controller LUB••/LU2B••	Controller LUTM•0BL
	Starter LUS••/LU2S••	
LULC031	682 = 0 No detection of loss of communication	-
LULC032	-	681 = 6000 (timeout = 60 seconds) 682 = 2 (fallback mode = forced stop)
LULC033	681 = 6000 (timeout = 60 seconds) 682 = 2 (fallback mode = forced stop)	

Indication of communication losses according to the fallback modes:

LULC031	LULC032-033
Forced stop mode: Fault indicated	Any mode: Alarm indicated
Other modes: Alarm indicated	Acknowledgment via register 703 bit 3

Firmware version number:

LULC031	LULC032-033
Register 62 = version no. x 100	Register 62 = version no. x 10,000

**NOTE:** If you are combining an LULC033 module with a multifunction control unit (LUCM) on a power base, you must reinitialize the LUCM on first use.

#### Introduction

Once the LULC032-033 Modbus communication module hardware implementation phase is complete, the software implementation can begin. It focuses on configuration (the various operating modes), and the function parameters to be set (e.g., protection, current measurement, etc.).

#### What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	Page
3	Starting up the Module via the Registers	37
4	Fault and Warning Management	49
5	Configuration of Predefined Functions	55

#### Introduction

This chapter describes how to start up the LULC032-033 communication module by means of the Modbus registers. It provides general information, describes the data-exchange format, the product's factory configuration and how it can be customized, and also the Modbus read and write requests.

#### What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
General Information on Start-up via the Registers	
Data-Exchange Format	
Factory Configuration	
Customizing Your Configuration	
Modbus Requests and Programming Examples	
Use of the Main Registers for Simplified Management	

### General Information on Start-up via the Registers

All the LULC032-033 communication module settings are implemented - or simply displayed - via the Modbus registers.

#### Access to Parameters

The module I/O parameters are set by one of the following three methods:

- The Modbus RJ45 port, via the application PLC
- The LUCM multifunction control unit's terminal port
- Locally, via the LUCM multifunction control unit's keypad

### Data-Exchange Format

#### **Modbus Format**

Communication is based on the slave Modbus RTU protocol.

The data format is as follows:

4 - 1 - 1 - 1	O de la bita	4	4 - 1 1-11
1 start bit	8 data bits	1 parity bit	1 stop bit

NOTE: The detailed format of these requests is explained on the www.Modbus.org site.

#### Initialization

Initialization consists of two phases:

	<ul> <li>When the auxiliary 24 V is powered up, the LULC032-033 Modbus communication module is initialized:</li> <li>The addressing is taken into account.</li> <li>The type of control unit is taken into account.</li> </ul>
Time	At the end of the initialization phase, the LULC032-033 Modbus communication module automatically identifies the configuration parameters (speed and parity) of the RS 485 link as soon as traffic is detected on the network. After analysis of up to 20 frames at a speed of 19,200 baud, initialization continues (at 1200 baud, the number of frames is higher): • The default or configured speed is taken into account. • The Master parity is taken into account.

#### **Read-Write Zones**

The memory zone from 0 to 19,999 can be accessed by the client.

- Reading the zone of a 'Reserved' register (or non-set) causes a correct response (value 0).

- Writing to the zone of a 'Reserved' register causes a correct response (value 0). The write operation is not taken into account and the contents remain equal to 0.

- Writing to the zone of a 'Read only' register causes a response with an exception code (code 03).

The memory zone 2000 is private and therefore reading/writing is not authorized. All accesses will be signaled by an exception code (code 02).

#### **Exception Code**

The presence of an exception code is indicated by the report from the PLC (refer to the Modbus master module documentation).

The Modbus exception codes supported are as follows:

Value of the exception code		Name	Comment
Hexadecimal	Decimal		
0x01	1	Illegal function	Unknown request code
0x02	2	Illegal data address	<ul> <li>Register address invalid</li> <li>Access to the private memory zone (address ≥ 20000)</li> <li>Writing to a "read-only" register</li> <li>The memory zone is prohibited in both read and write modes</li> </ul>
0x03	3	Illegal data value	<ul> <li>Invalid value</li> <li>The write command is interrupted</li> </ul>

#### **Speed and Parity**

The recognized values are as follows:

	Possible values	Factory value
Speed	1200, 2400, 4800, 9600 and 19,200 baud.	19,200 baud
Parity	Even, odd, no parity (parity bit deleted).	Even*

\* All versions (except LULC032 < V1.3: factory-configured with "No parity").

#### **TSX Micro or Premium Platform**

Applications for Micro and Premium PLCs are designed and implemented using PL7 software.

READ\_VAR or WRITE\_VAR requests *(see Modbus Requests and Programming Examples)* are used to read or write respectively the value of one or more consecutive objects of the same type (bit, word), in PL7 language.

**NOTE:** For more details concerning Modbus communication programming within a TSX platform, refer to the PL7 online help, Communication Volume 2/Modbus communication.

## **Factory Configuration**

The communication module parameters are set in order to determine:

- The operating mode
- The reset mode for thermal overload faults
- The correspondence between the communication module outputs and the LUTM controller inputs

The parameter registers (Modbus protocol) are accessible in read/write mode. The factory-set values are as follows:

Торіс	Register	Factory value	Meaning
Reset mode for thermal overload fault	602.0	1	"Manual" mode
Enable communication between LUCM/MT and LULC032	602.4	1	Communication active
Fallback mode for control outputs on loss of communication	682	2	Forced stop Power base: OA1 and OA3 at 0 Controller base: 13 and 23 at 0
Local <b>operating mode</b> or via the bus with the LUTM and LULC032	683	0	Mode for controlling the LUTM controller outputs " <b>remotely via the bus</b> "
Inversion of the LULC032 outputs	684	0	The state of the outputs is the image of the control bits
On power base, assignment of:			
- Output LO1 - Output OA1 - Output OA3	685 LSB 686 LSB 686 MSB	2 12 13	LO1 is the state of control bit 700.0 OA1 is the state of control bit 704.0 OA3 is the state of control bit 704.1
On controller base, assignment of:			
- Output 13 - Output 23	687 LSB 687 MSB	12 13	13 is the state of control bit 704.0 23 is the state of control bit 704.1
Recovery mode after stopping	688	0	The outputs revert to the state they were in before the power cut.
Control unit ID	690	0	The control unit is identified automatically

NOTE: For more information, refer to the "TeSys U Communication Variables" User's Manual.

## **Customizing Your Configuration**

You can use the factory settings (see Factory Configuration) or customize your configuration.

- The following parameters can be set:
- Control unit configuration
- Control unit ID
- Timeout duration
- Fallback mode
- Control mode with a LUTM controller.
- Inversion of the output states
- Assignment of outputs LO1, OA1, OA3, 13 and 23
- Recovery after stopping
- Control unit forcing

## **WARNING**

#### UNEXPECTED OPERATION

A configuration can be loaded or edited via both Modbus ports (via the communication module or via the control unit LUCM). One configuration can then overwrite another, as the system does not prevent such an action. The result is not certain.

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

#### Control unit configuration (Reg 602)

Register **602** (accessible in read/write mode) is used to configure the control unit (reset mode 602.0-2, and communication 602.4).

Reg•	Value	Comment
602.0	1 Resetting is manual (by default). Bits 1 and 2 are at 0.	
	0	You have activated either bit 1 (remote reset) or bit 2 (automatic reset)
602.4 1 Communication with the LUCM/MT multifunction control unit I		Communication with the LUCM/MT multifunction control unit has been activated.
	0	When forced to 0, this bit inhibits communication between the LUCM/MT multifunction control unit and the LULC032-033 Modbus communication module.

#### Control unit configuration (Reg 680)

The control unit is identified each time the communication module is powered up.

However, the multifunction control unit memorizes the reference of the communication module assembled with it.

To use a multifunction control unit on its own, once it has been used with a communication module, identification register 680 is reinitialized locally via the keypad in the menu (Id = 0) or via the remote LUCM Modbus terminal port (value 0 written to register **680**).

#### **Timeout Duration (Reg 681)**

Register **681** (accessible in read/write mode) is used to set or read the value of the timeout on loss of communication with the PLC. Following loss of communication, the timeout corresponds to the time before switching to fallback mode. Loss of communication results in a warning, which is signaled by register 460 = 109.

Reg•	Value	Range	Unit	Factory value	Comment
681	-	0 - 65535	10 ms	6000	Value of timeout The value 0 represents a time of zero.

#### Fallback mode (Reg 682)

Register **682** (accessible in read/write mode) is used to configure the fallback mode in the event of loss of communication with the PLC.

Register 682 Value	Fallback Mode	
0	Ignored	
1	Freeze outputs	
2	Stop	
3	Signal comm loss warning	
4	Force run forward	
5	Force run reverse	

## **WARNING**

#### AUTOMATIC RESTART OF THE MOTOR

When communication stops, outputs OA1-OA3 take the status corresponding to the selected fallback mode (register 682), but command bits 704.0 and 704.1 are not modified.

During the loss of communication warning (register 703 or push button on the controller), the motor will restart automatically if command bits 704.0 or 704.1 have not been reset to zero first by the PLC application.

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

Description of the different fallback modes:

Fallback Mode	Loss of Communication	Communication Recover	Loss of Communication Acknowledgement	
Ignored	No detection of the loss of communication	No detection of the loss of communication	No acknowledgement of the loss of	
(Teg 062 – 0)	OA1 and OA3 keep their status OA1 and OA3 keep their s		communication	
	OA1 and OA3 keep their status	OA1 and OA3 keep their status	On rising edge by bit 703.3 (do not leave set to 1)	
Freeze outputs (reg 682 = 1)	ERR LED blinking on the front face	ERR LED blinking on the front face	Once the acknowledgement is done, the last command stored in register 704 is enabled	
		Every new On/Off command is stored but with no impact on OA1 and OA3	ERR LED switches off	
	OA1 and OA3 are forced to 0	OA1 and OA3 are forced to 0	On rising edge by bit 703.3 (do not leave set to 1)	
Stop (reg 682 = 2)	ERR LED blinking on the front face	ERR LED blinking on the front face	Once the acknowledgement is done, the last command stored in register 704 is enabled	
		Every new On/Off command is stored but with no impact on OA1 and OA3	ERR LED switches off	
	OA1 and OA3 keep their status	OA1 and OA3 keep their status	On rising edge by bit 703.3 (do not leave set to 1)	
Signal comm loss warning	ERR LED blinking on the front face	ERR LED blinking on the front face		
(reg 682 = 3)		Every new On/Off command is considered and has an impact on OA1 and OA3	ERR LED switches off	
	OA1 is forced to 1 OA3 is forced to 0	OA1 is forced to 1 OA3 is forced to 0	On rising edge by bit 703.3 (do not leave set to 1)	
Force run forward (reg 682 = 4)	ERR LED blinking on the front face	ERR LED blinking on the front face	Once the acknowledgement is done, the last command stored in register 704 is enabled	
		Every new On/Off command is stored but with no impact on OA1 and OA3	ERR LED switches off	

Fallback Mode	Loss of Communication	Communication Recover	Loss of Communication Acknowledgement
	OA1 is forced to 0 OA3 is forced to 1	OA1 is forced to 0 OA3 is forced to 1	On rising edge by bit 703.3 (do not leave set to 1)
Force run reverse (reg 682 = 5)	ERR LED blinking on the front face	ERR LED blinking on the front face	Once the acknowledgement is done, the last command stored in register 704 is enabled
		Every new On/Off command is stored but with no impact on OA1 and OA3	ERR LED switches off

NOTE: The red 'ERR' LED flashes to indicate a loss of communication (fault on timeout).

#### Control Mode (Local/Bus) with an LUTM Controller (Reg 683)

Control of outputs 13 and 23 on the LUTM controller depends on the operating mode selected in register **683**.

Value	Operation		Comment		
0	' <b>Remote via the bus</b> ' mode	Outputs 13 and 23 are only controlled by the bus. <i>The state of inputs I.1 and I.2 does not affect outputs 13 and 23.</i>			
1	' <b>Local</b> ' mode	Outputs 13 and 23 are only controlled by inputs <b>I.1</b> and <b>I.2</b> . <i>Commands via the bus are not taken into account.</i>			
2 <b>'Mixed</b> ' mode (inp <b>I.10</b> has priority)		' <b>Local</b> ' mode if <b>I.10 =</b> 1	Outputs 13 and 23 are only controlled by inputs <b>I.1</b> and <b>I.2</b> . <i>Commands via the bus are not taken into account.</i>		
	' <b>Mixed</b> ' mode (input <b>I.10</b> has priority)	' <b>Remote via the bus'</b> mode if <b>I.10 =</b> 0	Outputs 13 and 23 are only controlled via the bus, from the PLC. The state of inputs I.1 and I.2 does not affect outputs 13 and 23.		

**NOTE:** Commands transmitted during communication are passed directly to the output relays, without wiring between the communication module outputs and inputs **I.1** and **I.2**.

#### Inversion of output states (Reg 684)

Depending on requirements (signaling, run, stop, etc.), it is possible to assign NO or NC behavior to outputs OA1, OA3 and LO1, by configuring register **684**.

To do this, define the output concerned ==> register 684.

Power base	Bit
Invert output OA1	0 = 1
Invert output OA3	1 = 1
Invert output LO1	2 = 1

#### Modifying Output Assignments

The tables below show how the assignments of outputs LO1, OA1, OA3, 13, and 23 can be modified. To modify the assignments (factory values), write a different value (0 to 45), referring to the 'TeSys U Communication Variables' User's Manual.

## A WARNING

#### UNEXPECTED OPERATION

Before modifying an output's assignment by means of parameterization, you must note the following information. Otherwise, you run the risk of unexpected operation.

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

Register 704 is used for controlling the motor-starter. The following are associated with this register: functions for monitoring loss of communication, fallback mode (register 682), reflex functions or recovery mode after stopping (register 688). Only the outputs activated by bits 704.0 and 704.1 benefit from these functions.

In addition, command bits 704.0 and 704.1 are independent and can be activated simultaneously.

Using register 700 to activate outputs is comparable with unconditional forcing.

#### Setting the parameters of output LO1 (Reg 685 LSB)

Assignment/control (factory value) of output LO1 on the LULC032 Modbus communication module is as follows:

Reg•	Bit	Value	Factory value	Comment
685	0 to 7	0 to 45	2	Output LO1 = state of register 700.0

#### Setting the Parameters of Output OA1 (Reg 686 LSB)

Assignment/control (factory value) of output OA1 on the LULC032-033 Modbus communication module is as follows:

Reg•	Bit	Value	Factory value	Comment
686	0 to 7	0 to 45	12	Output OA1 = state of register 704.0

#### Setting the Parameters of Output OA3 (Reg 686 MSB)

Assignment/control (factory value) of output OA3 on the LULC032-033 Modbus communication module is as follows:

Reg•	Bit	Value	Factory value	Comment
686	8 to 15	0 to 45	13	Output OA3 = state of register 704.1

#### Setting the Parameters of Output 13 (Reg 687 LSB)

Assignment/control (factory value) of output 13 on the LUTM controller is as follows:

Reg•	Bit	Value	Factory value	Comment
687	0 to 7	0 to 45	12	Output 13 = state of register 704.0

#### Setting the Parameters of Output 23 (Reg 687 MSB)

Assignment/control (factory value) of output 23 on the LUTM controller is as follows:

Reg•	Bit	Value	Factory value	Comment
687	8 to 15	0 to 45	13	Output 23 = state of register 704.1

#### Recovery mode (Reg 688)

If you use register 704 to control outputs OA1-OA3, writing the value 1 to register 688 allows you to lock the motor and prevent it restarting following the occurrence of certain events:

- Loss followed by restoration of 24V DC (outputs OA1-OA3)
- Change in position of rotary knob on power base followed by return to Ready position.

When one of these events occurs, command bits 704.0 and 704.1 (outputs OA1-OA3) are forced to 0 automatically. As long as one of these events remains pending, if values are written to register 704, the module will return exception code 02. Once these conditions have disappeared, control of the motor can be restored by sending a new run command.

## A WARNING

#### AUTOMATIC RESTART OF THE MOTOR

In the case of cyclic writing to register 704 (e.g., an LUFP• gateway in its predefined configuration), this monitoring function must be used with caution. The application program must take this state into account and request that bits 704.0 or 704.1 are written to 0. Otherwise, when this event disappears, the motor will restart automatically.

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

### Forcing control unit (Reg 690)

The control unit is identified automatically, but identification can be forced.

Value	Comment
0	Default value. The system automatically identifies the type of control unit connected (standard, advanced, multifunction).
1	If the value is set to 1, this deactivates automatic identification and forces identification of a standard or advanced control unit.
2	If the value is set to 2, this deactivates automatic identification and forces identification of a multifunction control unit.

NOTE: (Read/Write) registers 681 to 690 can also be accessed via the LUCM keypad.

### Modbus Requests and Programming Examples

#### **Modbus Requests**

The recognized Modbus requests are as follows:

Code value		News	Commont			
Hexadecimal	Decimal	Name	Comment			
0x03	3	Read multiple registers	Read mode			
0x06	6	Write single register				
0x10	16	Write multiple registers	write mode			
0x2B	43	Read register identification	Read mode for identifying the LULC032-033 Modbus communication module			

The maximum number of registers per request is limited to 100.

**NOTE:** The "Broadcast" function is supported. To use it, a write operation (code 6 or 16) to address 00 is necessary.

## **WARNING**

#### UNEXPECTED OPERATION

Use of this device on a Modbus network that uses the broadcast function should be considered with caution.

This device has a large number of registers that must not be modified during normal operation.

Unintended writing of these registers by the broadcast function may cause unexpected and unwanted product operation.

For more information, refer to the "Internal Communication Variables" User's Manual.

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

#### Example of a Read Operation

The example below describes a READ\_VAR request, within a TSX Micro or Premium platform, in order to read the motor-starter states at address 4 (slave no. 4) contained in internal word MW0:



- 1 Address of the module with which you wish to communicate: 3 (module address), 0 (channel), 4 (module address on the bus)
- 2 Type of PL7 objects to be read: MW (internal word)
- **3** Address of the first register to be read: 455
- 4 Number of consecutive registers to be read: 1
- 5 Word table containing the value of the objects read: MW0:1
- 6 Read report: MW100:4

#### Example of a Write Operation

The example below describes a WRITE\_VAR request, within a TSX Micro or Premium platform, in order to control a motor-starter by sending the content of internal word MW 502:



- 1 Address of the module with which you wish to communicate: 3 (module address), 0 (channel), 4 (module address on the bus)
- 2 Type of PL7 objects to be written: MW (internal word)
- 3 Address of the first register to be written: 704
- 4 Number of consecutive registers to be written: 1
- 5 Word table containing the value of the objects to be sent: MW502:1
- 6 Write report: MW200:4

### Use of the Main Registers for Simplified Management

Before implementing a motor-starter, it is useful to know which of the main registers are invoked, and in what order.

#### **Diagram of Register Usage**

The diagram below provides basic implementation information, using the following registers: configuration, control and monitoring (system state, measurements, faults and warnings, acknowledgment). Starting with the factory configuration (predefined), you will easily be able to follow or anticipate how your system behaves.



This chapter shows how to manage the various types of fault and warning that may occur.

#### What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
Displaying Faults	50
Application Faults	51
Warnings - Loss of Communication	52
Internal Faults	53

## **Displaying Faults**

The presence of a fault is signaled by various indicators:

• State of the LEDs on the LULC032-033 Modbus communication module

With a power base:

- State of the power base rotary knob (0 or "trip")
- State of the output relays

With a controller base:

- State of the LEDs on the controller base
- State of the output relays

With a standard or advanced control unit:

• Internal signals sent to the LULC032-033 Modbus communication module

With a multifunction control unit:

- Warning
- Message(s) displayed on-screen
- Internal dialog with the LULC032-033 Modbus communication module
- Presence of an exception code (report from the PLC). See Exception Code, page 39.

**NOTE:** The warning and the fault are taken into account in the relevant registers. For more information, refer to the "TeSys U Communication Variables" User's Manual: fault monitoring registers (450 to 452) and warning monitoring registers (460 to 461).

### **Application Faults**

#### Acknowledgement of Application Faults

The possible application faults are listed below. Their reset (or acknowledgment) method can be: manual/automatic/remote.

	Registers		LULC032 LULC033	LUCM•	LUTM	
Application faults	451 Fault number	452 Fault bit			2000000	Fault acknowledgment
			"ERR"	(line 2)	"FAULT"	
Short-circuit fault	1	0 = 1		DC	-	Manual react
Overcurrent fault	2	1 = 1	4	>>	-	Manual reset
Thermal overload fault	4	3 = 1	Off	Overload	-	According to the reset mode configured in register 602
Application fault in the LUCM• multifunction control unit	3 and 5 to 12	2 Refer to the User's Manual for the LUCM••BL or LUCMT1BL multifunction co			3L multifunction control unit	

#### Overload Fault with LU•B•/LU•S• Power Base

Following a thermal overload fault, either the rotary knob or the blue pushbutton on the front panel can be used, irrespective of which reset mode has been configured.

Configuration register	Reset (acknowledgment)	Method		
602.0 - 1	"Direct " <b>manual</b> "	With the rotary knob on LU•B• With the blue pushbutton on LU•S•		
602.0 = 1	"Remote " <b>manual</b> "	With the LU9 AP•• kit on LU•B• With the LU9 •• kit on LU•S•		
602.1 = 1	"Remote"	Acknowledgment by bit 704.3 This bit is active on rising edge and must be reset to 0 by programming.		
602.2 = 1	"Automatic"	Managed by the control unit		

#### **Overload Fault with LUTM Controller Base**

Following a thermal overload fault, either the blue pushbutton on the front panel or input I.5 can be used, irrespective of which reset mode has been configured.

Configuration register	Reset (acknowledgment)	Method		
coo o - 1	"Local <b>"manual</b> "	With the blue pushbutton on the front panel		
602.0 = 1	"Remote " <b>manual</b> "	With the reset button on the front of the rack or control panel (via Input <b>I.5</b> )		
602.1 = 1	"Remote"	Acknowledgment by bit 704.3 This bit is active on rising edge and must be reset to 0 by programming.		
602.2 = 1	"Automatic"	Managed by the control unit		

**NOTE:** The reset mode must be configured.

## Warnings - Loss of Communication

#### Warning Acknowledgment

List of possible warnings.

	Registers		LULC032 LULC033	LUCM•	LUTM	
Warnings	460 Warning number	461 Warning bit	"ERR"	(Line 1)	Panagana Panagan Panagana Panagana Pan	Acknowledgment of a warning
Thermal overload warning	4	3 = 1	-	Overload warning	-	Automatic when the overload is less than 85%
Loss of communication with the master warning	109	15 = 1	15 = 1 양 말 말 망 말 말		-	Acknowledgement by bit 703.3 This bit is active on rising edge and must be reset to 0 by programming.
LUCM• multifunction control unit warning	2 and 4 to 13	Refer to the l	Jser's Manual	for the LUCM••BI	_ or LUCMT1B	L multifunction control unit.

	Registers		LULC032 LULC033	LULC032 LULC033		
Warnings	460 Warning number	461 Warning bit	"ERR"	(Line 2)	Part of the second seco	Acknowledgment of a warning
LUTM external warning indicated by I.6 changing to 0	201	15 = 1	-	Warn-M201	Refer to the LUTM Controller User's Manual.	Automatic with I.6 returning to 1

### **Recovery After Loss of Communication**

After acknowledgment by setting bit 703.3 to 1, recovery occurs according to the states of control bits 704.0 and 704.1.

## **Internal Faults**

### Acknowledgment of Internal Faults

List of possible internal faults.

	Registers		LULC032LU LC033	LUCM•	LUTM		
Internal faults	451 Fault number	452 Fault bit				Fault acknowledgment	
			"ERR"	(Line 2)	"FAULI"		
communication module	14	-		M14	-		
LULC032-033 Modbus communication module not installed or not supplied with power, or loss of communication with the module	15	-	Off	M15 -		Power down and then power up the LULC032- 033 and the LUCM•	
Internal fault in the LUC •• control unit	54	11 = 1		M54	-		
Fault in the LUCM• multifunction control unit	51 to 53, 55 to 63	Refer to the U	Jser's Manual f	for the LUCM••B	L multifunction control unit.		
Write-to-EEPROM fault	100	13 = 1	On	M100	-	Power down and then power up the LULC032- 033	
Communication fault with the LUCM• multifunction control unit	101	12 = 1	On	M101		Power down and then power up the LULC032- 033	
Checksum fault in EEPROM	102	13 = 1	On	M102	hing	Rising edge on 704.3=1	
EEPROM configuration fault	104	13 = 1	On	M104	las	Rising edge on 704.3=1	
Communication fault with the LUTM controller base	105	13 = 1	On	M105	-	Power down and then power up the LULC032- 033	
Communication fault with the LULC032-033 module	205				la.	Power down and then power up the LUTM	
No control unit	206	13 = 1	On	-	Refer to the LUTM Controller User's Manı	Power down and then power up the LUTM	

This chapter describes the predefined functions.

#### What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
Description of Reflex Stop Functions	56
Use of Reflex1 and Reflex2	58

## **Description of Reflex Stop Functions**

The reflex stop ensures accurate repeated position control, unhindered by the bus and PLC scan times.

- There are two types of reflex stop function:
- Reflex1: "Reflex stop 1" function
- Reflex2: "Reflex stop 2" function

#### **Description of Reflex1**

Sensor no. 1 (logic input LI1) directly controls motor stopping.

After a new run command (stop command then run command), the motor restarts even if something is still detected (LI1=1).



**NOTE:** In the case of a reversing starter, the reflex stop works in both directions. Data sequence



#### Description of Reflex2

Sensor no. 1 (logic input LI1) controls motor stopping in forward mode.

Sensor no. 2 (logic input LI2) controls motor stopping in reverse mode.

After a new run command (stop command then run command), the motor restarts even if something is still detected (LI1 or LI2 = 1).



**NOTE:** Sensor no. 2 (LI2) does not affect forward mode and sensor no. 1 (LI1) does not affect reverse mode.

## Use of Reflex1 and Reflex2

To use a "reflex stop" function, it must be selected in the register of the output to be monitored.

			LUB••/S•• - LU	LUTM•• base	
Reflex function	Direction of motor rotation	Value of Reg•	Output LO1	Outputs OA1 OA3	Outputs 13 23
Deflect	Reflex1.Fw = forward	8			
Reflex 1	Reflex1.Rev = reverse	9		Reg686 (LSB)	Reg687 (LSB)
	Reflex2.Fw = forward	10	Regood (LSB)	(MSB)	(MSB)
Reflex2	Reflex2.Rev = reverse	11			

**NOTE:** Before using the "reflex stop" functions, outputs OA1/OA3 must first be assigned to the forward/reverse directions. This selection is made in register **686**. By default, OA1 is assigned to forward and OA3 to reverse.

#### Reflex1.Fw

This function is active on a rising edge and not on the level.

	LI1 = 1 stops the motor, irrespective of the chosen direction of operation.
.Fw	After a new run command (stop command followed by a run command),
	even if logic input LI1 = 1,
	the motor restarts in the chosen direction.

NOTE: Logic input LI2 is not used.

#### Reflex1.Rev

This function is active on a rising edge and not on the level.

.Rev	LI1 = 1 stops the motor, irrespective of the chosen direction of operation. After a new run command (stop command followed by a run command),
	even if logic input LI1 = 1,
	the motor restarts in the chosen direction.

NOTE: Logic input LI2 is not used.

#### Reflex2.Fw

This function is active on a rising edge and not on the level.

.Fw	Logic input LI1 = 1 stops the motor in forward mode. Logic input LI2 = 1 stops the motor in reverse mode. After a new run command (stop command followed by a run command), even if logic input LI2 = 1,
	the motor restarts.

NOTE: Logic input LI2 does not affect forward mode and logic input LI1 does not affect reverse mode.

### Reflex2.Rev

This function is active on a rising edge and not on the level.

.Rev	Logic input LI2 = 1 stops the motor in reverse mode. Logic input LI1 = 1 stops the motor in forward mode.
	After a new run command (stop command followed by a run command),
	even if logic input LI2 = 1,
	the motor restarts.

NOTE: Logic input LI2 does not affect forward mode and logic input LI1 does not affect reverse mode.

## Index

## A

Acknowledgement Application Fault, *51* Acknowledgment Internal Fault, *53* Warning, *52* Addressing, *16*, *33* Application Faults, *51* 

## С

Cables, 25, 26 Conductor, 21 Connection, 15 SCA Junction Box, 26 Splitter Box, 23 Tee (Direct), 22 Connectors, 15 Control Mode, 44 Control unit configuration, 42 Forcing, 46 Identification, 42 Control unit (LUC...), 13 Controller Base, 16, 18 Cords, 25, 26

## D

Data Exchange Exception Code, *39* Format, *39* Initialization, *39* Diagram of the Module, *15* 

## Ε

Electrical Connection, *18* Exception Code, *39* 

## F

Fallback mode, *43* Faults, *50* Forcing Control unit, *46* 

## I

Identification Control unit, Indicator Lights, *15*, Input, *31* Input (on Diagram), Internal Faults, Inversion Output State,

## J

Junction Box, 27

## L

LEDs, *15*, Link Prewired, Wire-to-Wire, Loss of communication, Loss of Communication, LUCA, *13* LUCB/C/D, LUCM, *13*, LULC031, *15*,

## Μ

Modbus Format, *39* Modbus Port, *31* Modbus Request, *47* Read, *47* Write, *47* Module, *23* Module Functions, *13* 

## 0

Order of Mounting, *16* Output, *30* Setting, *44* Output (on Diagram), *15* Output State Inversion, *44* 

## Ρ

Parameters, *38* Parity, *39* PCMCIA Card, *23* Pinout (RJ45), *27* PL7, *40* Power Base, *16, 18* Power Supply, *18, 19, 19, 30* Power-up, *18* 

## R

Read-Write Zones, Receiving the Product, Recovery after stopping, Reflex Stop, Reflex1, *56*, Reflex2, *57*, Registers, *38*, RJ45, *25*, *25*, *26*, RJ45 Wiring, RS 485 Bus,

## S

Setting output, 44 Speed, 39 Switches, 16, 33

## Т

Timeout Duration, *42* 

## W

Warning, 52



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