Modicon TM3 Analog I/O Modules Hardware Guide

05/2019





EIO0000003131.01



www.schneider-electric.com

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us.

You agree not to reproduce, other than for your own personal, noncommercial use, all or part of this document on any medium whatsoever without permission of Schneider Electric, given in writing. You also agree not to establish any hypertext links to this document or its content. Schneider Electric does not grant any right or license for the personal and noncommercial use of the document or its content, except for a non-exclusive license to consult it on an "as is" basis, at your own risk. All other rights are reserved.

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.

Failure to observe this information can result in injury or equipment damage.

© 2019 Schneider Electric. All rights reserved.



Table of Contents

	Safety Information	5
	About the Book	7
Part I	TM3 General Overview	13
Chapter 1	TM3 Description	15
	General Description	16
	Physical Description	20
	Accessories	21
Chapter 2	TM3 Installation	23
2.1	TM3 General Rules for Implementing	24
	Environmental Characteristics	25
	Certifications and Standards	28
2.2	TM3 Expansion Module Installation	29
	Installation and Maintenance Requirements	30
	Installation Guidelines	33
	Assembling a Module to a Controller or Receiver Module	34
	Top Hat Section Rail (DIN rail)	36
	Disassembling a Module from a Controller or Receiver Module	40
	Direct Mounting on a Panel Surface	41
2.3	TM3 Electrical Requirements	42
	Wiring Best Practices	42
Part II	TM3 Analog Input Modules	49
Chapter 3	TM3Al2H / TM3Al2HG Module 2 Inputs	51
•	TM3Al2H / TM3Al2HG Presentation	52
	TM3Al2H / TM3Al2HG Characteristics	54
	TM3Al2H / TM3Al2HG Wiring Diagram	57
Chapter 4	TM3Al4 / TM3Al4G Module 4 Inputs	59
•	TM3Al4 / TM3Al4G Presentation	60
	TM3Al4 / TM3Al4G Characteristics	62
	TM3Al4 / TM3Al4G Wiring Diagram	65
Chapter 5	TM3Al8 / TM3Al8G Module 8 Inputs	67
•	TM3Al8 / TM3Al8G Presentation	68
	TM3Al8 / TM3Al8G Characteristics	70
	TM3AI8 / TM3AI8G Wiring Diagrams	73

Chapter 6	TM3TI4 / TM3TI4G Module 4 Inputs	75
•	TM3TI4 / TM3TI4G Presentation	76
	TM3TI4 / TM3TI4G Characteristics	78
	TM3TI4 / TM3TI4G Wiring Diagram	82
Chapter 7	TM3TI4D / TM3TI4DG Module 4 Inputs	85
	TM3TI4D / TM3TI4DG Presentation	86
	TM3TI4D / TM3TI4DG Characteristics.	88
	TM3TI4D / TM3TI4DG Wiring Diagram	92
Chapter 8	TM3TI8T / TM3TI8TG Module 8 Inputs	95
	TM3TI8T / TM3TI8TG Presentation	96
	TM3TI8T / TM3TI8TG Characteristics	98
	TM3TI8T / TM3TI8TG Wiring Diagram	102
Part III	TM3 Analog Output Modules	105
Chapter 9	TM3AQ2 / TM3AQ2G Module 2 Outputs	107
	TM3AQ2 / TM3AQ2G Presentation	108
	TM3AQ2 / TM3AQ2G Characteristics	110
	TM3AQ2 / TM3AQ2G Wiring Diagram	113
Chapter 10	TM3AQ4 / TM3AQ4G Module 4 Outputs	115
	TM3AQ4 / TM3AQ4G Presentation	116
	TM3AQ4 / TM3AQ4G Characteristics	118
	TM3AQ4 / TM3AQ4G Wiring Diagram	121
Part IV	TM3 Analog Mixed Input/Output Modules	123
Chapter 11	TM3AM6 / TM3AM6G Mixed I/O Module 4 Inputs/2	
	Outputs	125
	TM3AM6 / TM3AM6G Presentation	126
	TM3AM6 / TM3AM6G Characteristics	128
	TM3AM6 / TM3AM6G Wiring Diagram	132
Chapter 12	TM3TM3 / TM3TM3G Mixed I/O Module 2 Inputs/1	
	Output	135
	TM3TM3 / TM3TM3G Presentation	136
	TM3TM3 / TM3TM3G Characteristics	138
	TM3TM3 / TM3TM3G Wiring Diagram	143
Glossary		145
Index		147



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, service, 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 a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING

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

CAUTION

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

NOTICE

NOTICE is used to address practices not related to physical injury.

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 its installation, and has received safety training to recognize and avoid the hazards involved.

QUALIFICATION OF PERSONNEL

Only appropriately trained persons who are familiar with and understand the contents of this manual and all other pertinent product documentation are authorized to work on and with this product.

The qualified person must be able to detect possible hazards that may arise from parameterization, modifying parameter values and generally from mechanical, electrical, or electronic equipment. The qualified person must be familiar with the standards, provisions, and regulations for the prevention of industrial accidents, which they must observe when designing and implementing the system.

INTENDED USE

The products described or affected by this document, together with software, accessories, and options, are expansion modules, intended for industrial use according to the instructions, directions, examples, and safety information contained in the present document and other supporting documentation.

The product may only be used in compliance with all applicable safety regulations and directives, the specified requirements, and the technical data.

Prior to using the product, you must perform a risk assessment in view of the planned application. Based on the results, the appropriate safety-related measures must be implemented.

Since the product is used as a component in an overall machine or process, you must ensure the safety of persons by means of the design of this overall system.

Operate the product only with the specified cables and accessories. Use only genuine accessories and spare parts.

Any use other than the use explicitly permitted is prohibited and can result in unanticipated hazards.

About the Book



At a Glance

Document Scope

This guide describes the hardware implementation of TM3 analog I/O expansion modules. It provides the description, characteristics, wiring diagrams, and installation details for TM3 analog I/O expansion modules.

Validity Note

This document has been updated for the release of EcoStruxureTM Machine Expert V1.1.

This document has been updated for the release of EcoStruxureTM Machine Expert - Basic V1.0.

For product compliance and environmental information (RoHS, REACH, PEP, EOLI, etc.), go to www.schneider-electric.com/green-premium.

The technical characteristics of the devices described in the present document also appear online. To access the information online:

Step	Action
1	Go to the Schneider Electric home page <u>www.schneider-electric.com</u> .
2	 In the Search box type the reference of a product or the name of a product range. Do not include blank spaces in the reference or product range. To get information on grouping similar modules, use asterisks (*).
3	If you entered a reference, go to the Product Datasheets search results and click on the reference that interests you. If you entered the name of a product range, go to the Product Ranges search results and click on the product range that interests you.
4	If more than one reference appears in the Products search results, click on the reference that interests you.
5	Depending on the size of your screen, you may need to scroll down to see the datasheet.
6	To save or print a datasheet as a .pdf file, click Download XXX product datasheet.

The characteristics that are presented in the present document should be the same as those characteristics that appear online. In line with our policy of constant improvement, we may revise content over time to improve clarity and accuracy. If you see a difference between the document and online information, use the online information as your reference.

Related Documents

Title of Documentation	Reference Number
Modicon TM3 Expansion Modules Configuration - Programming Guide (EcoStruxure Machine Expert - Basic)	EIO000003345 (ENG) EIO000003346 (FRA) EIO0000003347 (GER) EIO0000003348 (SPA) EIO0000003349 (ITA) EIO0000003350 (CHS) EIO0000003351 (POR) EIO0000003352 (TUR)
Modicon TM3 Expansion Modules Configuration - Programming Guide (EcoStruxure Machine Expert)	EIO000003119 (ENG) EIO0000003120 (FRA) EIO0000003121 (GER) EIO0000003122 (SPA) EIO0000003123 (ITA) EIO0000003124 (CHS)
Modicon M221 Logic Controller - Hardware Guide	EIO000003313 (ENG) EIO000003314 (FRA) EIO0000003315 (GER) EIO0000003316 (SPA) EIO0000003317 (ITA) EIO0000003318 (CHS) EIO0000003319 (POR) EIO0000003320 (TUR)
Modicon M241 Logic Controller - Hardware Guide	EIO000003083 (ENG) EIO000003084 (FRA) EIO000003085 (GER) EIO000003086 (SPA) EIO000003087 (ITA) EIO000003088 (CHS)
Modicon M251 Logic Controller - Hardware Guide	EI0000003101 (ENG) EI00000003102 (FRA) EI00000003103 (GER) EI00000003104 (SPA) EI00000003105 (ITA) EI00000003106 (CHS)
TM3 Analog I/O Modules Instruction Sheet	HRB59605

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

Product Related Information

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any covers or doors, or installing or removing any accessories, hardware, cables, or wires except under the specific conditions specified in the appropriate hardware guide for this equipment.
- Always use a properly rated voltage sensing device to confirm the power is off where and when
 indicated.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before applying power to the unit.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.

A DANGER

POTENTIAL FOR EXPLOSION

- Only use this equipment in non-hazardous locations, or in locations that comply with Class I, Division 2, Groups A, B, C and D.
- Do not substitute components which would impair compliance to Class I, Division 2.
- Do not connect or disconnect equipment unless power has been removed or the location is known to be non-hazardous.
- Do not use the USB port(s), if so equipped, unless the location is known to be non-hazardous.

Failure to follow these instructions will result in death or serious injury.



A WARNING

LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.
- Observe all accident prevention regulations and local safety guidelines.¹
- Each implementation of this equipment must be individually and thoroughly tested for proper operation before being placed into service.

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

¹ For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control" and to NEMA ICS 7.1 (latest edition), "Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems" or their equivalent governing your particular location.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Only use software 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 result in death, serious injury, or equipment damage.



Terminology Derived from Standards

The technical terms, terminology, symbols and the corresponding descriptions in this manual, or that appear in or on the products themselves, are generally derived from the terms or definitions of international standards.

In the area of functional safety systems, drives and general automation, this may include, but is not limited to, terms such as *safety, safety function, safe state, fault, fault reset, malfunction, failure, error, error message, dangerous*, etc.

Among others, these standards include:

Standard	Description
IEC 61131-2:2007	Programmable controllers, part 2: Equipment requirements and tests.
ISO 13849-1:2015	Safety of machinery: Safety related parts of control systems. General principles for design.
EN 61496-1:2013	Safety of machinery: Electro-sensitive protective equipment. Part 1: General requirements and tests.
ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction
EN 60204-1:2006	Safety of machinery - Electrical equipment of machines - Part 1: General requirements
ISO 14119:2013	Safety of machinery - Interlocking devices associated with guards - Principles for design and selection
ISO 13850:2015	Safety of machinery - Emergency stop - Principles for design
IEC 62061:2015	Safety of machinery - Functional safety of safety-related electrical, electronic, and electronic programmable control systems
IEC 61508-1:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems: General requirements.
IEC 61508-2:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems: Requirements for electrical/electronic/programmable electronic safety-related systems.
IEC 61508-3:2010	Functional safety of electrical/electronic/programmable electronic safety-related systems: Software requirements.
IEC 61784-3:2016	Industrial communication networks - Profiles - Part 3: Functional safety fieldbuses - General rules and profile definitions.
2006/42/EC	Machinery Directive
2014/30/EU	Electromagnetic Compatibility Directive
2014/35/EU	Low Voltage Directive



In addition, terms used in the present document may tangentially be used as they are derived from other standards such as:

Standard	Description
IEC 60034 series	Rotating electrical machines
IEC 61800 series	Adjustable speed electrical power drive systems
IEC 61158 series	Digital data communications for measurement and control – Fieldbus for use in industrial control systems

Finally, the term *zone of operation* may be used in conjunction with the description of specific hazards, and is defined as it is for a *hazard zone* or *danger zone* in the *Machinery Directive* (2006/42/EC) and ISO 12100:2010.

NOTE: The aforementioned standards may or may not apply to the specific products cited in the present documentation. For more information concerning the individual standards applicable to the products described herein, see the characteristics tables for those product references.



Part I

TM3 General Overview

What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	Page
1	TM3 Description	15
2	TM3 Installation	23



Chapter 1

TM3 Description

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
General Description	16
Physical Description	20
Accessories	21

General Description

Introduction

The range of TM3 analog I/O expansion modules includes:

- Input modules
- Output modules
- Mixed input/output modules

All TM3 analog I/O expansion modules are equipped with (depending on the reference):

- Removable screw terminal blocks
- Removable spring terminal blocks

TM3 Analog Input Modules

The following table shows the TM3 analog input expansion modules, with corresponding resolution, channel type, nominal voltage/current, and terminal type:

Reference	Resolution	Channels	Channel Type	Mode	Terminal Type / Pitch
TM3Al2H (see page 52)	16 bit, or 15 bit + sign	2	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable screw terminal block / 5.08 mm
TM3Al2HG (see page 52)	16 bit, or 15 bit + sign	2	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable spring terminal block / 5.08 mm
TM3Al4 (see page 60)	12 bit, or 11 bit + sign	4	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable screw terminal block / 3.81 mm
TM3AI4G (see page 60)	12 bit, or 11 bit + sign	4	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable spring terminal blocks / 3.81 mm
TM3Al8 (see page 68)	12 bit, or 11 bit + sign	8	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA 020 mA extended 420 mA extended	Removable screw terminal block / 3.81 mm

Reference	Resolution	Channels	Channel Type	Mode	Terminal Type / Pitch
TM3AI8G (see page 68)	12 bit, or 11 bit + sign	8	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA 020 mA extended 420 mA extended	Removable spring terminal blocks / 3.81 mm
TM3TI4 (see page 76)	16 bit, or 15 bit + sign	4	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA Thermocouple PT100/1000 NI100/1000	Removable screw terminal block / 3.81 mm
TM3TI4G (see page 76)	16 bit, or 15 bit + sign	4	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA Thermocouple PT100/1000 NI100/1000	Removable spring terminal blocks / 3.81 mm
TM3TI4D (see page 85)	16 bit, or 15 bit + sign	4	inputs	Thermocouple	Removable screw terminal block / 3.81 mm
TM3TI4DG (see page 85)	16 bit, or 15 bit + sign	4	inputs	Thermocouple	Removable spring terminal blocks / 3.81 mm
TM3TI8T (see page 96)	16 bit, or 15 bit + sign	8	inputs	Thermocouple NTC/PTC Ohmmeter	Removable screw terminal block / 3.81 mm
TM3TI8TG (see page 96)	16 bit, or 15 bit + sign	8	inputs	Thermocouple NTC/PTC Ohmmeter	Removable spring terminal blocks / 3.81 mm



TM3 Analog Output Modules

The following table shows the TM3 analog output modules, with corresponding resolution, channel type, nominal voltage/current, and terminal type:

Reference	Resolution	Channels	Channel Type	Mode	Terminal Type / Pitch
TM3AQ2 (see page 108)	12 bit, or 11 bit + sign	2	outputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable screw terminal block / 5.08 mm
TM3AQ2G (see page 108)	12 bit, or 11 bit + sign	2	outputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable spring terminal block / 5.08 mm
TM3AQ4 (see page 116)	12 bit, or 11 bit + sign	4	outputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable screw terminal block / 5.08 mm
TM3AQ4G (see page 116)	12 bit, or 11 bit + sign	4	outputs	010 Vdc -10+10 Vdc 020 mA 420 mA	Removable spring terminal block / 5.08 mm

TM3 Analog Mixed Input/Output Modules

This following table shows the TM3 analog mixed I/O modules, with corresponding resolution, channel type, nominal voltage/current, and terminal type:

Reference	Resolution	Channels	Channel Type	Mode	Terminal Type / Pitch	
TM3AM6 (see page 126)	12 bit, or	4	inputs	010 Vdc	Removable screw	
	11 bit + sign	2	outputs	-10+10 Vdc 020 mA 420 mA	terminal block / 3.81 mm	
TM3AM6G (see page 126)	12 bit, or	4	inputs	010 Vdc	Removable spring	
	11 bit + sign	2	outputs	-10+10 Vdc 020 mA 420 mA	terminal block / 3.81 mm	
TM3TM3 (see page 136)	16 bit, or 15 bit + sign	2	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA Thermocouple PT100/1000 NI100/1000	Removable screw terminal block / 5.08 mm	
	12 bit, or 11 bit + sign	1	outputs	010 Vdc -10+10 Vdc 020 mA 420 mA		
TM3TM3G (see page 136)	16 bit, or 15 bit + sign	2	inputs	010 Vdc -10+10 Vdc 020 mA 420 mA Thermocouple PT100/1000 NI100/1000	Removable spring terminal block / 5.08 mm	
	12 bit, or 11 bit + sign	1	outputs	010 Vdc -10+10 Vdc 020 mA 420 mA		

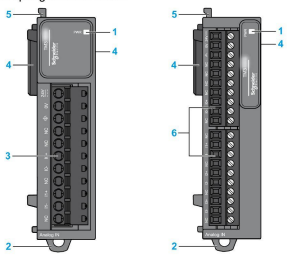
Physical Description

Introduction

This section describes the physical characteristics of the TM3 modules. The modules, depending on the reference, support removable screw or spring terminal block.

TM3 with Removable Screw or Spring Terminal Block

The following figure shows the main elements of a TM3 expansion module with removable screw or spring terminal block:



This table describes the main elements of the TM3 expansion modules shown above:

Label	Elements		
1	Power supply LED.		
2	Clip-on lock for 35 mm (1.38 in.) top hat section rail (DIN-rail).	DIN Rail (see page 36)	
3	Removable terminal block.	Rules for Removable Screw Terminal Block (see page 45)	
4	Expansion connector for TM3 I/O bus (one on each side).		
5	Locking device for attachment to the previous module.		
6	Removable terminal block.	Rules for Removable Spring Terminal Block (see page 46)	

Accessories

Overview

This section describes the accessories.

Accessories

Reference	Description	Use	Quantity
TMAT2MSET	Set of 8 removable screw terminal blocks: • 4 x Removable screw terminal blocks (pitch 3.81 mm) with 11 terminals for inputs/outputs • 4 x Removable screw terminal blocks (pitch 3.81 mm) with 10 terminals for inputs/outputs	Connects the module I/Os.	1
TMAT2MSETG	Set of 8 removable spring terminal blocks: 4 x Removable spring terminal blocks (pitch 3.81 mm) with 11 terminals for inputs/outputs 4 x Removable spring terminal blocks (pitch 3.81 mm) with 10 terminals for inputs/outputs	Connects the module I/Os.	1
AB1AB8P35	End brackets	Help secure the logic controller or receiver module and their expansion modules on a top hat section rail (DIN rail).	1
TM2XMTGB	Grounding Bar	Connects the cable shield and the module to the functional ground.	1
TM200RSRCEMC	Shielding take-up clip	Mounts and connects the ground to the cable shielding.	25 pack
TMAM2	Mounting Kit	Mounts the controller and I/O modules directly to a flat, vertical panel.	1



Chapter 2 TM3 Installation

What Is in This Chapter?

This chapter contains the following sections:

Section	Торіс	Page
2.1	TM3 General Rules for Implementing	24
2.2	TM3 Expansion Module Installation	29
2.3	TM3 Electrical Requirements	42

Section 2.1

TM3 General Rules for Implementing

What Is in This Section?

This section contains the following topics:

Topic	Page
Environmental Characteristics	25
Certifications and Standards	28

Environmental Characteristics

Enclosure Requirements

TM3 expansion module components are designed as Zone B, Class A industrial equipment according to IEC/CISPR Publication 11. If they are used in environments other than those described in these standards, or in environments that do not meet the specifications in this manual the ability to meet electromagnetic compatibility requirements in the presence of conducted and/or radiated interference may be reduced.

All TM3 expansion module components meet European Community (CE) requirements for open equipment as defined by IEC/EN 61131-2. You must install them in an enclosure designed for the specific environmental conditions and to minimize the possibility of unintended contact with hazardous voltages. Use metal enclosures to improve the electromagnetic immunity of your TM3 expansion module components. Use enclosures with a keyed locking mechanism to minimize unauthorized access.

Environmental Characteristics

All the TM3 expansion module components are electrically isolated between the internal electronic circuit and the input/output channels. This equipment meets CE requirements as indicated in the table below. This equipment is intended for use in a Pollution Degree 2 industrial environment.

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

The following table shows the general environmental characteristics:

Characteristic	Minimum Specification	Tested Range	
Standard compliance	IEC/EN 61131-2	-	
Ambient operating temperature	-	Horizontal installation	–1055 °C (14131 °F)
	_	Vertical installation	–1035 °C (1495 °F)
Storage temperature	_	–2570 °C (- 131	58 °F)
Relative humidity	-	Transport and storage	1095 % (non-condensing)
		Operation	1095 % (non-condensing)
Degree of pollution	IEC/EN 60664-1	2	
Degree of protection	IEC/EN 61131-2	IP20	
Corrosion immunity	_	Atmosphere free from corrosive gases	
Operating altitude	_	02000 m (06560 ft)	
Storage altitude	-	03000 m (09843 ft)	
Vibration resistance	IEC/EN 61131-2	Panel mounting or mounted on a top hat section rail (DIN rail)	10 mm (0.39 in) fixed amplitude from 58.7 Hz 29.4 m/s 2 (96.45 ft/s 2) (3 g _n) fixed acceleration from 8.7150 Hz
Mechanical shock resistance –		147 m/s 2 or 482.28 ft/s 2 (15 g $_{\rm n}$) for a duration of 11 ms	

NOTE: The tested ranges may indicate values beyond that of the IEC Standard. However, our internal standards define what is necessary for industrial environments. In all cases, we uphold the minimum specification if indicated.

Electromagnetic Susceptibility

The TM3 expansion module components meets electromagnetic susceptibility specifications as indicated in the following table:

Characteristic	Minimum Specification	Tested Range		
Electrostatic discharge	IEC/EN 61000-4-2	8 kV (air discharge) 4 kV (contact discharge)		
Radiated electromagnetic field	IEC/EN 61000-4-3	10 V/m (801000 MHz) 3 V/m (1.42 GHz) 1 V/m (23 GHz)		
Magnetic field	IEC/EN 61000-4-8	30 A/m 50 Hz, 60 Hz		
Fast transients burst	IEC/EN 61000-4-4	-	CM ¹ and DM ²	
		AC/DC Power lines	-	
		Relay Outputs	-	
		24 Vdc I/Os	_	
		Analog I/Os	1 kV	
		Communication line	-	
Surge immunity	IEC/EN 61000-4-5 IEC/EN 61131-2	-	CM ¹	DM^2
		DC Power lines	1 kV	0.5 kV
		AC Power lines	-	-
		Relay Outputs	_	_
		24 Vdc I/Os	1 kV	_
		Shielded cable (between shield and ground)	1 kV	-
Induced electromagnetic field	IEC/EN 61000-4-6	10 Vrms (0.1580 MHz)		
Conducted emission	IEC 61000-6-4	AC power line: • 0.150.5 MHz: 79 dBμV/m QP / 66 dBμV/m AV • 0.5300 MHz: 73 dBμV/m QP / 60 dBμV/m AV		
		AC/DC power line: ■ 10150 kHz: 12069 dBµV/m QP ■ 1501500 kHz: 7963 dBµV/m QP ■ 1.530 MHz: 63 dBµV/m QP		
Radiated emission	IEC 61000-6-4	30230 MHz: 40 dBμV/m QP 2301000 MHz: 47 dBμV/m QP		

¹ Common Mode

NOTE: The tested ranges may indicate values beyond that of the IEC Standard. However, our internal standards define what is necessary for industrial environments. In all cases, we uphold the minimum specification if indicated.

² Differential Mode

Certifications and Standards

Introduction

The TM3 expansion modules are designed to conform to the main national and international standards concerning electronic industrial control devices:

- IEC/EN 61131-2
- SV ≥ 2.0
 - o UL 61010-1
 - o UL 61010-2-201
- SV < 2.0
 - o UL 508
- ANSI/UL 121201
- CSA 22.2 n° 213

The TM3 have obtained the following conformity marks:

- CE
- cULus/CSA
- EAC
- RCM
- cULus/CSA Hazardous Location

For product compliance and environmental information (RoHS, REACH, PEP, EOLI, etc.), go to www.schneider-electric.com/green-premium.

EIO0000003131 05/2019

28

Section 2.2

TM3 Expansion Module Installation

What Is in This Section?

This section contains the following topics:

Topic	Page
Installation and Maintenance Requirements	30
Installation Guidelines	33
Assembling a Module to a Controller or Receiver Module	34
Top Hat Section Rail (DIN rail)	36
Disassembling a Module from a Controller or Receiver Module	40
Direct Mounting on a Panel Surface	

Installation and Maintenance Requirements

Before Starting

Read and understand this chapter before beginning the installation of your system.

The use and application of the information contained herein require expertise in the design and programming of automated control systems. Only you, the user, machine builder 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 safeties 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, you must also consider any applicable local, regional or national standards and/or regulations.

Pay particular attention in conforming to any safety information, different electrical requirements, and normative standards that would apply to your machine or process in the use of this equipment.

Disconnecting Power

All options and modules should be assembled and installed before installing the control system on a mounting rail, onto a mounting plate or in a panel. Remove the control system from its mounting rail, mounting plate or panel before disassembling the equipment.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any
 covers or doors, or installing or removing any accessories, hardware, cables, or wires except
 under the specific conditions specified in the appropriate hardware guide for this equipment.
- Always use a properly rated voltage sensing device to confirm the power is off where and when
 indicated.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a proper ground connection exists before applying power to the unit.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.

Programming Considerations

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Only use software 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 result in death, serious injury, or equipment damage.

Operating Environment

In addition to the Environmental Characteristics, refer to Product Related Information in the beginning of the present document for important information regarding installation in hazardous locations for this specific equipment.

A WARNING

UNINTENDED EQUIPMENT OPERATION

Install and operate this equipment according to the conditions described in the Environmental Characteristics.

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

Installation Considerations

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Use appropriate safety interlocks where personnel and/or equipment hazards exist.
- Install and operate this equipment in an enclosure appropriately rated for its intended environment and secured by a keyed or tooled locking mechanism.
- Use the sensor and actuator power supplies only for supplying power to the sensors or actuators connected to the module.
- Power line and output circuits must be wired and fused in compliance with local and national regulatory requirements for the rated current and voltage of the particular equipment.
- Do not use this equipment in safety-critical machine functions unless the equipment is otherwise designated as functional safety equipment and conforming to applicable regulations and standards.
- Do not disassemble, repair, or modify this equipment.
- Do not connect any wiring to reserved, unused connections, or to connections designated as No Connection (N.C.).

EIO0000003131 05/2019

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

NOTE: JDYX2 or JDYX8 fuse types are UL-recognized and CSA approved.

32

33

Installation Guidelines

Introduction

EIO0000003131 05/2019

TM3 expansion modules are assembled by connecting them to a logic controller or receiver

The logic controller or receiver module and their expansion modules can be installed on a top hat section rail (DIN rail).

Mounting Position and Minimum Clearances

The mounting position and minimum clearances of the expansion modules must conform with the rules defined for the appropriate hardware system. Refer to the *Installation chapter* in the *Controller Hardware* documentation for your specific controller.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Place devices dissipating the most heat at the top of the cabinet and ensure adequate ventilation.
- Avoid placing this equipment next to or above devices that might cause overheating.
- Install the equipment in a location providing the minimum clearances from all adjacent structures and equipment as directed in this document.
- Install all equipment in accordance with the specifications in the related documentation.

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



Assembling a Module to a Controller or Receiver Module

Introduction

This section describes how to assemble an expansion module to a controller, Receiver module or other modules.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any
 covers or doors, or installing or removing any accessories, hardware, cables, or wires except
 under the specific conditions specified in the appropriate hardware guide for this equipment.
- Always use a properly rated voltage sensing device to confirm the power is off where and when
 indicated.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a
 proper ground connection exists before applying power to the unit.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.

After connecting new modules to the controller, either directly or through a transmitter/receiver, update and redownload your application program before placing the system back in service. If you do not revise your application program to reflect the addition of new modules, I/O located on the expansion bus may no longer operate normally.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Only use software 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 result in death, serious injury, or equipment damage.

Assembling a Module to a Controller or Receiver Module

The following procedure shows how to assemble a controller or receiver module and a module together.

Step	Action
1	Remove all power and dismount any existing controller I/O assembly from its DIN mounting.
2	Remove the expansion connector sticker from the controller or the outermost installed expansion module.
3	Verify that the locking device on the new module is in the upper position.
4	Align the internal bus connector on the left side of the module with the internal bus connector on the right side of the controller, Receiver module or expansion module.
5	Press the new module towards the controller, Receiver module or expansion module until it is securely in place.
6	Push down the locking device on the top of the new module to lock it to the controller, Receiver module or previously installed expansion module.

Top Hat Section Rail (DIN rail)

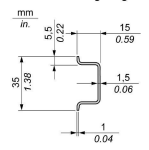
Dimensions of Top Hat Section Rail DIN Rail

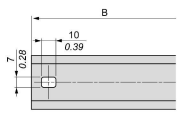
You can mount the controller or receiver and their expansions on a 35 mm (1.38 in.) top hat section rail (DIN rail). The DIN rail can be attached to a smooth mounting surface or suspended from a EIA rack or mounted in a NEMA cabinet.

You can mount the controller or receiver and their expansions on a 35 mm (1.38 in.) top hat section rail (DIN rail). The DIN rail can be attached to a smooth mounting surface or suspended from a EIA rack or mounted in a NEMA cabinet.

Symmetric Top Hat Section Rails (DIN Rail)

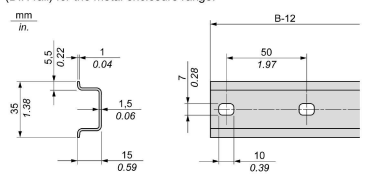
The following illustration and table indicate the references of the top hat section rails (DIN rail) for the wall-mounting range:





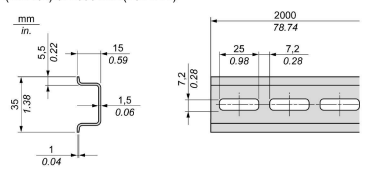
Reference	Туре	Rail Length (B)
NSYSDR50A	A	450 mm (17.71 in.)
NSYSDR60A	Α	550 mm (21.65 in.)
NSYSDR80A	Α	750 mm (29.52 in.)
NSYSDR100A	A	950 mm (37.40 in.)

The following illustration and table indicate the references of the symmetric top hat section rails (DIN rail) for the metal enclosure range:



Reference	Туре	Rail Length (B-12 mm)
NSYSDR60	Α	588 mm (23.15 in.)
NSYSDR80	Α	788 mm (31.02 in.)
NSYSDR100	Α	988 mm (38.89 in.)
NSYSDR120	Α	1188 mm (46.77 in.)

The following illustration and table indicate the references of the symmetric top hat section rails (DIN rail) of 2000 mm (78.74 in.):



Reference	Туре	Rail Length
NSYSDR200 ¹	A	2000 mm (78.74 in.)
NSYSDR200D ²	А	
4. The effected as he as a district		

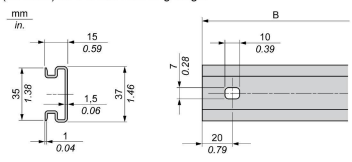
1 Unperforated galvanized steel

2 Perforated galvanized steel



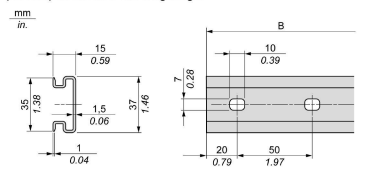
Double-Profile Top Hat Section Rails (DIN rail)

The following illustration and table indicate the references of the double-profile top hat section rails (DIN rails) for the wall-mounting range:



Reference	Туре	Rail Length (B)
NSYDPR25	W	250 mm (9.84 in.)
NSYDPR35	W	350 mm (13.77 in.)
NSYDPR45	W	450 mm (17.71 in.)
NSYDPR55	W	550 mm (21.65 in.)
NSYDPR65	W	650 mm (25.60 in.)
NSYDPR75	W	750 mm (29.52 in.)

The following illustration and table indicate the references of the double-profile top hat section rails (DIN rail) for the floor-standing range:



Reference	Туре	Rail Length (B)
NSYDPR60	F	588 mm (23.15 in.)
NSYDPR80	F	788 mm (31.02 in.)
NSYDPR100	F	988 mm (38.89 in.)
NSYDPR120	F	1188 mm (46.77 in.)

Disassembling a Module from a Controller or Receiver Module

Introduction

This section describes how to disassemble a module from a controller or receiver module.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any
 covers or doors, or installing or removing any accessories, hardware, cables, or wires except
 under the specific conditions specified in the appropriate hardware guide for this equipment.
- Always use a properly rated voltage sensing device to confirm the power is off where and when indicated.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a
 proper ground connection exists before applying power to the unit.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.

Disassembling a Module from a Controller or Receiver Module

The following procedure describes how to disassemble a module from a controller or receiver module.

Step	Action
1	Remove all power from the control system.
2	Dismount the assembled controller and modules from the mounting rail.
3	Push up the locking device <i>(see page 20)</i> from the bottom of the module to disengage it from the controller or receiver module.
4	Pull apart module from the controller or receiver module.

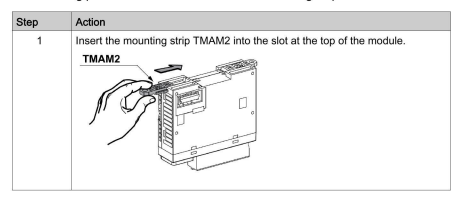
Direct Mounting on a Panel Surface

Overview

This section shows how to install TM3 expansion module using the Panel Mounting Kit. This section also provides mounting hole layout for all modules.

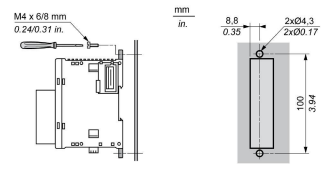
Installing the Panel Mount Kit

The following procedure shows how to install a mounting strip:



Mounting Hole Layout

The following diagram shows the mounting holes for TM3 with 2, 4 and 8 screw or spring I/Os channels:



Section 2.3 TM3 Electrical Requirements

Wiring Best Practices

Overview

This section describes the wiring guidelines and associated best practices to be respected when using the TM3 system.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power from all equipment including connected devices prior to removing any
 covers or doors, or installing or removing any accessories, hardware, cables, or wires except
 under the specific conditions specified in the appropriate hardware guide for this equipment.
- Always use a properly rated voltage sensing device to confirm the power is off where and when indicated.
- Replace and secure all covers, accessories, hardware, cables, and wires and confirm that a
 proper ground connection exists before applying power to the unit.
- Use only the specified voltage when operating this equipment and any associated products.

Failure to follow these instructions will result in death or serious injury.

EIO0000003131 05/2019



42

A WARNING

LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.
- Observe all accident prevention regulations and local safety guidelines.¹
- Each implementation of this equipment must be individually and thoroughly tested for proper operation before being placed into service.

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

Functional Ground (FE) on the DIN Rail

The DIN Rail for your TM3 system is common with the functional ground (FE) plane and must be mounted on a conductive backplane.

A WARNING

UNINTENDED EQUIPMENT OPERATION

Connect the DIN rail to the functional ground (FE) of your installation.

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

Protective Ground (PE) on the Backplane

The protective ground (PE) is connected to the conductive backplane by a heavyduty wire, usually a braided copper cable with the maximum allowable cable section.

¹ For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control" and to NEMA ICS 7.1 (latest edition), "Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems" or their equivalent governing your particular location.

Wiring Guidelines

The following rules must be applied when wiring a TM3 system:

- I/O and communication wiring must be kept separate from the power wiring. Route these 2 types
 of wiring in separate cable ducting.
- Verify that the operating conditions and environment are within the specification values.
- Use proper wire sizes to meet voltage and current requirements.
- Use copper conductors.
- Use twisted-pair, shielded cables for analog, and/or fast I/O.
- Use twisted-pair, shielded cables for networks, and field bus.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Use shielded cables for all fast I/O, analog I/O, and communication signals.
- Ground cable shields for all fast I/O, analog I/O, and communication signals at a single point 1.
- Route communications and I/O cables separately from power cables.

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

¹Multipoint grounding is permissible if connections are made to an equipotential ground plane dimensioned to help avoid cable shield damage in the event of power system short-circuit currents.

NOTE: Surface temperatures may exceed 60 °C (140 °F).

To conform to IEC 61010 standards, route primary wiring (wires connected to power mains) separately and apart from secondary wiring (extra low voltage wiring coming from intervening power sources). If that is not possible, double insulation is required such as conduit or cable gains.

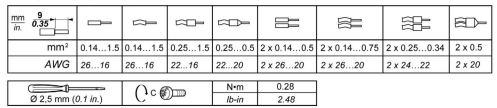
EIO0000003131 05/2019

44

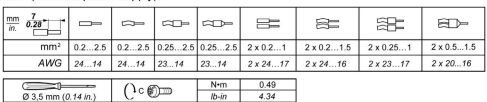
45

Rules for Removable Screw Terminal Block

The following tables show the cable types and wire sizes for a 3.81 pitch removable screw terminal block (I/Os and power supply):



The following tables show the cable types and wire sizes for a **5.08 pitch** removable screw terminal block (I/Os and power supply):



The use of copper conductors is required.

A DANGER

FIRE HAZARD

EIO0000003131 05/2019

• Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

Failure to follow these instructions will result in death or serious injury.



Rules for Removable Spring Terminal Block

The following tables show the cable types and wire sizes for a 3.81 pitch removable spring terminal block (I/Os and power supply):

mm <u>9</u> 0.35	В	\{\}		
mm²	0.51.5	0.51.5	0.251.0	0.250.5
AWG	2116	2116	2318	2321

The following tables show the cable types and wire sizes for a **5.08 pitch** removable spring terminal block (I/Os and power supply):

mm 0.39		\lambda		\bar{\bar{\bar{\bar{\bar{\bar{\bar{\bar	
mm²	0.22.5	0.22.5	0.252.5	0.252.5	2 x 0.51
AWG	2414	2414	2314	2314	2 x 2017

The use of copper conductors is required.

DANGER

FIRE HAZARD

 Use only the correct wire sizes for the maximum current capacity of the I/O channels and power supplies.

Failure to follow these instructions will result in death or serious injury.

The spring clamp connectors of the terminal block are designed for only one wire or one cable end. Two wires to the same connector must be installed with a double wire cable end to help prevent loosening.

A A DANGER

LOOSE WIRING CAUSES ELECTRIC SHOCK

Do not insert more than one wire per connector of the spring terminal blocks unless using a double wire cable end (ferrule).

Failure to follow these instructions will result in death or serious injury.

Protecting Outputs from Inductive Load Damage

Depending on the load, a protection circuit may be needed for the outputs on the controllers and certain modules. Inductive loads using DC voltages may create voltage reflections resulting in overshoot that will damage or shorten the life of output devices.

A CAUTION

OUTPUT CIRCUIT DAMAGE DUE TO INDUCTIVE LOADS

Use an appropriate external protective circuit or device to reduce the risk of inductive direct current load damage.

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

If your controller or module contains relay outputs, these types of outputs can support up to 240 Vac. Inductive damage to these types of outputs can result in welded contacts and loss of control. Each inductive load must include a protection device such as a peak limiter, RC circuit or flyback diode. Capacitive loads are not supported by these relays.

A WARNING

RELAY OUTPUTS WELDED CLOSED

- Always protect relay outputs from inductive alternating current load damage using an appropriate external protective circuit or device.
- Do not connect relay outputs to capacitive loads.

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

AC-driven contactor coils are, under certain circumstances, inductive loads that generate pronounced high-frequency interference and electrical transients when the contactor coil is deenergized. This interference may cause the logic controller to detect an I/O bus error.

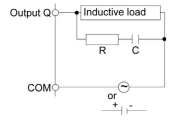
A WARNING

CONSEQUENTIAL LOSS OF CONTROL

Install an RC surge suppressor or similar means, such as an interposing relay, on each TM3 expansion module relay output when connecting to AC-driven contactors or other forms of inductive loads.

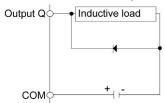
Failure to follow these instructions can result in death, serious injury, or equipment damage.

Protective circuit A: this protection circuit can be used for both AC and DC load power circuits.



- C represents a value from 0.1 to 1 μF.
- R represents a resistor of approximately the same resistance value as the load.

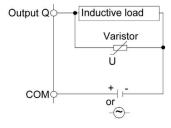
Protective circuit B: this protection circuit can be used for DC load power circuits.



Use a diode with the following ratings:

- Reverse withstand voltage: power voltage of the load circuit x 10.
- Forward current: more than the load current.

Protective circuit C: this protection circuit can be used for both AC and DC load power circuits.



In applications where the inductive load is switched on and off frequently and/or rapidly, ensure
that the continuous energy rating (J) of the varistor exceeds the peak load energy by 20 % or
more

Part II

TM3 Analog Input Modules

What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	Page
3	TM3Al2H / TM3Al2HG Module 2 Inputs	51
4	TM3Al4 / TM3Al4G Module 4 Inputs	59
5	TM3Al8 / TM3Al8G Module 8 Inputs	67
6	TM3TI4 / TM3TI4G Module 4 Inputs	75
7	TM3TI4D / TM3TI4DG Module 4 Inputs	85
8	TM3TI8T / TM3TI8TG Module 8 Inputs	95



Chapter 3 TM3Al2H / TM3Al2HG Module 2 Inputs

Overview

This chapter describes the TM3Al2H / TM3Al2HG expansion modules, its characteristics, and its connection to the different sensors.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3Al2H / TM3Al2HG Presentation	52
TM3Al2H / TM3Al2HG Characteristics	54
TM3Al2H / TM3Al2HG Wiring Diagram	57

TM3Al2H / TM3Al2HG Presentation

Overview

TM3Al2H (screw) and TM3Al2HG (spring) analog expansion modules:

- 2 channels 16 bits (Voltage, current)
- Removable screw and spring terminal block

Main Characteristics

Characteristic		Value			
Number of input channels		2 inputs			
Rated power supply		24 Vdc			
Signal type		Voltage	Current		
Input range		010 Vdc -10+10 Vdc	020 mA 420 mA		
Resolution	Resolution		16 bits, or 15 bits + sign		
Connection type	Connection type TM3Al2H		Removable screw terminal block		
	TM3AI2HG	Removable spring terminal block			
Cable type and length	Cable type and length Type		Twisted pair shielded		
Length		Max. 30 m (98 ft)			
Weight	TM3AI2H	115 g (4.05 oz)			
	TM3AI2HG	100 g (3.52 oz)			

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description
PWR	Green	On	Indicates that TM3 bus power is applied.
		Off	Indicates that TM3 bus power is removed.

TM3AI2H / TM3AI2HG Characteristics

Introduction

This section provides a general description of the characteristics of the TM3Al2H / TM3Al2HG expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

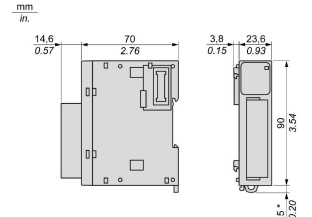
UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3Al2H / TM3Al2HG expansion modules:



NOTE: *8.5 mm (0.33 in.) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	30 mA (no load) 30 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	25 mA (no load) 25 mA (full load)

Input Characteristics

The following table describes the input characteristics of the TM3Al2H / TM3Al2HG expansion modules:

Characteristics	Value		
	Voltage input	Current input	
Input range	010 Vdc -10+10 Vdc	020 mA 420 mA	
Input impedance	1 MΩ min	50 Ω max	
Sample duration time	1 ms per enabled channel		
Input type	Single-ended input		
Operating mode	Self-scan		
Conversion mode	Sigma delta ADC	Sigma delta ADC	
Max accuracy at ambient 25 °C (77 °F)	±0.1 % of full scale		
Temperature drift	±0.006 % of full scale		
Repeatability after stabilization time	±0.5 % of full scale	±0.5 % of full scale	
Nonlinearity	±0.01 % of full scale		
Maximum input deviation	±1.0 % of full scale	±1.0 % of full scale	
Resolution	16 bits, or 15 bits + sign (65536 pc	16 bits, or 15 bits + sign (65536 points)	
Input value of LSB	0.153 mV (range 010 Vdc) 0.305 mV (range –10+10 Vdc)	0.305 μA (range 020 mA) 0.244 μA (range 420 mA)	
Data type in application program	Scalable from -32768 to 32767	Scalable from –32768 to 32767	
Input data out of range detection	Yes	Yes	

TM3AI2H / TM3AI2HG Module 2 Inputs

Characteristics		Value	
		Voltage input	Current input
Noise Maximum temporary deviation ±4 % maximum when EMC perturbation is applied to the resistance during perturbations 1/O wiring		ion is applied to the power and	
	Cable	Twisted-pair shielded cable, max 30	m
	Crosstalk	1 LSB max	
Isolation Between external power supply and inputs Between inputs and internal logic circuits		1500 Vac	
		500 Vac	
Maximum continuous allowed overload (no damage)		13 Vdc	40 mA
Input filter		Software filter: 010 s (per 0.01 s unit)	
Behavior when external power is off		Input value is 0 The External power supply error state	us bit in the controller is ON.



TM3AI2H / TM3AI2HG Wiring Diagram

Introduction

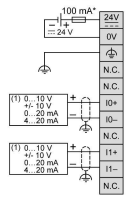
This expansion module has a built-in removable screw terminal block for the connection of inputs and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagram

The following figure illustrates the connection between the inputs, the sensors, and their commons:



- * Type T fuse
- (1) Current/Voltage analog output device

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.



Chapter 4

TM3AI4 / TM3AI4G Module 4 Inputs

Overview

This chapter describes the TM3AI4 / TM3AI4G expansion modules, its characteristics, and its connection to the different sensors.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3Al4 / TM3Al4G Presentation	60
TM3Al4 / TM3Al4G Characteristics	62
TM3AI4 / TM3AI4G Wiring Diagram	65

TM3AI4 / TM3AI4G Presentation

Overview

TM3Al4 (screw) and TM3Al4G (spring) analog expansion modules:

- 4 channels 12 bits (Voltage, current)
- Removable screw or spring terminal block

Main Characteristics

Characteristic		Value	
Number of input channels		4 inputs	
Rated power supply		24 Vdc	
Signal type		Voltage	Current
Input range		010 Vdc -10+10 Vdc	020 mA 420 mA
Resolution		12 bits, or 11 bits + sign	
Connection type TM3Al4 TM3Al4G		Removable screw terminal block	
		Removable spring terminal block	
Cable type and length Type		Twisted pair shielded	
Length		Max. 30 m (98 ft)	
Weight TM3Al4		110 g (4.05 oz)	
	TM3AI4G	100 g (3.52 oz)	

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description	
PWR	Green	On	Indicates that TM3 bus power is applied.	
		Off	Indicates that TM3 bus power is removed.	

TM3AI4 / TM3AI4G Characteristics

Introduction

This section describes the general characteristics of the TM3Al4 / TM3Al4G expansion modules. See also Environmental Characteristics *(see page 25)*.

A WARNING

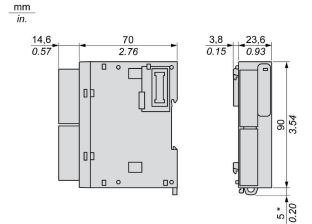
UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3Al4 / TM3Al4G expansion modules:



NOTE: * 8.5 mm (0.33 in.) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	40 mA (no load) 40 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	30 mA (no load) 30 mA (full load)

Input Characteristics

The following table describes the input characteristics of the TM3Al4 / TM3Al4G expansion modules:

Characteristics	Value		
	Voltage input	Current input	
Input range	010 Vdc -10+10 Vdc	020 mA 420 mA	
Input impedance	1 MΩ min	50 Ω max	
Sample duration time	1 ms per enabled channel		
Input type	Single-ended input		
Operating mode	Self-scan		
Conversion mode	Sigma delta ADC	Sigma delta ADC	
Max accuracy at ambient 25 °C (77 °F)	±0.2 % of full scale	±0.2 % of full scale	
Temperature drift	±0.01 % of full scale	±0.01 % of full scale	
Repeatability after stabilization time	±0.5 % of full scale	±0.5 % of full scale	
Nonlinearity	±0.2 % of full scale	±0.2 % of full scale	
Maximum input deviation	±1.0 % of full scale	±1.0 % of full scale	
Resolution	12 bits, or 11 bits + sign (409	12 bits, or 11 bits + sign (4096 points)	
Input value of LSB	2.44 mV (range 010 Vdc) 4.88 mV (range –10+10 Vd	4.88 μA (range 020 mA) c) 3.91 μA (range 420 mA)	
Data type in application program	Scalable from -32768 to 327	Scalable from –32768 to 32767	
Input data out of range detection	Yes	Yes	

TM3AI4 / TM3AI4G Module 4 Inputs

Characteristics		Value	
		Voltage input	Current input
Noise resistance			rbation is applied to the power
	Cable	Twisted-pair shielded cable, max	c 30 m
	Crosstalk	1 LSB max	
inputs		1500 Vac	
		500 Vac	
Maximum continuous allowed overload (no damage)		13 Vdc	40 mA
Input filter		Software filter: 010 s (per 0.01	s unit)
Behavior when external power is off		Input value is 0 The External power supply error ON.	status bit in the controller is



TM3AI4 / TM3AI4G Wiring Diagram

Introduction

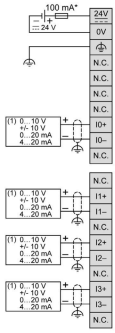
These expansion modules have a built-in removable screw or spring terminal block for the connection of inputs and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagram

The following figure illustrates the connection between the inputs, the sensors, and their commons:



- * Type T fuse
- (1) Current/Voltage analog output device

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.



Chapter 5

TM3Al8 / TM3Al8G Module 8 Inputs

Overview

This chapter describes the TM3AI8 / TM3AI8G expansion modules, its characteristics, and its connection to the different sensors.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3Al8 / TM3Al8G Presentation	68
TM3Al8 / TM3Al8G Characteristics	70
TM3Al8 / TM3Al8G Wiring Diagrams	73



TM3Al8 / TM3Al8G Presentation

Overview

TM3Al8 (screw) and TM3Al8G (spring) analog expansion modules:

- 8 channels 12 bits (Voltage, current)
- Removable screw or spring terminal block

Main Characteristics

Characteristic		Value	
Number of input channels		8 inputs	
Rated power supply		24 Vdc	
Signal type		Voltage	Current
Input range		010 Vdc -10+10 Vdc	020 mA 420 mA 020 mA extended 420 mA extended
Resolution		12 bits, or 11 bits + sign	
Connection type TM3AI8		Removable screw terminal block	
	TM3AI8G	Removable spring terminal block	
Cable type and length Type Length		Twisted pair shielded	
		Max. 30 m (98 ft)	
Weight TM3AI8 TM3AI8G		110 g (3.88 oz)	
		100 g (3.52 oz)	

69

Status LEDs

The following figure shows the status LEDs:



EIO0000003131 05/2019

The following table describes the status LEDs:

LED	Color	Status	Description	
PWR	Green	On	Indicates that TM3 bus power is applied.	
		Off	Indicates that TM3 bus power is removed.	

TM3Al8 / TM3Al8G Characteristics

Introduction

This section provides a description of the input characteristics of TM3Al8 / TM3Al8G expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

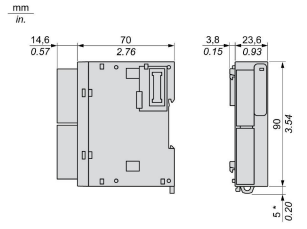
UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3Al8 / TM3Al8G expansion modules:



NOTE: *8.5 mm (0.33 in.) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	35 mA (no load) 35 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	30 mA (no load) 40 mA (full load)

Input Characteristics

The following table describes the input characteristics of the TM3Al8 / TM3Al8G expansion modules:

Characteristics	Value	
	Voltage input	Current input
Input range	010 Vdc -10+10 Vdc	020 mA 420 mA 020 mA extended 420 mA extended
Input impedance	1 MΩ min	50 Ω max
Sample duration time	1 ms per enabled channel	
Input type	Single-ended input	
Operating mode	Self-scan	
Conversion mode	Sigma delta ADC	
Max accuracy at ambient 25 °C (77 °F)	±0.2 % of full scale	
Temperature drift	±0.01 % of full scale	
Repeatability after stabilization time	±0.5 % of full scale	
Nonlinearity	±0.2 % of full scale	
Maximum input deviation	±1.0 % of full scale	
Resolution	12 bits, or 11 bits + sign (4096 points)	
Input value of LSB	2.44 mV (range 010 Vdc) 4.88 mV (range –10+10 Vdc)	4.88 μA (range 020 mA) 3.91 μA (range 420 mA)
Data type in application program	Scalable from -32768 to 32767	
Input data out of range detection	Yes	

TM3AI8 / TM3AI8G Module 8 Inputs

Characteristics		Value		
		Voltage input	Current input	
Noise resistance	Maximum temporary deviation during perturbations	$\pm 4\%$ maximum when EMC perturbation is applied to the power and I/O wiring		
	Cable	Twisted-pair shielded cable, max 30 m		
	Crosstalk	1 LSB max		
Isolation	Between external power supply and inputs	1500 Vac		
	Between inputs and internal logic circuits	500 Vac		
Maximum co	ontinuous allowed overload (no damage)	13 Vdc	40 mA	
Input filter		Software filter: 010 s (per 0.01 s unit)		
Behavior when external power is off		Input value is 0 The External power supply error status bit in the controller is ON.		



TM3Al8 / TM3Al8G Wiring Diagrams

Introduction

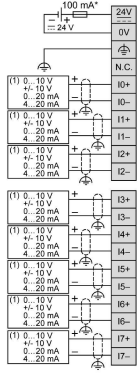
These expansion modules have a built-in removable screw or spring terminal block for the connection of inputs and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagrams

The following figure illustrates the connection between the inputs, the sensors, and their commons:



- * Type T fuse
- (1) Current/Voltage analog output device

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.

Chapter 6

TM3TI4 / TM3TI4G Module 4 Inputs

Overview

This chapter describes the TM3TI4 / TM3TI4G expansion modules, its characteristics, and its connection to the different sensors.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3TI4 / TM3TI4G Presentation	76
TM3TI4 / TM3TI4G Characteristics	78
TM3TI4 / TM3TI4G Wiring Diagram	82

TM3TI4 / TM3TI4G Presentation

Overview

TM3TI4 (screw) and TM3TI4G (spring) analog expansion modules:

- 4 channels 16 bits (Voltage, current, isolated thermocouple, 3-wire-RTD)
- Removable screw or spring terminal block

Main Characteristics

Characteristic	Value				
Number of input channels	4 inputs				
Rated power supply	24 Vdc				
Signal type	Voltage	Voltage Current Thermocouple 3-wire-RTD			
Input range	010 Vdc -10+10 Vdc	020 mA 420 mA	Type K, J, R, S, B, E, T, N, C	PT100, PT1000, NI100, NI1000	
Resolution max	16 bits, or 15 bits + sign (65536 points)				
Connection type	TM3TI4	Removable screw terminal block			
	TM3TI4G	Removable spring	terminal block		
Cable type and	Туре	Twisted pair shielded			
length	Length	Max. 30 m (98 ft)			
Weight	TM3TI4	110 g (3.88 oz)			
	TM3TI4G	100 g (3.52 oz)			

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description
PWR	Green	On	Indicates that TM3 bus power is applied.
		Off	Indicates that TM3 bus power is removed.

TM3TI4 / TM3TI4G Characteristics

Introduction

This section provides a description of the input characteristics of TM3TI4 / TM3TI4G expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3TI4 / TM3TI4G expansion modules:

mm in.

14,6 70 2.76 0.15 0.93

NOTE: *8.5 mm (0.33 in.) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	40 mA (no load) 40 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	35 mA (no load) 40 mA (full load)

Input Characteristics

The following table describes the input characteristics of the TM3TI4 / TM3TI4G expansion modules:

Characteristics	Value					
	Voltage input	Current input	Th	ermocouple type	3-wire-R1	D
Input range	010 Vdc -10+10 Vdc	020 mA 420 mA	K	-2001300 °C (-3282372 °F)	PT100	–200850 °C (–3281562 °F)
			J	-2001000 °C (-3281832 °F)	PT1000	-200600 °C (-3281112 °F)
			R	01760 °C (323200 °F)	NI100	-60180 °C (-76356 °F)
			S	01760 °C (323200 °F)	NI 1000	–60180 °C (–76356 °F)
			В	01820 °C (323308 °F)	_	
			Е	-200800 °C (-3281472 °F)		
			T	-200400 °C (-328752 °F)		
			N	-2001300 °C (-3282372 °F)		
			С	02315 °C (324199 °F)		
Input impedance	1 MΩ min	50 Ω max	1 N	/IΩ min	·	
Sample duration time (software configurable)	10 ms or 100 ms per enabled channel		100	0 ms per enabled o	channel	

Characteristics	Value					
	Voltage input	Current input	Th	ermocouple type	3-wire-R	ΓD
Input type		Single-ended input. Use only isolated thermocouples. All the shields of the sensor cables must be referenced to the logic controller ground.				
Operating mode	Self-scan	Self-scan				
Conversion mode	Sigma delta AD	С				
Max accuracy at ambient 25 °C (77 °F)	±0.2 % of full sc	ale				
	-	-		old junction curacy ±4.0 °C 7.2 °F)	_	
			exc	cept:		
			R S	±6.0 °C (0200 °C) (±10.8 °F (32392 °F))		
			В	Not available (0300 °C (32572 °F))		
			K J E T N	±0.4 % of full scale under 0 °C (32 °F)		
Temperature drift	±0.01 % of full scale			1		
Repeatability after stabilization time	±0.5 % of full scale					
Nonlinearity	±0.2 % of full sc	ale				
Maximum input deviation	±1.0 % of full sc	ale				
Resolution	16 bits, or 15 bits + sign (65536 points)		K J R S B E T N C	15000 points 12000 points 17600 points 17600 points 18200 points 10000 points 6000 points 15000 points 23150 points	PT100 PT1000 NI100 NI1000	10500 points 8000 points 2400 points 2400 points
Input value of LSB	2.44 mV (range 010 Vdc) 4.88 mV (range –10+10 Vdc)	4.88 μA (range 020 mA) 3.91 μA (range 420 mA)	0.1	°C (0.18 °F)		



Characteristics		Value				
		Voltage input	Current input	Thermocouple type	3-wire-RTD	
Data type in application program		Scalable from –	32768 to 32767			
Input data out of range detection		Yes				
Noise resistance	Maximum temporary deviation during perturbations	±4 % maximum when EMC perturbation is applied to the power and I/O win			e power and I/O wiring	
	Cable	Twisted-pair shi	elded cable			
	Crosstalk	1 LSB max				
Isolation Between external power supply and inputs Between inputs and internal logic circuits		1500 Vac				
		500 Vac				
	Between inputs	Not isolated				
Maximum coverload (no	ontinuous allowed o damage)	13 Vdc	40 mA	N/A		
Input filter		Software filter: 010 s (per 0.01 s unit)				
Behavior when temperature sensor is broken		N/A Input value is highest limit value Highest limit flag is ON				
Behavior wh	Behavior when external power is off		Input value is 0 Input value is highest limit value			
is off			The External power supply error status bit in the controller is ON.			



TM3TI4 / TM3TI4G Wiring Diagram

Introduction

These expansion modules have a built-in removable screw or spring terminal block for the connection of inputs and power supply.

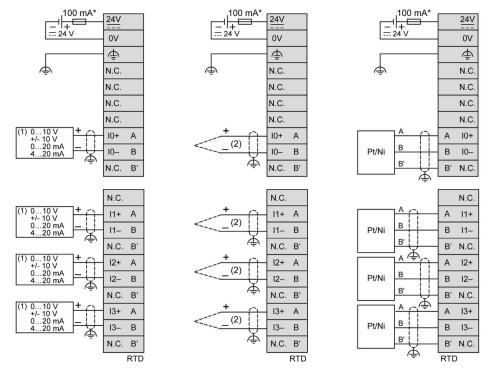
Wiring Rules

See Wiring Best Practices (see page 42).



Wiring Diagram

The following figure illustrates the connection between the inputs, the sensors, and their commons:



- * Type T fuse
- (1) Current/Voltage analog output device
- (2) Electrically isolated thermocouple only

RTD (A, B, B'): Resistance Temperature Detector

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.



Chapter 7 TM3TI4D / TM3TI4DG Module 4 Inputs

Overview

This chapter describes the TM3TI4D / TM3TI4DG expansion modules, its characteristics, and its connection to the different sensors.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3TI4D / TM3TI4DG Presentation	86
TM3TI4D / TM3TI4DG Characteristics	88
TM3TI4D / TM3TI4DG Wiring Diagram	92

TM3TI4D / TM3TI4DG Presentation

Overview

TM3TI4D (screw) and TM3TI4DG (spring) analog expansion modules:

- 4 channels 16 bits, electrically isolated or non isolated thermocouple
- Removable screw or spring terminal block

Main Characteristics

Characteristic	Value		
Number of input channels	4 inputs		
Rated power supply	24 Vdc		
Signal type	Electrically isolated or non isolated thermo	ocouple	
Input range	Type K, J, R, S, B, E, T, N, C		
Resolution max	16 bits, or 15 bits + sign (65536 points)		
Connection type	TM3TI4D Removable screw terminal block		
	TM3TI4DG	Removable spring terminal block	
Cable type and	Type Twisted pair shielded		
length	Length	Max.imum 30 m (98 ft)	
Weight	TM3TI4D	110 g (3.88 oz)	
	TM3TI4DG	100 g (3.52 oz)	

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description
PWR	Green	On Indicates that TM3 bus power is applied.	
		Off	Indicates that TM3 bus power is removed.

TM3TI4D / TM3TI4DG Characteristics

Introduction

This section provides a description of the input characteristics of TM3TI4D / TM3TI4DG expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

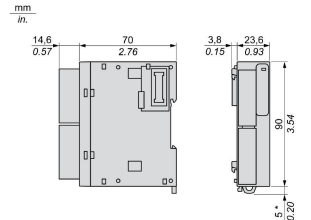
UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3TI4D / TM3TI4DG expansion modules:



NOTE: *8.5 mm (0.33 in.) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	40 mA (no load) 40 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	35 mA (no load) 40 mA (full load)

Input Characteristics

The following table describes the input characteristics of the TM3TI4D / TM3TI4DG expansion modules:

Characteristics	Value			
	Thermocouple type			
Input range	К	-2001300 °C (-3282372 °F)		
	J	-2001000 °C (-3281832 °F)		
	R	01760 °C (323200 °F)		
	S	01760 °C (323200 °F)		
	В	01820 °C (323308 °F)		
	E	–200800 °C (–3281472 °F)		
	Т	-200400 °C (-328752 °F)		
	N	-2001300 °C (-3282372 °F)		
	С	02315 °C (324199 °F)		
Input impedance	1 MΩ min			
Sample duration time (software configurable)	100 ms per enabled channel			

Characteristics	Value			
	Thermocouple type			
Input type	Single-ended input. Use isolated or non isolated thermocouples. All the shields of the sensor cables must be referenced to the logic controller ground.			
Operating mode	Self-scan			
Conversion mode	Sigma delta ADC			
Max accuracy at ambient 25 °C	±0.2 % of full scale			
(77 °F)	Cold junction accurac	y ±4.0 °C (±7.2 °F)		
	except:			
	R S	±6.0 °C (0200 °C) (±10.8 °F (32392 °F))		
	В	Not available (0300 °C (32572 °F))		
	K J E T	±0.4 % of full scale under 0 °C (32 °F)		
Temperature drift	±0.01 % of full scale			
Repeatability after stabilization time	±0.5 % of full scale			
Nonlinearity	±0.2 % of full scale			
Maximum input deviation	±1.0 % of full scale			
Resolution	K J R S B E T N C	15000 points 12000 points 17600 points 17600 points 18200 points 10000 points 6000 points 15000 points 23150 points		
Input value of LSB	0.1 °C (0.18 °F)			
Data type in application program	Scalable from –32768 to 32767			
Input data out of range detection	Yes			

90



Characterist	ics	Value			
		Thermocouple type			
Noise Maximum temporary deviation during perturbations		±4 % maximum when EMC perturbation is applied to the power and I/O wiring			
	Cable	Twisted-pair shielded cable			
	Crosstalk	1 LSB max			
Isolation Between external power supply and inputs		1500 Vac			
	Between inputs and internal logic circuits	500 Vac			
	Between inputs	250 Vac			
Maximum co	ontinuous allowed damage)	N/A			
Input filter		Software filter: 010 s (per 0.01 s unit)			
Behavior when temperature sensor is broken		Input value is highest limit value Highest limit flag is ON			
Zer comment descriptions and the second	en external power	Input value is highest limit value			
is off		The external power supply error status bit in the controller is ON.			



TM3TI4D / TM3TI4DG Wiring Diagram

Introduction

These expansion modules have a built-in removable screw or spring terminal block for the connection of inputs and power supply.

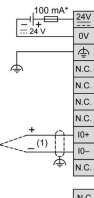
Wiring Rules

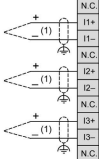
See Wiring Best Practices (see page 42).



Wiring Diagram

The following figure illustrates the connection between the inputs, the sensors, and their commons:





- * Type T fuse
- (1) Electrically isolated or non isolated thermocouple

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.

94



Chapter 8

TM3TI8T / TM3TI8TG Module 8 Inputs

Overview

This chapter describes the TM3TI8T / TM3TI8TG expansion modules, its characteristics, and its connection to the different sensors.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3TI8T / TM3TI8TG Presentation	96
TM3TI8T / TM3TI8TG Characteristics	98
TM3TI8T / TM3TI8TG Wiring Diagram	102

TM3TI8T / TM3TI8TG Presentation

Overview

TM3TI8T (screw) and TM3TI8TG (spring) analog expansion modules:

- 8 channels 16 bits (thermocouple, thermistor, resistor)
- Removable screw or spring terminal block

Main Characteristics

Characteristic	Value					
Number of input channels	8 inputs	8 inputs				
Rated power supply	24 Vdc					
Signal type	Thermocouple	Thermocouple Thermistor Resistor				
Input range	Type K, J, R, S	, B, E, T, N, C	NTC, PTC	Ohmmeter		
Resolution max	16 bits, or 15 b	16 bits, or 15 bits + sign (65536 points)				
Connection type	ТМЗТІ8Т		Removable screw term	inal block		
	TM3TI8TG		Removable spring term	inal block		
Cable type and length	Туре	Type Twisted pair shielded				
	Length Max. 30 m (98 ft)					
Weight	TM3TI8T		110 g (3.88 oz)			
	TM3TI8TG		100 g (3.52 oz)			

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description
PWR	Green	On	Indicates that TM3 bus power is applied.
		Off	Indicates that TM3 bus power is removed.

TM3TI8T / TM3TI8TG Characteristics

Introduction

This section provides a description of the electrical and input/output characteristics of the TM3TI8T / TM3TI8TG expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

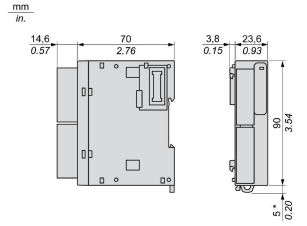
UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3TI8T / TM3TI8TG expansion modules:



NOTE: * 8.5 mm (0.33 in) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	30 mA (no load) 30 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	30 mA (no load) 30 mA (full load)

Input Characteristics

The following table describes the input characteristics of the TM3TI8T / TM3TI8TG expansion modules:

Characteristics	Value				
		Thermocouple type		stor	Resistor
nput range	K	-2001300 °C (-3282372 °F)	NTC	Measured resistor range:	100 Ω32 kΩ
	J	-2001000 °C (-3281832 °F)		100 Ω200 kΩ Calculated temperature range:	
	R	01760 °C (323200 °F)		-90150 °C (-130302 °F)	
	S 01760 °C (323200 °F) B 01820 °C (323308 °F)				
	Е	-200800 °C (-3281472 °F)	PTC	100 Ω10 kΩ	
.	-200400 °C (-328752 °F)				
	N	-2001300 °C (-3282372 °F)			
	С	02315 °C (324199 °F)			
Input impedance	1 MΩ min				
Sample duration time	100 ms per enabled channel				
Input type	Single-ended input. Use only isolated thermocouples. All the shields of the sensor cables must be referenced to the logic controller ground.				

TM3TI8T / TM3TI8TG Module 8 Inputs

Characteristics		Value					
	Thermocouple type		Thermistor		Resistor		
Operating mode	Sel	f-scan					
Conversion mode	Sig	Sigma delta ADC					
Max accuracy at ambient 25 °C (77 °F)		±0.2 % of full scale Except:		Value is that of the thermistor used	-		
	R S	±6 °C at 0200 °C (±10.8 °F at 32392 °F)	_				
	В	Not available at 0300 °C (32572 °F)					
	K ±0.4 % of full scale J under 0 °C (32 °F) E T						
Temperature drift	±0.	±0.01 % of full scale					
Repeatability after stabilization time	±0.	±0.5 % of full scale					
Nonlinearity	±0.	±0.2 % of full scale					
Maximum input deviation	±1.	0 % of full scale					
Resolution	K 15000 points J 12000 points	NTC	2400 points (-90150 °C)	31900 points (10032000 Ω)			
	R S B E T N C	17600 points 17600 points 18200 points 10000 points 6000 points 15000 points 23150 points	PTC	9900 points (10010000 Ω)			
nput value of LSB		0.1 °C (0.18 °F)		1 Ω or 0.1 °C (0.18 °F)	_		
			PTC	1 Ω			
Thermistor parameters (configuration per channel)	-		T: 1	65535 (1 Ω /LSB) 1000 (1 °C/LSB) 32767 (1 K/LSB)	-		
Data type in application program	Sca	Scalable from –32768 to 32767					
Input data out of range detection	Yes	3		Yes			



Characteristics		Value			
		Thermocouple type Thermistor Resistor			
Noise resistance	Maximum temporary deviation during perturbations	±4 % maximum when EMC perturbation is applied to the power and I/O wiring			
	Cable	Twisted-pair shielded cab	le		
	Crosstalk	1 LSB max			
Isolation	Between external power supply and inputs	1500 Vac			
	Between inputs and internal logic circuits				
Maximum continuous allowed overload (no damage)		N/A			
Input filter		Software filter: 010 s (per 0.01 s unit)			
Behavior when external power is off		Input value is not relevant The external power supply	: y error status bit in the controller	is ON.	



TM3TI8T / TM3TI8TG Wiring Diagram

Introduction

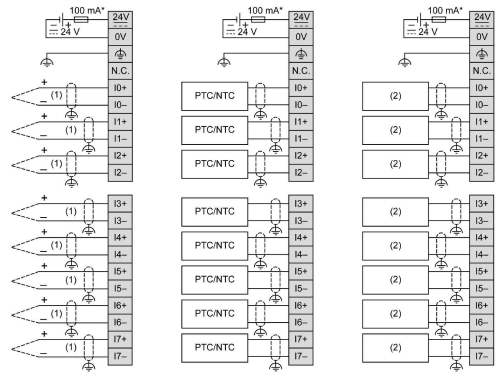
These expansion modules have a built-in removable spring or screw terminal block for the connection of inputs and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagram

The following figure illustrates the connection between the inputs, the sensors, and their commons:



- Type T fuse
- (1) Thermocouple
- (2) Resistor

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.



Part III

TM3 Analog Output Modules

What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	Page
9	TM3AQ2 / TM3AQ2G Module 2 Outputs	107
10	TM3AQ4 / TM3AQ4G Module 4 Outputs	115





Chapter 9 TM3AQ2 / TM3AQ2G Module 2 Outputs

Overview

This chapter describes the TM3AQ2 / TM3AQ2G expansion modules, its characteristics, and its connection to the different actuators.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3AQ2 / TM3AQ2G Presentation	108
TM3AQ2 / TM3AQ2G Characteristics	110
TM3AQ2 / TM3AQ2G Wiring Diagram	113

TM3AQ2 / TM3AQ2G Presentation

Overview

TM3AQ2 (screw) and TM3AQ2G (spring) analog expansion modules:

- 2 channels 12 bits (Voltage, current)
- Removable screw or spring terminal block

Main Characteristics

Characteristic		Value			
Number of output channels		2 outputs	2 outputs		
Rated power supply		24 Vdc			
Signal type		Voltage	Current		
Output range		010 Vdc -10+10 Vdc	020 mA 420 mA		
Resolution		12 bits, or 11 bits + sign			
Connection type	TM3AQ2	Removable screw terminal block			
	TM3AQ2G	Removable spring terminal block			
Cable type and length	Туре	Twisted pair shielded			
Length		Max. 30 m (98 ft)			
Weight TM3AQ2		115 g (4.05 oz)	115 g (4.05 oz)		
TM3AQ2G		100 g (3.52 oz)			

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description	
PWR	Green	On	Indicates that TM3 bus power is applied.	
		Off	Indicates that TM3 bus power is removed.	

TM3AQ2 / TM3AQ2G Characteristics

Introduction

This section provides a description of the power limitation and the output characteristics of the TM3AQ2 / TM3AQ2G expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3AQ2 / TM3AQ2G expansion modules:

mm in.

14,6 70 2.76 0.93

0.57 2.76 0.93

NOTE: * 8.5 mm (0.33 in) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	30 mA (no load) 40 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	30 mA (no load) 70 mA (full load)

Output Characteristics

The table below describes the output characteristics of the TM3AQ2 / TM3AQ2G expansion modules:

Characteristics	Value			
	Voltage output	Current output		
Software configurable signal type	Voltage output	Current output		
Output range	010 Vdc -10+10 Vdc	020 mA 420 mA		
Load impedance	1 kΩ min	300 Ω max		
Application load type	Resistive load			
Settling time	1 ms			
Max accuracy at ambient 25 °C (77 °F)	±0.1 % of full scale	±0.1 % of full scale		
Temperature drift	±0.006 % of full scale			
Repeatability after stabilization time	±0.4 % of full scale			
Nonlinearity	±0.01 % of full scale			
Output ripple	20 mV max			
Overshoot	0 %			
Maximum output deviation	±1.0 % of full scale	±1.0 % of full scale		
Resolution	12 bits, or 11 bits + sign (4096 points)			
Input value of LSB	2.44 mV (range 010 Vdc) 4.88 mV (range –10+10 Vdc)	4.88 μA (range 020 mA) 3.91 μA (range 420 mA)		
Data type in application program	04095 (range 010 Vdc) -2048+2047 (range -10+10 Vdc)	04095		
	Scalable from -32768 to 32767			
Input data out of range detection	Yes			

TM3AQ2 / TM3AQ2G Module 2 Outputs

Characteristics		Value			
		Voltage output	Current output		
Noise Maximum temporary deviation resistance during perturbations		± 4 % maximum when EMC perturbation is applied to the power and I/O wiring			
	Cable	Twisted-pair shielded cable	Twisted-pair shielded cable		
Crosstalk		1 LSB max			
Isolation Between external power supply and inputs		1500 Vac			
Between inputs and internal logic circuits		500 Vac			
Output protection		Short- circuit protection	Open-circuit protection		
Behavior when external power is off		Input value is 0 The External power supply error status bit in the controller is ON.			



TM3AQ2 / TM3AQ2G Wiring Diagram

Introduction

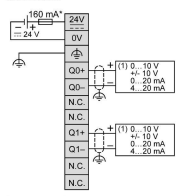
These expansion modules have a built-in removable screw or spring terminal block for the connection of outputs and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagram

The following figure illustrates the connection between the outputs, the actuators, and their commons:



- * Type T fuse
- (1) Voltage/current pre-actuator

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)".

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



Chapter 10 TM3AQ4 / TM3AQ4G Module 4 Outputs

Overview

This chapter describes the TM3AQ4 / TM3AQ4G expansion modules, its characteristics, and its connection to the different actuators.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3AQ4 / TM3AQ4G Presentation	116
TM3AQ4 / TM3AQ4G Characteristics	118
TM3AQ4 / TM3AQ4G Wiring Diagram	121

TM3AQ4 / TM3AQ4G Presentation

Overview

TM3AQ4 (screw) and TM3AQ4G (spring) analog expansion modules:

- 4 channels 12 bits (Voltage, current)
- Removable screw or spring terminal block

Main Characteristics

Characteristic		Value			
Number of output channels		4 outputs			
Rated power supply		24 Vdc	24 Vdc		
Signal type		Voltage	Current		
Output range		010 Vdc -10+10 Vdc	020 mA 420 mA		
Resolution		12 bits, or 11 bits + sign			
Connection type	TM3AQ4	Removable screw terminal block			
	TM3AQ4G	Removable spring terminal block			
Cable type and length Type		Twisted pair shielded			
Length		Max. 30 m (98 ft)			
Weight TM3AQ4 TM3AQ4G		115 g (4.05 oz)			
		100 g (3.52 oz)	100 g (3.52 oz)		

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description	
PWR	Green	On	Indicates that TM3 bus power is applied.	
		Off	Indicates that TM3 bus power is removed.	

TM3AQ4 / TM3AQ4G Characteristics

Introduction

This section provides a description of the output characteristics of the TM3AQ4 / TM3AQ4G expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

mm

The following diagrams show the external dimensions for the TM3AQ4 / TM3AQ4G expansion modules:

in.

14,6
0.57
2.76

0.93

0.93

NOTE: * 8.5 mm (0.33 in) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	40 mA (no load) 60 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	50 mA (no load) 125 mA (full load)

Output Characteristics

The table below describes the output characteristics of the TM3AQ4 / TM3AQ4G expansion modules:

Characteristics	Value		
	Voltage output	Current output	
Software configurable signal type	Voltage output	Current output	
Output range	010 Vdc -10+10 Vdc	020 mA 420 mA	
Load impedance	1 kΩ min	300 Ω max	
Application load type	Resistive load		
Settling time	1 ms		
Max accuracy at ambient 25 °C (77 °F)	±0.2 % of full scale		
Temperature drift	±0.01 % of full scale		
Repeatability after stabilization time	±0.4 % of full scale		
Nonlinearity	±0.2 % of full scale		
Output ripple	20 mV max		
Overshoot	0 %		
Maximum output deviation	±1.0 % of full scale		
Resolution	12 bits, or 11 bits + sign (4096 points)		
Input value of LSB	2.44 mV (range 010 Vdc) 4.88 mV (range –10+10 Vdc)	4.88 μA (range 020 mA) 3.91 μA (range 420 mA)	
Data type in application program	04095 (range 010 Vdc) -2048+2047 (range -10+10 Vdc)	04095	
	Scalable from –32768 to 32767		
Input data out of range detection	Yes		

TM3AQ4 / TM3AQ4G Module 4 Outputs

Characteristics		Value		
		Voltage output	Current output	
Noise Maximum temporary deviation resistance during perturbations		±4 % maximum when EMC perturbation is applied to the power and I/O wiring		
	Cable	Twisted-pair shielded cable		
Crosstalk		1 LSB max		
Isolation Between external power supply and inputs		1500 Vac		
Between inputs and internal logic circuits		500 Vac		
Output protection		Short-circuit protection	Open-circuit protection	
Behavior when external power is off		The External power supply error status bit in the controller is ON.		



121

TM3AQ4 / TM3AQ4G Wiring Diagram

Introduction

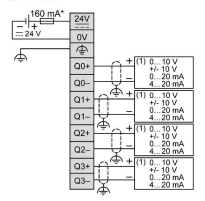
These expansion modules have a built-in removable screw or spring terminal block for the connection of outputs and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagram

The following figure illustrates the connection between the outputs, the actuators, and their commons:



* Type T fuse

EIO0000003131 05/2019

(1) Voltage/current pre-actuator



Part IV

TM3 Analog Mixed Input/Output Modules

What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	Page
11	TM3AM6 / TM3AM6G Mixed I/O Module 4 Inputs/2 Outputs	125
12	TM3TM3 / TM3TM3G Mixed I/O Module 2 Inputs/1 Output	135



Chapter 11

TM3AM6 / TM3AM6G Mixed I/O Module 4 Inputs/2 Outputs

Overview

This chapter describes the TM3AM6 / TM3AM6G expansion modules, its characteristics, and its connection to the different sensors and actuators.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3AM6 / TM3AM6G Presentation	126
TM3AM6 / TM3AM6G Characteristics	128
TM3AM6 / TM3AM6G Wiring Diagram	132

TM3AM6 / TM3AM6G Presentation

Overview

TM3AM6 (screw) and TM3AM6G (spring) analog expansion modules:

- 4 input channels 12 bits (Voltage, current)
- 2 output channels 12 bits (Voltage, current)
- Removable screw or spring terminal block

Main Characteristics

Characteristic		Value				
Number of channels		4 inputs		2 outputs		
Rated power supply		24 Vdc				
Signal type		Voltage	Current	Voltage	Current	
Input range		010 Vdc -10+10 Vdc	020 mA 420 mA	010 Vdc -10+10 Vdc	020 mA 420 mA	
Resolution		12 bits, or 11 bits + sign				
Connection type	TM3AM6	Removable screw terminal block				
	TM3AM6G	Removable spring terminal block				
Cable type and length	Туре	Twisted pair shielded				
	Length	Max. 30 m (98 ft)				
Weight TM3AM6		110 g (3.88 oz)				
	TM3AM6G	100 g (3.52 oz)				

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description		
PWR	Green	On	Indicates that TM3 bus power is applied.		
		Off	Indicates that TM3 bus power is removed.		

TM3AM6 / TM3AM6G Characteristics

Introduction

This section provides a description of the electrical, the input/output characteristics of the TM3AM6 / TM3AM6G expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

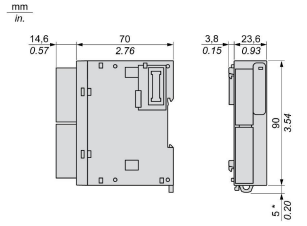
UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3AM6 / TM3AM6G expansion modules:



NOTE: * 8.5 mm (0.33 in) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	40 mA (no load) 50 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	55 mA (no load) 100 mA (full load)

Input Characteristics

The table below describes the input characteristics of the TM3AM6 / TM3AM6G expansion modules:

Characteristics	Value					
	Voltage input	Current input				
Input range	010 Vdc -10+10 Vdc	020 mA 420 mA				
Input impedance	1 MΩ min	50 Ω max				
Sample duration time	Software configurable: 1 ms or 10 ms	per channel				
Input type	single-ended input					
Operating mode	Self-scan					
Conversion mode	Sigma delta ADC					
Max accuracy at ambient 25 °C (77 °F)	±0.2 % of full scale					
Temperature drift	±0.01 % of full scale					
Repeatability after stabilization time	±0.5 % of full scale					
Nonlinearity	±0.2 % of full scale					
Maximum input deviation	±1.0 % of full scale					
Resolution	12 bits (4096 points)					
Input value of LSB	2.44 mV (range 010 Vdc) 4.88 μA (range 020 mA) 4.88 mV (range –10+10 Vdc) 3.91 μA (range 420 mA)					
Data type in application program	Scalable from –32768 to 32767					
Input data out of range detection	Yes					

Characteristics		Value				
		Voltage input	Current input			
Noise resistance	Maximum temporary deviation during perturbations	±4 % maximum when EMC perturbation is applied to the power and I/O wiring				
	Cable	Twisted-pair shielded cable				
	Crosstalk	1 LSB max				
Isolation	Between external power supply and inputs	1500 Vac				
	Between inputs and internal logic circuits	500 Vac				
Maximum continuous allowed overload (no damage)		13 Vdc 40 mA				
Input filter		Software filter: 010 s (per 0.01 s unit)				
Behavior wher power is off	external	Input value is 0 The External power supply error status bit in the controller is ON.				

Output Characteristics

The table below describes the output characteristics of the TM3AM6 / TM3AM6G expansion modules:

Characteristics	Value				
	Voltage output	Current output			
Software configurable signal type	Voltage output	Current output			
Output range	010 Vdc –10+10 Vdc	020 mA 420 mA			
Load impedance	1 kΩ min	300 Ω max			
Application load time	Resistive load				
Settling time	1 ms				
Max accuracy at ambient 25 °C (77 °F)	±0.2 % of full scale				
Temperature drift	±0.01 % of full scale				
Repeatability after stabilization time	±0.4 % of full scale				

Characteristics		Value					
		Voltage output Current output					
Nonlinearity		±0.2 % of full scale					
Output ripple		20 mV max					
Overshoot		0 %					
Maximum out	tput deviation	±1.0 % of full scale					
Resolution		12 bits (4096 points)					
Input value of	f LSB	2.44 mV (range 010 Vdc) 4.88 mV (range –10+10 Vdc)	4.88 μA (range 020 mA) 3.91 μA (range 420 mA)				
Data type in a program	application	04095 (range 010 Vdc) -2048+2047 (range -10+10 Vdc)	04095				
		Scalable from –32768 to 32767					
Noise resistance	Maximum temporary deviation during perturbations	±4 % maximum when EMC perturbation is applied to the power and I/O wiring					
	Cable	Twisted-pair shielded cable					
	Crosstalk	1 LSB max					
Isolation	Between external power supply and inputs	1500 Vac					
	Between inputs and internal logic circuits	500 Vac					
Output protection		Short-circuit protection Open-circuit protection					
Behavior when external power is off		The External power supply error status bit in the controller is ON.					

TM3AM6 / TM3AM6G Wiring Diagram

Introduction

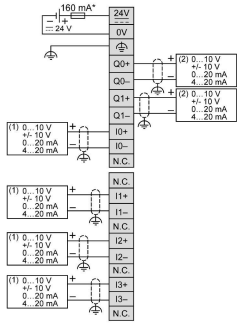
These expansion modules have a built-in removable screw or spring terminal block for the connection of inputs, outputs, and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagram

The following figure illustrates the connections between the inputs and outputs, the sensors and actuators, and their commons:



- * Type T fuse
- (1) Current/Voltage analog output device
- (2) Current/Voltage analog input device

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.





Chapter 12

TM3TM3 / TM3TM3G Mixed I/O Module 2 Inputs/1 Output

Overview

This chapter describes the TM3TM3 / TM3TM3G expansion modules, its characteristics, and its connection to the different sensors and actuators.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM3TM3 / TM3TM3G Presentation	136
TM3TM3 / TM3TM3G Characteristics	138
TM3TM3 / TM3TM3G Wiring Diagram	143

TM3TM3 / TM3TM3G Presentation

Overview

TM3TM3 (screw) and TM3TM3G (spring) analog expansion modules:

- 2 input channels 16 bits (Voltage, current, thermocouple, 3-wire-RTD)
- 1 output channel 12 bits (Voltage, current)
- Removable screw or spring terminal block

Main Characteristics

Characterist	ic	Value						
Number of c	hannels	2 inputs			1 output			
Rated power	r supply	24 Vdc	24 Vdc					
Signal type		Voltage	Current	Thermocouple	3-wire-RTD	Voltage	Current	
Input range		010 Vdc -10+10 Vdc	020 mA 420 mA	Type K, J, R, S, B, E, T, N, C	PT100, PT1000, NI100, NI1000	010 Vdc -10+10 Vdc	020 mA 420 mA	
Resolution n	nax	16 bits, or 15 bit	ts + sign	12 bits (4096 points)				
Connection	ТМ3ТМ3	Removable screw terminal block						
type	TM3TM3G	Removable spri	Removable spring terminal block					
Cable type Type		Twisted pair shielded						
and length	Length	Max. 30 m (98 ft)						
Weight	ТМ3ТМ3	115 g (4.05 oz)						
	ТМ3ТМ3G	100 g (3.52 oz)						

Status LEDs

The following figure shows the status LEDs:



The following table describes the status LEDs:

LED	Color	Status	Description	
PWR	Green On		Indicates that TM3 bus power is applied.	
		Off	Indicates that TM3 bus power is removed.	

TM3TM3 / TM3TM3G Characteristics

Introduction

This section provides a description of the electrical, the input/output characteristics of the TM3TM3 / TM3TM3G expansion modules.

See also Environmental Characteristics (see page 25).

A WARNING

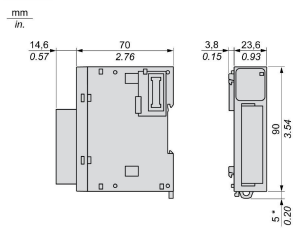
UNINTENDED EQUIPMENT OPERATION

Do not exceed any of the rated values specified in the environmental and electrical characteristics tables.

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

Dimensions

The following diagrams show the external dimensions for the TM3TM3 / TM3TM3G expansion modules:



NOTE: * 8.5 mm (0.33 in) when the clamp is pulled out.

General Characteristics

Characteristics	Value
Rated power supply voltage	24 Vdc
Power supply range	20.428.8 Vdc
Connector insertion/removal durability	100 times minimum
Current draw on 5 Vdc internal bus	55 mA (no load) 60 mA (full load)
Current draw on 24 Vdc internal bus	0 mA
Current draw on external 24 Vdc	55 mA (no load) 80 mA (full load)

Input Characteristics

The table below describes the input characteristics of the TM3TM3 / TM3TM3G expansion modules:

Characteristics	Value							
	Voltage input		ermocouple type	3-wire-R	TD			
Input range	010 Vdc -10+10 Vdc	020 mA 420 mA	K	-2001300 °C (-3282372 °F)	PT100	–200850 °C (–3281562 °F)		
			J	-2001000 °C (-3281832 °F)	PT1000	-200600 °C (-3281112 °F)		
			R	01760 (323200 °F)	NI100	-60180 °C (-76356 °F)		
			S	01760 °C (323200 °F)	NI1000	-60180 °C) (-76356 °F)		
			В	01820 °C (323308 °F)				
			E	-200800 (-3281472 °F)				
			Т	-200400 °C (-328752 °F)				
			N	-2001300 (-3282372 °F)				
			С	02315 °C (324199 °F)				
Input impedance	1 MΩ min 50 Ω max 1		1 M Ω min 1 M Ω min			n		
Sample duration time		vare configurable: 10 ms or ms per enabled channel 100 ms per enabled channel						
Input type	Single-ended input							

Characteristics	Value						
	Voltage input		The	ermocouple type	3-wire-RTD		
Operating mode	Self-scan						
Conversion mode	Sigma delta ADC	,					
Max accuracy at ambient 25 °C (77 °F)	±0.1 % of full scale		±0.1 % of full scale Except:		±0.1 % of full scale		
			R S	±6 °C at 0200 °C (±10.8 °F at 32392 °F)			
			В	Not available at 0300 °C (32572 °F)			
			K J E T N	±0.4 % of full scale under 0 °C (32 °F)			
Temperature drift	±0.006 % of full s	scale	1	1			
Repeatability after stabilization time	±0.5 % of full scale						
Nonlinearity	±0.1 % of full scale						
Maximum input deviation	±1.0 % of full scale						
Resolution	16 bits, or 15 bits + sign (65536 points)		KJRSBETNC	15000 points 12000 points 17600 points 17600 points 18200 points 10000 points 6000 points 15000 points 23150 points	PT100 PT1000 NI100 NI1000	10500 points 8000 points 2400 points 2400 points	
Input value of LSB	0.15 mV (range 010 Vdc) 0.30 mV (range -10+10 Vdc)	0.30 μA (range 020 mA) 0.244 μA (range 420 mA)	0.1	°C (0.18 °F)			
Data type in application program	Scalable from –32768 to 32767						
Input data out of range detection	Yes						



Characteristics		Value					
		Voltage input	Current input	Ther	rmocouple type	3-wire-RTD	
Noise resistance	Maximum temporary deviation during perturbations	±4 % maximum when EMC perturbation is applied to the power and I/O wiring					
	Cable	Twisted-pair shielded cable					
	Crosstalk	1 LSB max					
Isolation	Between external power supply and inputs	1500 Vac					
	Between inputs and internal logic circuits	500 Vac					
Maximum continuous allowed overload (no damage)		13 Vdc	40 mA	N/A	A		
Input filter		Software filter: 010 s (per 0.01 s unit)					
Behavior when temperature sensor is broken		N/A		Input value is highest limit value Highest limit flag is ON			
Behavior when external power is off		Input value is 0			Input value is highest limit value		
		The External power supply error status bit in the controller is ON.					

Output Characteristics

The table below describes the output characteristics of the TM3TM3 / TM3TM3G expansion modules:

Characteristics		Value				
		Voltage output	Current output			
Software configurable signal type		Voltage output	Current output			
Output range		010 Vdc -10+10 Vdc	020 mA 420 mA			
Load impedance		1 kΩ min	300 Ω max			
Application load time		Resistive load				
Settling time		1 ms				
Max accuracy at ambient 25 °C (77 °F)		±0.1 % of full scale				
Temperature drift		±0.006 % of full scale				
Repeatability after stabilization time		±0.4 % of full scale				
Nonlinearity		±0.01 % of full scale				
Output ripple		20 mV max				
Overshoot		0 %				
Maximum out	tput deviation	±1.0 % of full scale				
Resolution		12 bits (4096 points)				
Input value of LSB		2.44 mV (range 010 Vdc) 4.88 mV (range –10+10 Vdc)	4.88 μA (range 020 mA) 3.91 μA (range 420 mA)			
Data type in application program		04095 (range 010 Vdc) -2048+2047 (range -10+10 Vdc)	04095			
		Scalable from –32768 to 32767				
Noise resistance	Maximum temporary deviation during perturbations	$\pm 4~\%$ maximum when EMC perturbation is applied to the power and I/O wiring				
	Cable	Twisted-pair shielded cable				
	Crosstalk	1 LSB max				
Isolation	Between external power supply and inputs	1500 Vac	0 Vac			
	Between inputs and internal logic circuits	500 Vac				
Output protection		Short-circuit protection	Open-circuit protection			
Behavior when external power is off		The External power supply error status bit in the controller is ON.				

TM3TM3 / TM3TM3G Wiring Diagram

Introduction

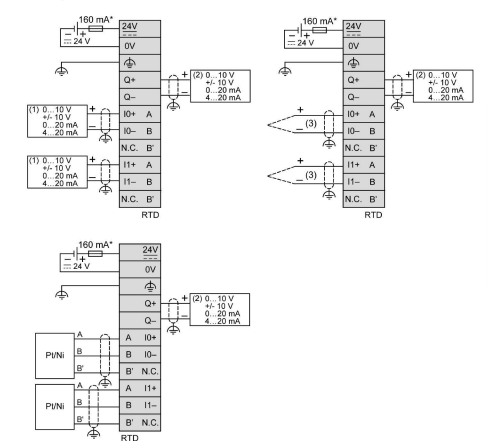
These expansion modules have a built-in removable screw or spring terminal block for the connection of inputs, outputs, and power supply.

Wiring Rules

See Wiring Best Practices (see page 42).

Wiring Diagram

The following figure illustrates the connections between the inputs and outputs, the sensors and actuators, and their commons:



- * Type T fuse
- (1) Current/Voltage analog output device
- (2) Current/Voltage analog input device
- (3) Thermocouple

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not connect wires to unused terminals and/or terminals indicated as "No Connection (N.C.)". Failure to follow these instructions can result in death, serious injury, or equipment damage.

Glossary



A

application

A program including configuration data, symbols, and documentation.

C

controller

Automates industrial processes (also known as programmable logic controller or programmable controller).

E

EIA rack

(*electronic industries alliance rack*) A standardized (EIA 310-D, IEC 60297, and DIN 41494 SC48D) system for mounting various electronic modules in a stack or rack that is 19 inches (482.6 mm) wide.

EN

EN identifies one of many European standards maintained by CEN (*European Committee for Standardization*), CENELEC (*European Committee for Electrotechnical Standardization*), or ETSI (*European Telecommunications Standards Institute*).

expansion bus

An electronic communication bus between expansion I/O modules and a controller or bus coupler.

expansion connector

A connector to attach expansion I/O modules.

H

HE₁₀

Rectangular connector for electrical signals with frequencies below 3 MHz, complying with IEC 60807-2

ı

I/O

(input/output)

IEC

(*international electrotechnical commission*) A non-profit and non-governmental international standards organization that prepares and publishes international standards for electrical, electronic, and related technologies.

IP 20

(*ingress protection*) The protection classification according to IEC 60529 offered by an enclosure, shown by the letter IP and 2 digits. The first digit indicates 2 factors: helping protect persons and for equipment. The second digit indicates helping protect against water. IP 20 devices help protect against electric contact of objects larger than 12.5 mm, but not against water.

N

NEMA

(national electrical manufacturers association) The standard for the performance of various classes of electrical enclosures. The NEMA standards cover corrosion resistance, ability to help protect from rain, submersion, and so on. For IEC member countries, the IEC 60529 standard classifies the ingress protection rating for enclosures.

P

program

The component of an application that consists of compiled source code capable of being installed in the memory of a logic controller.

R

RJ45

A standard type of 8-pin connector for network cables defined for Ethernet.

Т

terminal block

(terminal block) The component that mounts in an electronic module and provides electrical connections between the controller and the field devices.

Index

Output Protection, Inductive Load, 47

intended use, 6



accessories, 21 minimum clearances, 33 analog I/O modules, 16 mounting position, 33 analog input modules specifications, 16 P analog mixed I/O modules specifications, 19 physical description analog output modules TM3 I/O expansion modules, 20 specifications, 18 presentation TM3AI2H / TM3AI2HG, 52 assembling to a controller, 34 TM3AI4 / TM3AI4G, 60 TM3AI8 / TM3AI8G, 68 C Presentation certifications and standards, 28 TM3AM6 / TM3AM6G, 126 characteristics presentation TM3AI2H / TM3AI2HG, 54 TM3AQ2 / TM3AQ2G, 108 TM3AI4 / TM3AI4G, 62 TM3TI4 / TM3TI4G, 76 TM3AI8 / TM3AI8G, 70 TM3TI4D / TM3TI4DG, 86 TM3AM6 / TM3AM6G, 128 TM3TI8T / TM3TI8TG, 96 TM3AQ2 / TM3AQ2G, 110 TM3TM3 / TM3TM3G, 136 TM3AQ4 / TM3AQ4G, 118 TM3TI4 / TM3TI4G, 78 Q TM3TI4D / TM3TI4DG, 88 TM3TI8T / TM3TI8TG, 98 qualification of personnel, 6 TM3TM3 / TM3TM3G, 138 controllers S disassembling a module, 40 specifications analog input modules, 16 E analog mixed I/O modules, 19 electromagnetic susceptibility, 27 analog output modules, 18 environmental characteristics, 25 Inductive Load, Output Protection



T	TM3AQ4 / TM3AQ4G		
	characteristics, 118		
TM3 analog I/O expansion modules	TM3 presentation, 116		
TM3AI4 / TM3AI4G, <i>59</i>	wiring diagram, 121		
TM3AM6 / TM3AM6G, <i>125</i>	TM3Q4 / TM3AQ4G		
TM3AQ2 / TM3AQ2G, 107	TM3 analog I/O expansion modules, 115		
TM3AQ4 / TM3AQ4G, 115	TM3TI4 / TM3TI4G		
TM3TI8T / TM3TI8TG, <i>95</i>	characteristics, 78		
TM3TM3 / TM3TM3G, <i>135</i>	presentation, 76		
TM3 analog I/O expansion modules inputs	TM3 analog I/O expansion modules in-		
TM3AI2H / TM3AI2HG, <i>51</i>	puts, <i>75</i>		
TM3AI8 / TM3AI8G, <i>67</i>	wiring diagram, <i>82</i>		
TM3TI4 / TM3TI4G, <i>75</i>	TM3TI4D / TM3TI4DG		
TM3TI4D / TM3TI4DG, <i>85</i>	characteristics, 88		
TM3 I/O expansion modules	presentation, 86		
physical description, 20	TM3TI4D / TM3TI4DG		
TM3 presentation	TM3 analog I/O expansion modules in-		
TM3AQ4 / TM3AQ4G, 116	puts, <i>85</i>		
TM3AI2H / TM3AI2HG	TM3TI4D / TM3TI4DG		
characteristics, 54	wiring diagram, <i>92</i>		
presentation, 52	TM3TI8T / TM3TI8TG		
TM3 analog I/O expansion modules in-	characteristics, 98		
puts, <i>51</i>	presentation, <i>96</i>		
wiring diagram, <i>57</i>	TM3 analog I/O expansion modules, <i>95</i>		
TM3AI4 / TM3AI4G	wiring diagram, 102		
characteristics, 62	TM3TM3 / TM3TM3G		
presentation, 60	characteristics, 138		
TM3 analog I/O expansion modules, 59	presentation, 136		
wiring diagram, 65	TM3 analog I/O expansion modules, 135		
TM3AI8 / TM3AI8G	wiring diagram, 143		
characteristics, 70	willing diagram, 743		
presentation, 68			
TM3 analog I/O expansion modules in-			
	W		
puts, <i>67</i>	W		
puts, <i>67</i> wiring diagram, <i>73</i>	wiring diagram		
	wiring diagram TM3Al2H / TM3Al2HG, <i>57</i>		
wiring diagram, 73	wiring diagram TM3AI2H / TM3AI2HG, <i>57</i> TM3AI4 / TM3AI4G, <i>65</i>		
wiring diagram, <i>73</i> TM3AM6 / TM3AM6G	wiring diagram TM3AI2H / TM3AI2HG, <i>57</i> TM3AI4 / TM3AI4G, <i>65</i> TM3AI8 / TM3AI18G, <i>73</i>		
wiring diagram, 73 TM3AM6 / TM3AM6G characteristics, 128 Presentation, 126	wiring diagram TM3AI2H / TM3AI2HG, <i>57</i> TM3AI4 / TM3AI4G, <i>65</i> TM3AI8 / TM3AI18G, <i>73</i> TM3AM6 / TM3AM6G, <i>132</i>		
wiring diagram, <i>73</i> TM3AM6 / TM3AM6G characteristics, <i>128</i>	wiring diagram TM3AI2H / TM3AI2HG, <i>57</i> TM3AI4 / TM3AI4G, <i>65</i> TM3AI8 / TM3AI18G, <i>73</i> TM3AM6 / TM3AM6G, <i>132</i> TM3AQ4 / TM3AQ4G, <i>121</i>		
wiring diagram, 73 TM3AM6 / TM3AM6G characteristics, 128 Presentation, 126 TM3 analog I/O expansion modules, 125	wiring diagram TM3AI2H / TM3AI2HG, <i>57</i> TM3AI4 / TM3AI4G, <i>65</i> TM3AI8 / TM3AI18G, <i>73</i> TM3AM6 / TM3AM6G, <i>132</i> TM3AQ4 / TM3AQ4G, <i>121</i> TM3TI4 / TM3TI4G, <i>82</i>		
wiring diagram, 73 TM3AM6 / TM3AM6G characteristics, 128 Presentation, 126 TM3 analog I/O expansion modules, 125 wiring diagram, 132	wiring diagram TM3Al2H / TM3Al2HG, <i>57</i> TM3Al4 / TM3Al4G, <i>65</i> TM3Al8 / TM3Al18G, <i>73</i> TM3AM6 / TM3AM6G, <i>132</i> TM3AQ4 / TM3AQ4G, <i>121</i> TM3Tl4 / TM3Tl4G, <i>82</i> TM3Tl4D / TM3Tl4DG, <i>92</i>		
wiring diagram, 73 TM3AM6 / TM3AM6G characteristics, 128 Presentation, 126 TM3 analog I/O expansion modules, 125 wiring diagram, 132 TM3AQ2 / TM3AQ2G characteristics, 110	wiring diagram		
wiring diagram, 73 TM3AM6 / TM3AM6G characteristics, 128 Presentation, 126 TM3 analog I/O expansion modules, 125 wiring diagram, 132 TM3AQ2 / TM3AQ2G	wiring diagram TM3Al2H / TM3Al2HG, <i>57</i> TM3Al4 / TM3Al4G, <i>65</i> TM3Al8 / TM3Al18G, <i>73</i> TM3AM6 / TM3AM6G, <i>132</i> TM3AQ4 / TM3AQ4G, <i>121</i> TM3Tl4 / TM3Tl4G, <i>82</i> TM3Tl4D / TM3Tl4DG, <i>92</i>		

