# **Modicon TM5**

# Expert Modules (High Speed Counter) Hardware Guide

05/2019





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.

2 EIO0000003209 05/2019

# **Table of Contents**



	Safety Information
	About the Book
Part I	TM5 Expert (HSC) General Overview
Chapter 1	TM5 System General Rules for Implementing
	Installation and Maintenance Requirements
	Wiring Best Practices
	TM5 Environmental Characteristics
	Installation Guidelines
	Hot Swapping Electronic Modules
Chapter 2	TM5 Expert (HSC) General Overview
	General Description
	Physical Description
Part II	TM5 System Expert (HSC )Electronic Modules
Chapter 3	TM5SE1IC02505 Electronic Module 1 HSC INC 250 KHz
•	TM5SE1IC02505 Presentation
	TM5SE1IC02505 Characteristics
	TM5SE1IC02505 Wiring Diagram
Chapter 4	TM5SE1IC01024 Electronic Module 1 HSC INC 100 KHz
-	TM5SE1IC01024 Presentation
	TM5SE1IC01024 Characteristics
	TM5SE1IC01024 Wiring Diagram
Chapter 5	TM5SE2IC01024 Electronic Module 2 HSC INC 100 KHz
	TM5SE2IC01024 Presentation
	TM5SE2IC01024 Characteristics
	TM5SE2IC01024 Wiring Diagram
Chapter 6	TM5SE1SC10005 Electronic Module 1 HSC SSI 1 MB.
	TM5SE1SC10005 Presentation
	TM5SE1SC10005 Characteristics
	TM5SE1SC10005 Wiring Diagram
Glossary	
Index	

EI00000003209 05/2019 3

4 EI00000003209 05/2019

# **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.

EIO0000003209 05/2019 5

#### 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.

6 EI00000003209 05/2019

# **About the Book**



#### At a Glance

#### **Document Scope**

This manual describes the hardware implementation of the Modicon TM5 expert modules. It provides part descriptions, specifications, wiring diagrams, installation and setup for Modicon TM5 expert modules.

#### Validity Note

This document has been updated for the release of EcoStruxure<sup>TM</sup> Machine Expert V1.1.

For product compliance and environmental information (RoHS, REACH, PEP, EOLI, etc.), go to <a href="https://www.schneider-electric.com/green-premium">www.schneider-electric.com/green-premium</a>.

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 www.schneider-electric.com.	
2	In the <b>Search</b> 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 <b>Product Datasheets</b> search results and click on the reference that interests you.  If you entered the name of a product range, go to the <b>Product Ranges</b> search results and click on the product range that interests you.	
4	If more than one reference appears in the <b>Products</b> 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 <b>Download XXX product datasheet</b> .	

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.

EIO0000003209 05/2019 7

#### **Related Documents**

Title of Documentation	Reference Number
Modicon TM5 Expansion Modules Configuration Programming Guide	EIO0000003179 (ENG)
	EIO0000003180 (FRE)
	EIO0000003181 (GER)
	EIO0000003182 (SPA)
	EIO0000003183 (ITA)
	EIO0000003184 (CHS)
Modicon TM5 / TM7 Flexible System - System Planning and Installation Guide	EIO0000003161 (ENG)
	EIO0000003162 (FRE)
	EIO0000003163 (GER)
	EIO0000003164 (SPA)
	EIO0000003165 (ITA)
	EIO0000003166 (CHS)
TM5 Expert (High Speed Counter) Modules Instruction Sheet	BBV56049 (ENG)

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.

8 EI00000003209 05/2019

# **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.<sup>1</sup>
- 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.

<sup>1</sup> 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.

## **▲** 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.

EIO0000003209 05/2019 9

#### **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		

10 EI00000003209 05/2019

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.

EIO0000003209 05/2019 11

12 EI00000003209 05/2019

# Part I

# TM5 Expert (HSC) General Overview

#### What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	
1	TM5 System General Rules for Implementing	15
2	TM5 Expert (HSC) General Overview	29

# Chapter 1

# TM5 System General Rules for Implementing

#### What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
Installation and Maintenance Requirements	16
Wiring Best Practices	
TM5 Environmental Characteristics	
Installation Guidelines	
Hot Swapping Electronic Modules	

#### **Installation and Maintenance Requirements**

#### **Before Starting**

Read and understand this chapter before beginning the installation of your TM5 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.

# **NOTICE**

#### **ELECTROSTATIC DISCHARGE**

- Store all components in their protective packaging until immediately before assembly.
- Never touch exposed conductive parts such as contacts or terminals.

Failure to follow these instructions can result in equipment damage.

#### **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**

## **▲** 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**

## **▲** 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

# **▲** 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.).

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.

#### Wiring Best Practices

#### Introduction

There are several rules that must be followed when wiring the TM5 System.

#### Wiring Rules

# **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.

The following rules must be applied when wiring the TM5 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 only.
- Use twisted pair, shielded cables for analog, expert, or fast I/O and TM5 bus signals.
- Use twisted pair, shielded cables for encoder, networks and fieldbus (CAN, serial, Ethernet).

Use shielded, properly grounded cables for all analog and high-speed inputs or outputs and communication connections. If you do not use shielded cable for these connections, electromagnetic interference can cause signal degradation. Degraded signals can cause the controller or attached modules and equipment to perform in an unintended manner.

# **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

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

<sup>1</sup>Multipoint 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.

Refer to the section Grounding the TM5 System (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide) to ground the shielded cables.

This table provides the wire sizes to use with the removable spring terminal blocks (TM5ACTB06, TM5ACTB12, TM5ACTB12, TM5ACTB12PS, TM5ACTB32):

mm in.	0.35		≈=		
	mm²	0,082,5	0,252,5	0,251,5	2 x 0,252 x 0,75
	AWG	2814	2414	2416	2 x 242 x 18

This table provides the wire sizes to use with the TM5ACTB16 terminal blocks:

mm 0.35				
	mm²	0,081,5	0,251,5	0,250,75
	AWG	2816	2416	2420

# A 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.

#### **TM5 Terminal Block**

Inserting an incorrect terminal block into the electronic module can cause unintended operation of the application and/or damage the electronic module.

# **A** A DANGER

#### ELECTRIC SHOCK OR UNINTENDED EQUIPMENT OPERATION

Connect the terminal blocks to their designated location.

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

**NOTE:** To help prevent a terminal block from being inserted incorrectly, ensure that each terminal block and electronic module is clearly and uniquely coded (see Modicon TM5 / TM7 Flexible System. System Planning and Installation Guide).

#### TM5 Strain Relief Using Cable Tie

There are 2 methods to reduce the stress on cables:

- The terminal blocks (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide) have slots to attach cable ties. A cable tie can be fed through this slot to secure cables and wires to reduce stress between them and the terminal block connections.
- After grounding the TM5 System by means of the grounding plate TM2XMTGB, wires can be bundled and affixed to the grounding plate tabs using wire ties to reduce stress on the cables.

The following table provides the size of the cable tie and presents the two methods to reduce the stress on the cables:

Cable Tie Size	Terminal Block	TM2XMTGB Grounding Plate
Thickness	1.2 mm (0.05 in.) maximum	1.2 mm (0.05 in.)
Width	4 mm (0.16 in.) maximum	2.53 mm (0.10.12 in.)
Mounting illustration		

## **▲** WARNING

#### ACCIDENTAL DISCONNECTION FROM PROTECTIVE GROUND (PE)

- Do not use the TM2XMTGB Grounding Plate to provide a protective ground (PE).
- Use the TM2XMTGB Grounding Plate only to provide a functional ground (FE).

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

#### TM5 Environmental Characteristics

#### **Enclosure Requirements**

TM5 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 the standard, or in environments that do not meet the specifications in this manual, your ability to meet electromagnetic compatibility requirements in the presence of conducted and/or radiated interference may be reduced.

The TM5 components meet European Community (CE) requirements for open equipment as defined by EN61131-2. You must install them in an enclosure designed for the specific environmental conditions and to minimize the possibility of unintended contact with hazardous voltages. The enclosure should be constructed of metal to improve the electromagnetic immunity of your TM5 System. The enclosure should, and in the case of UL compliance, must, have a keyed locking mechanism to minimize unauthorized access.

#### **Environmental Characteristics**

This equipment meets UL and CSA standards and, for the majority of the modules, carry both certification marks. In addition, all modules are certified as CE compliant. This equipment is intended for use in a Pollution Degree 2 industrial environment.

**NOTE:** Some module characteristics may differ from those presented in the following tables. Refer to the chapter concerning your specific module for more information.

The table below provides the general environmental characteristics:

Characteristic	Minimum Specification	Tested Range		
Standard	IEC61131-2	-		
Agency Standards	UL 508 CSA 22.2 No. 142-M1987 CSA 22.2 No. 213-M1987	_		
Ambient operating	-	Horizontal installation	055 °C (32131 °F)	
temperature	_	Vertical installation	050 °C (32122 °F)	
Storage temperature	_	-2570 °C (-13158 °F)		
Relative humidity	_	595% (non-condensing)		
Degree of pollution	IEC60664	2		
Degree of protection	IEC61131-2	IP20		
Corrosion immunity	None	-		
Operating altitude	_	02000 m (06.560 ft.)		
Storage altitude	_	03000 m (09.842 ft.)		

**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.

Characteristic		Minimum Specification	Tested Range	
Vibration resistance		-	Mounted on a DIN rail	3.5 mm (0.138 in.) fixed amplitude from 58.4 Hz 9.8 m/s <sup>2</sup> (1 g <sub>n</sub> ) fixed acceleration from 8.4150 Hz
Mechanical s	hock resistance	-	147 m/s <sup>2</sup> (15 g <sub>n</sub> ) for a duration of 11 ms	
Connection type Removable spring terminal block		-	-	
Connector insertion/removal cycles		_	50	

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 following table provides the TM5 System electromagnetic susceptibility specifications:

Characteristic	Minimum Specification	Tested Range
Electrostatic discharge	IEC/EN 61000-4-2	8 kV (air discharge), criteria B 4 kV (contact discharge), criteria B
Electromagnetic fields	IEC/EN 61000-4-3	10 V/m (80 MHz2 GHz), criteria A 10 V/m (80 MHz2.7 GHz) <sup>(1)</sup>
Fast transients burst	IEC/EN 61000-4-4	Power lines: 2 kV, criteria B I/O: 1 kV, criteria B Shielded cable: 1 kV, criteria B Repetition rate: 5 and 100 KHz
Surge immunity 24 Vdc circuit	IEC/EN 61000-4-5	1 kV in common mode, criteria B 0.5 kV in differential mode, criteria B
Surge immunity 230 Vac circuit	IEC/EN 61000-4-5	2 kV in common mode, criteria B 1 kV in differential mode, criteria B
Induced electromagnetic field	IEC/EN 61000-4-6	10 V <sub>eff</sub> (0.1580 MHz), criteria A
Conducted emission	EN 55011 (IEC/CISPR11)	150500 kHz, quasi peak 79 dB (μV) 500 kHz30 MHz, quasi peak 73 dB (μV)
Radiated emission	EN 55011 (IEC/CISPR11)	30230 MHz, 10 m@40 dB (μV/m) 230 MHz1 GHz, 10 m@47 dB (μV/m)

Criteria A Uninterrupted operation during test.

Criteria B Brief interruption during the test allowed.

(1) Applies for TM5SE1IC20005 and TM5SE1MISC20005.

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.

#### **Installation Guidelines**

#### Installation

The following table provides documentation references for spacing requirements and installation of electronic modules and accessories:

Spacing requirement	For mounting positions and minimum clearances, the electronic modules are mounted according to the rules defined for the controllers. Refer to the <i>Enclosing the TM5 System (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide)</i> .	
Electronic modules installation	Refer to:  • TM5 Association Table (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide).  • Expanding the TM5 System (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide).	
Accessories installation	Refer to the Installation of Accessories (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide).	

#### **Hot Swapping Electronic Modules**

#### **Definition**

Hot swapping is the ability to remove an I/O electronic module from its bus base and then replace it with an identical electronic module while the TM5 System is under power without disrupting the normal operations of the controller. When the electronic module is returned to its bus base or replaced with another electronic module with the same reference, it starts to operate again.

#### **Hot Swapping Considerations**

Before initiating a hot swap operation, confirm that the electronic module type is approved for hot swapping (see page 27).

When removing or inserting an I/O module while power is applied, remove and insert the electronic module by hand. Do not use tools to hot swap modules because they may come into contact with hazardous voltages. Also, remove any locking clips and the terminal block before removing the electronic module from its bus base. Hot swapping is only allowed when replacing identical electronic modules.

# A A DANGER

#### EXPLOSION OR ELECTRIC SHOCK

- Only perform a hot swap operation in locations known and confirmed to be non-hazardous.
- Use only your hands.
- Do not use any metal tools.
- Do not disconnect any wires from the terminal block.
- Only replace an electronic module with an identical reference.

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

**NOTE:** Only the electronic module is hot swap-able. Do not attempt a hot swap operation on the bus base, or on electronic modules that are integrated with their bus bases such as the compact I/O.

You need to understand and plan for the effects of hot-swapping certain modules. Hot-swapping modules that control power distribution to other modules, for example, can impact your machine or process. Power Distribution modules, Interface Power Distribution Modules, Common Distribution modules, Field Bus Interface Modules, and Transmitter and Receiver modules all either distribute power or communications to other electronic modules. Disconnecting the connector to these modules will interrupt power or communications to the modules they service.

For example, some Power Distribution Modules (PDMs) provide power to both the TM5 power bus and 24 Vdc I/O power segment. It is possible that you may need to replace the PDM because one service is inoperable, but not both. In this case, hot-swapping the PDM would interrupt the service that is still operating, and would interrupt power to the modules drawing power from that service.

I/O configurations that employ Common Distribution modules require careful consideration when wiring is restricted by short wire lengths. It may be the case that in order to hot-swap an electronic module that has become inoperable, you need to disconnect the connector of the Common module servicing it. Further, that same Common module may be connected to modules or devices other than the module you wish to hot-swap. Disconnecting the Common module in this case would necessarily interrupt the supply to the unaffected modules and/or devices. Be sure that you know what I/O slices or devices are connected to the Common module, and the impact that this disconnection would have on your machine or process before attempting a hot-swap operation.

# **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.<sup>1</sup>
- 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.

**NOTE:** Be sure you thoroughly understand the effects of a hot-swap operation on all modules and connected devices as they relate to your machine or process.

<sup>&</sup>lt;sup>1</sup> 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.

#### Modules that are not Hot Swap-able

Electronic modules that can not be hot swapped under any circumstances include:

TM5	Electronic Modules Type	Reasons
Controller	PCI communication	The replacement of the PCI communication module requires a power cycle before it will recognized by the controller.
	Controller Power Distribution Module	These modules are not removable.
	Embedded I/O Modules	
Field bus interface	CANopen interface module	The replacement of the CANopen interface module depends on CANopen master architecture. Refer to the Generic CANopen Implementation Guide and documentation associated with the CANopen master.
Compact I/O	I/O modules	These modules are not removable.

# Chapter 2 TM5 Expert (HSC) General Overview

### What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
General Description	30
Physical Description	31

### **General Description**

#### Introduction

The range of expert expansion electronic modules includes the High Speed Counter (HSC) electronic modules.

#### **HSC Electronic Module Features**

The HSC electronic modules are used for counting functions and position detection.

The following table shows the HSC electronic modules features:

Reference	Number Channels	Input Type	Encoder Input	Resolution	Input Frequency
TM5SE1IC02505 (see page 38)	1	Incremental	RS-422	16/32 bits	250 kHz
TM5SE1IC01024 (see page 46)	1	Incremental	24 Vdc Asymmetrical	16/32 bits	100 kHz
TM5SE2IC01024 (see page 54)	2	Incremental	24 Vdc Asymmetrical	16/32 bits	100 kHz
TM5SE1SC10005 (see page 62)	1	SSI Absolute	5 Vdc Symmetrical	32 bits	1 MHz

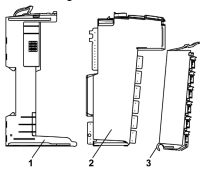
### **Physical Description**

#### Introduction

Each slice consists of three elements. These elements are the bus base, the electronic module and the terminal block.

#### **Elements**

The following illustration shows the elements of a slice.



- Bus base
- Electronic module
- Terminal block

When assembled the three components form an integral unit that resists vibration and electrostatic discharge.

# **NOTICE**

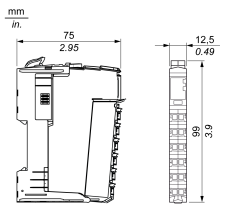
#### **ELECTROSTATIC DISCHARGE**

- Never touch the contacts of the electronic module.
- Always keep the connector in place during normal operation.

Failure to follow these instructions can result in equipment damage.

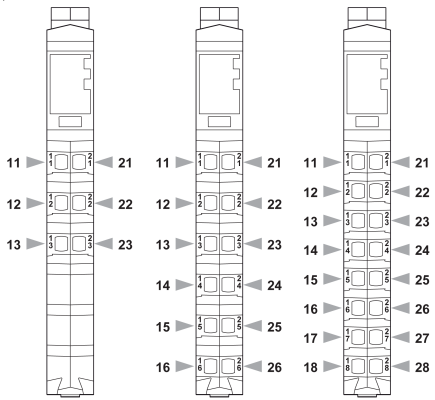
#### **Dimensions**

The following illustration shows the dimensions of a slice:



#### **Pin Assignment**

The following illustration shows the pin assignments respectively for the 6-pin, 12-pin and the 16pin terminal blocks:



#### **Accessories**

Refer to the Installation of Accessories (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide).

#### Labeling

Refer to the Labeling the TM5 System (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide).

# Part II

# TM5 System Expert (HSC )Electronic Modules

#### What Is in This Part?

This part contains the following chapters:

Chapter	Chapter Name	Page
3	TM5SE1IC02505 Electronic Module 1 HSC INC 250 KHz	37
4	TM5SE1IC01024 Electronic Module 1 HSC INC 100 KHz	45
5	TM5SE2IC01024 Electronic Module 2 HSC INC 100 KHz	53
6	TM5SE1SC10005 Electronic Module 1 HSC SSI 1 MB	61

# Chapter 3 TM5SE1IC02505 Electronic Module 1 HSC INC 250 KHz

## What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
TM5SE1IC02505 Presentation	38
TM5SE1IC02505 Characteristics	40
TM5SE1IC02505 Wiring Diagram	42

## TM5SE1IC02505 Presentation

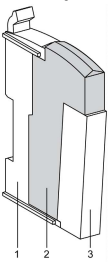
## **Main Characteristics**

The table below describes the main characteristics of the TM5SE1IC02505 electronic module:

Main Characteristics		
Number of input channels	1	
Input type	Incremental	
Input frequency	250 kHz	
Encoder supply	5 Vdc or 24 Vdc	
Encoder input	RS-422	
Additional input	2	
Resolution	16/32 bits	

## **Ordering Information**

The following illustration shows the slice with a TM5SE1IC02505:



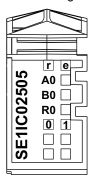
The table below shows the model numbers for the terminal block and bus base associated with the TM5SE1IC02505:

Number	Model Number	Description	Color
1	TM5ACBM11	Bus base	White
	or TM5ACBM15	Bus base with address setting	White
2	TM5SE1IC02505	Electronic module	White
3	TM5ACTB12	Terminal block,12 pins	White

NOTE: For more information, refer to TM5 bus bases and terminal blocks (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide)

## **Status LEDs**

The following illustration shows the LEDs for TM5SE1IC02505:



The table below shows the TM5SE1IC02505 status LEDs:

LEDs	Color	Status	Description	
r	Green	Off	No power supply	
		Single Flash	Reset state	
		Flashing	Preoperational state	
		On	Normal operation	
е	Red	Off	OK or no power supply	
		On	Detected error or reset state	
A0	Green	On	Input state of counter input A	
В0	Green	On	Input state of counter input B	
R0	Green	On	Input state of reference pulse R	
0-1	Green	On	Input state of the digital inputs	

### TM5SE1IC02505 Characteristics

## Introduction

This is the description characteristics for the TM5SE1IC02505 electronic module. See also Environmental Characteristics (see page 22).

## **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.

#### **General Characteristics**

The table below describes the general characteristics of the TM5SE1IC02505 electronic module:

General Characteristics		
Rated power supply voltage Power supply source	24 Vdc Connected to the 24 Vdc I/O power segment	
Power supply range	20.428.8 Vdc	
24 Vdc I/O power segment current draw	63 mA	
TM5 power bus 5 Vdc current draw	2 mA	
Power dissipation	1.51 W max.	
Weight	25 g (0.9 oz)	
ID code for firmware update	7087 dec.	

### Input Characteristics

The table below describes the input characteristics of the TM5SE1IC02505 electronic module:

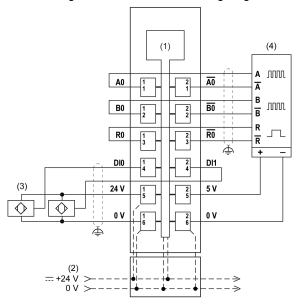
Input Characteristics			
Digital input voltage		20.428.8 Vdc	
Digital input current at 24 V	dc	3.3 mA	
Digital input resistance		7.19 ΚΩ	
Digital input switching	Low	< 6 Vdc	
threshold:	High	> 15 Vdc	
Digital input cycle	•	≤ 2 µs	
Digital input connection type	е	3-line connections	
Digital input circuit	Sink		
Digital input additional func	Home enable switch		
Isolation between channel a	See note <sup>1</sup> .		
Isolation between channel a	and encoder	No	
Encoder Supply: 5 Vdc		Max 300 mA	
	24 Vdc	Max 300 mA	
Encoder filter	≤ 200 ns		
Encoder supply internal pro	Short-circuit / Over current		

<sup>&</sup>lt;sup>1</sup> The isolation of the electronic module is 500 Vac RMS between the electronics powered by the TM5 bus and those powered by 24 Vdc I/O power segment connected to the module. In practice, the TM5 electronic module is installed in the bus base, and there is a bridge between the TM5 power bus and the 24 Vdc I/O power segment. The two power circuits reference the same functional ground (FE) through specific components designed to reduce effects of electromagnetic interference. These components are rated at 30 Vdc or 60 Vdc. This effectively reduces isolation of the entire system from the 500 Vac RMS.

## TM5SE1IC02505 Wiring Diagram

## Wiring Diagram

The following illustration shows the wiring diagram for TM5SE1IC02505:



- 1 Internal electronics
- 2 24 Vdc I/O power segment integrated into bus base
- 3 3-wire sensor
- 4 Encoder

## **A** WARNING

### UNINTENDED EQUIPMENT OPERATION

Use the sensor and actuator power supply only for supplying power to sensors or actuators connected to the module.

Use shielded, properly grounded cables for all analog and high-speed inputs or outputs and communication connections. If you do not use shielded cable for these connections, electromagnetic interference can cause signal degradation. Degraded signals can cause the controller or attached modules and equipment to perform in an unintended manner.

## **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

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

<sup>1</sup>Multipoint 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.

## **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

# Chapter 4 TM5SE1IC01024 Electronic Module 1 HSC INC 100 KHz

## What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
TM5SE1IC01024 Presentation	46
TM5SE1IC01024 Characteristics	48
TM5SE1IC01024 Wiring Diagram	50

## TM5SE1IC01024 Presentation

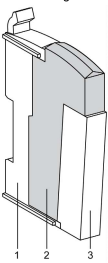
### **Main Characteristics**

The table below describes the main characteristics of the TM5SE1IC01024 electronic module:

Main Characteristics		
Number of input channels	1	
Encoder type	Incremental	
Input frequency	100 kHz	
Encoder supply	24 Vdc	
Encoder input	24 Vdc asymmetrical	
Additional input	1	
Resolution	16/32 bits	

## **Ordering Information**

The following illustration shows the slice with a TM5SE1IC01024:



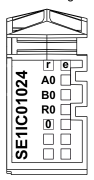
The table below shows the model numbers for the terminal block and bus base associated with the TM5SE1IC01024:

Number	Model Number	Description	Color
1	TM5ACBM11	Bus base	White
	or TM5ACBM15	Bus base with address setting	White
2	TM5SE1IC01024	Electronic module	White
3	TM5ACTB12	Terminal block, 12 pins	White

NOTE: For more information, refer to TM5 bus bases and terminal blocks (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide)

## **Status LEDs**

The following illustration shows the LEDs for TM5SE1IC01024:



The table below shows the TM5SE1IC01024 status LEDs:

LEDs	Color	Status	Description	
r	Green	Off	No power supply	
		Single Flash	Reset state	
		Flashing	Preoperational state	
		On	Normal operation	
е	Red	Off	OK or no power supply	
		On	Detected error or reset state	
A0	Green	On	Input state of counter input A	
В0	Green	On	Input state of counter input B	
R0	Green	On	Input state of reference pulse R	
0	Green	On	Input state of the digital input	

### TM5SE1IC01024 Characteristics

## Introduction

This is the description characteristics for the TM5SE1IC01024 electronic module. See also Environmental Characteristics (see page 22).

## **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.

#### **General Characteristics**

The table below describes the general characteristics of the TM5SE1IC01024 electronic module:

General Characteristics		
Rated power supply voltage Power supply source	24 Vdc Connected to the 24 Vdc I/O power segment	
Power supply range	20.428.8 Vdc	
24 Vdc I/O power segment current draw	58 mA	
TM5 power bus 5 Vdc current draw	2 mA	
Power dissipation	1.41 W max.	
Weight	25 g (0.9 oz)	
ID code for firmware update	7084 dec.	

### Input Characteristics

The table below describes the input characteristics of the TM5SE1IC01024 electronic module:

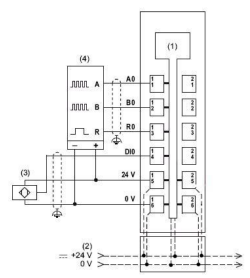
Input Characteristics			
Digital input voltage		20.428.8 Vdc	
Digital input current at 24 Vdc		3.3 mA	
Digital input resistance		7.19 ΚΩ	
Digital input switching threshold:	Low	< 5 Vdc	
	High	> 15 Vdc	
Digital input cycle		≤ 2 µs	
Digital input connection type		3-line connections	
Digital input circuit		Sink	
Digital input additional function		Home enable switch	
Isolation between channel and TM5 power bus		See note <sup>1</sup> .	
Isolation between Channel and encoder		No	
Encoder Supply		Max 600 mA	
Encoder current at 24 Vdc		1.3 mA	
Encoder resistance		18.4 ΚΩ	
Encoder input cycle		≤ 2 µs	
Encoder supply internal protection		Short-circuit / Over current	
Encoder inputs		24 Vdc / asymmetrical	

<sup>&</sup>lt;sup>1</sup> The isolation of the electronic module is 500 Vac RMS between the electronics powered by the TM5 bus and those powered by 24 Vdc I/O power segment connected to the module. In practice, the TM5 electronic module is installed in the bus base, and there is a bridge between the TM5 power bus and the 24 Vdc I/O power segment. The two power circuits reference the same functional ground (FE) through specific components designed to reduce effects of electromagnetic interference. These components are rated at 30 Vdc or 60 Vdc. This effectively reduces isolation of the entire system from the 500 Vac RMS.

## TM5SE1IC01024 Wiring Diagram

## Wiring Diagram

The following illustration shows the wiring diagram for TM5SE1IC01024:



- 1 Internal electronics
- 2 24 Vdc I/O power segment integrated into bus base
- 3 3-wire sensor
- 4 Encoder

## **A** WARNING

## UNINTENDED EQUIPMENT OPERATION

Use the sensor and actuator power supply only for supplying power to sensors or actuators connected to the module.

Use shielded, properly grounded cables for all analog and high-speed inputs or outputs and communication connections. If you do not use shielded cable for these connections, electromagnetic interference can cause signal degradation. Degraded signals can cause the controller or attached modules and equipment to perform in an unintended manner.

## **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

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

<sup>1</sup>Multipoint 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.

## **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

# Chapter 5 TM5SE2IC01024 Electronic Module 2 HSC INC 100 KHz

## What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
TM5SE2IC01024 Presentation	54
TM5SE2IC01024 Characteristics	56
TM5SE2IC01024 Wiring Diagram	58

## TM5SE2IC01024 Presentation

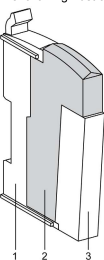
## **Main Characteristics**

The table below describes the main characteristics of the TM5SE2IC01024 electronic module:

Main Characteristics		
Number of input channels	2	
Encoder type	Incremental	
Input frequency	100 kHz	
Encoder supply	24 Vdc	
Encoder input	24 Vdc asymmetrical	
Additional input	2	
Resolution	16/32 bits	

## **Ordering Information**

The following illustration shows the slice with a TM5SE2IC01024:



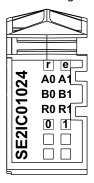
The table below shows the model numbers for the terminal block and bus base associated with the TM5SE2IC01024:

Number	Model Number	Description	Color
1	TM5ACBM11	Bus base	White
	or TM5ACBM15	Bus base with address setting	White
2	TM5SE2IC01024	Electronic module	White
3	TM5ACTB12	Terminal block, 12 pins	White

NOTE: For more information, refer to TM5 bus bases and terminal blocks (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide)

## **Status LEDs**

The following illustration shows the LEDs for TM5SE2IC01024:



The table below shows the TM5SE2IC01024 status LEDs:

LEDs	Color	Status	Description	
r	Green	Off	No power supply	
		Single Flash	Reset state	
		Flashing	Preoperational state	
		On	Normal operation	
е	Red	Off	OK or no power supply	
		On	Detected error or reset state	
A0, A1	Green	On	Input state of counter input A0 or A1	
B0, B1	Green	On	Input state of counter input B0 or B1	
R0, R1	Green	On	Input state of reference pulse R0 or R1	
0-1	Green	On	Input state of the corresponding digital inputs	

### TM5SE2IC01024 Characteristics

## Introduction

This is the description characteristics for the TM5SE2IC01024 electronic module. See also Environmental Characteristics (see page 22).

## **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.

#### **General Characteristics**

The table below describes the general characteristics of the TM5SE2IC01024 electronic module:

General Characteristics	
Rated power supply voltage Power supply source	24 Vdc Connected to the 24 Vdc I/O power segment
Power supply range	20.428.8 Vdc
24 Vdc I/O power segment current draw	63 mA
TM5 power bus 5 Vdc current draw	2 mA
Power dissipation	1.51 W max.
Weight	25 g (0.9 oz)
ID code for firmware update	7083 dec.

### Input Characteristics

The table below describes the input characteristics of the TM5SE2IC01024 electronic module:

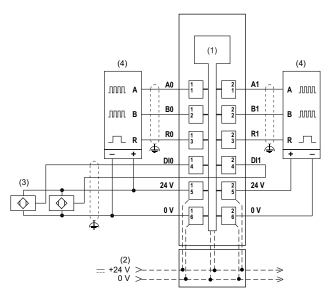
Input Characteristics			
Digital input voltage		20.428.8 Vdc	
Digital input current at 24 Vdc		1.3 mA	
Digital input resistance		18.4 ΚΩ	
Digital input switching threshold:	Low	< 5 Vdc	
	High	> 15 Vdc	
Digital input cycle	·	≤ 2 µs	
Digital input connection type		3-line connections	
Digital input circuit		Sink	
Digital input additional function		Home enable switch	
Isolation between channel and TM5 power bus		See note <sup>1</sup> .	
Isolation between Channel and encoder		No	
Isolation between Channel and channel		No	
Encoder Supply		Max 600 mA	
Encoder current at 24 Vdc		1.3 mA	
Encoder resistance		18.4 ΚΩ	
Encoder input cycle		≤ 2 µs	
Encoder supply internal protection		Short-circuit / Over current	
Encoder inputs		24 Vdc / asymmetrical	

<sup>&</sup>lt;sup>1</sup> The isolation of the electronic module is 500 Vac RMS between the electronics powered by the TM5 bus and those powered by 24 Vdc I/O power segment connected to the module. In practice, the TM5 electronic module is installed in the bus base, and there is a bridge between the TM5 power bus and the 24 Vdc I/O power segment. The two power circuits reference the same functional ground (FE) through specific components designed to reduce effects of electromagnetic interference. These components are rated at 30 Vdc or 60 Vdc. This effectively reduces isolation of the entire system from the 500 Vac RMS.

## TM5SE2IC01024 Wiring Diagram

## Wiring Diagram

The following illustration shows the wiring diagram for TM5SE2IC01024:



- 1 Internal electronics
- 2 24 Vdc I/O power segment integrated into bus base
- 3 3-wire sensor
- 4 Encoder

## **A** WARNING

### UNINTENDED EQUIPMENT OPERATION

Use the sensor and actuator power supply only for supplying power to sensors or actuators connected to the module.

Use shielded, properly grounded cables for all analog and high-speed inputs or outputs and communication connections. If you do not use shielded cable for these connections, electromagnetic interference can cause signal degradation. Degraded signals can cause the controller or attached modules and equipment to perform in an unintended manner.

## **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

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

<sup>1</sup>Multipoint 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.

## **▲** 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 TM5SE1SC10005 Electronic Module 1 HSC SSI 1 MB

## What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
TM5SE1SC10005 Presentation	62
TM5SE1SC10005 Characteristics	64
TM5SE1SC10005 Wiring Diagram	66

## TM5SE1SC10005 Presentation

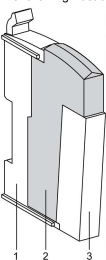
## **Main Characteristics**

The table below describes the main characteristics of the TM5SE1SC10005 electronic module:

Main Characteristics		
Number of input channels	1	
Encoder type	SSI absolute	
Transmission rate	1 Mbit max.	
Encoder supply	5 Vdc or 24 Vdc	
Encoder input	5 Vdc symmetrical	
Additional input	2	
Resolution	32 bits	

## **Ordering Information**

The following illustration shows the slice with a TM5SE1SC10005:



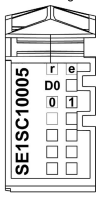
The table below shows the model numbers for the terminal block and bus base associated with the TM5SE1SC10005:

Number	Model Number	Description	Color
1	TM5ACBM11	Bus base	White
	or TM5ACBM15	Bus base with address setting	White
2	TM5SE1SC10005	Electronic module	White
3	TM5ACTB12	Terminal block, 12 pins	White

NOTE: For more information, refer to TM5 bus bases and terminal blocks (see Modicon TM5 / TM7 Flexible System, System Planning and Installation Guide)

## **Status LEDs**

The following illustration shows the LEDs for TM5SE1SC10005:



The table below shows the TM5SE1SC10005 status LEDs:

LEDs	Color	Status	Description	
r	Green	Off	No power supply	
		Single Flash	Reset state	
		Flashing	Preoperational state	
		On	Normal operation	
е	Red	Off	OK or no power supply	
		On	Detected error or reset state	
D	Green	On	Input state of data signal	
0-1	Green	On	Input state of the corresponding digital input	

### TM5SE1SC10005 Characteristics

### Introduction

This is the description characteristics for the TM5SE1SC10005 electronic module. See also Environmental Characteristics (see page 22).

## **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.

#### **General Characteristics**

The table below describes the general characteristics of the TM5SE1SC10005 electronic module:

General Characteristics		
Rated power supply voltage Power supply source	24 Vdc Connected to the 24 Vdc I/O power segment	
Power supply range	20.428.8 Vdc	
24 Vdc I/O power segment current draw	63 mA	
TM5 power bus 5 Vdc current draw	2 mA	
Power dissipation	1.51 W max.	
Weight	25 g (0.9 oz)	
ID code for firmware update	7088 dec.	

### Input Characteristics

The table below describes the input characteristics of the TM5SE1SC10005 electronic module:

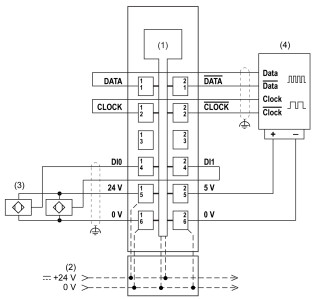
Input Characteristics		
Digital input voltage		20.428.8 Vdc
Digital input current at 24 Vdc		3.3 mA
Digital input resistance		7.19 ΚΩ
Digital input switching	Low	< 5 Vdc
threshold:	High	> 15 Vdc
Digital input cycle	•	≤ 2 µs
Digital input connection type		3-line connections
Digital input circuit		Sink
Digital input additional function		Home enable switch
Isolation between channel and TM5 power bus		See note <sup>1</sup> .
Isolation between Channel and	l encoder	No
Encoder Supply: 5 Vdc		Max 300 mA
	24 Vdc	Max 300 mA
Encoder supply internal protection		Short-circuit / Over current
Encoder coding		Gray/Binary
Encoder transmission rate		125 kBit/s / 250 kBit/s / 500 kBit/s / 1 MBit/s

<sup>&</sup>lt;sup>1</sup> The isolation of the electronic module is 500 Vac RMS between the electronics powered by the TM5 bus and those powered by 24 Vdc I/O power segment connected to the module. In practice, the TM5 electronic module is installed in the bus base, and there is a bridge between the TM5 power bus and the 24 Vdc I/O power segment. The two power circuits reference the same functional ground (FE) through specific components designed to reduce effects of electromagnetic interference. These components are rated at 30 Vdc or 60 Vdc. This effectively reduces isolation of the entire system from the 500 Vac RMS.

## TM5SE1SC10005 Wiring Diagram

## Wiring Diagram

The following illustration shows the wiring diagram for TM5SE1SC10005:



- 1 Internal electronics
- 2 24 Vdc I/O power segment integrated into bus base
- 3 3-wire sensor
- 4 Encoder

## **A** WARNING

### UNINTENDED EQUIPMENT OPERATION

Use the sensor and actuator power supply only for supplying power to sensors or actuators connected to the module.

Use shielded, properly grounded cables for all analog and high-speed inputs or outputs and communication connections. If you do not use shielded cable for these connections, electromagnetic interference can cause signal degradation. Degraded signals can cause the controller or attached modules and equipment to perform in an unintended manner.

## **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

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

<sup>1</sup>Multipoint 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.

## **▲** WARNING

#### UNINTENDED EQUIPMENT OPERATION

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

# Glossary



%

According to the IEC standard, % is a prefix that identifies internal memory addresses in the logic controller to store the value of program variables, constants, I/O, and so on.

B

#### bus base

A mounting device that is designed to seat an electronic module on a DIN rail and connect it to the TM5 bus for M258 and LMC058 logic controllers. Each base bus extends the integrated TM5 data and electronic power buses as well as the 24 Vdc I/O power segment. The electronic modules are added to the TM5 system through their insertion on the base bus.

### CAN

(controller area network) A protocol (ISO 11898) for serial bus networks, designed for the interconnection of smart devices (from multiple manufacturers) in smart systems and for real-time industrial applications. Originally developed for use in automobiles, CAN is now used in a variety of industrial automation control environments.

#### **CANopen**

An open industry-standard communication protocol and device profile specification (EN 50325-4).

#### control network

A network containing logic controllers, SCADA systems, PCs, HMI, switches, ...

Two kinds of topologies are supported:

- flat: all modules and devices in this network belong to same subnet.
- 2 levels: the network is split into an operation network and an inter-controller network.

These two networks can be physically independent, but are generally linked by a routing device.

### controller

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

#### CSA

(Canadian standards association) The Canadian standard for industrial electronic equipment in hazardous environments.

D

#### DIN

(*Deutsches Institut für Normung*) A German institution that sets engineering and dimensional standards.

Ε

#### electronic module

In a programmable controller system, most electronic modules directly interface to the sensors, actuators, and external devices of the machine/process. This electronic module is the component that mounts in a bus base and provides electrical connections between the controller and the field devices. Electronic modules are offered in a variety of signal levels and capacities. (Some electronic modules are not I/O interfaces, including power distribution modules and transmitter/receiver modules.)

#### element

The short name of the ARRAY element.

### ΕN

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*).

#### encoder

A device for length or angular measurement (linear or rotary encoders).

#### equipment

A part of a machine including sub-assemblies such as conveyors, turntables, and so on.

#### **Ethernet**

A physical and data link layer technology for LANs, also known as IEEE 802.3.

F

#### FAST I/O

FAST input/output Specific I/O modules with some electrical features (for example, response time) while the treatment of these channels are done directly by the controller

#### firmware

Represents the BIOS, data parameters, and programming instructions that constitute the operating system on a controller. The firmware is stored in non-volatile memory within the controller.

#### function

A programming unit that has 1 input and returns 1 immediate result. However, unlike FBs, it is directly called with its name (as opposed to through an instance), has no persistent state from one call to the next and can be used as an operand in other programming expressions.

Examples: boolean (AND) operators, calculations, conversions (BYTE TO INT)

н

#### hot swapping

The replacement of a component with a like component while the system remains under power and operational. The replacement component begins to function automatically after it is installed.

#### **HSC**

(high-speed counter) A function that counts pulses on the controller or on expansion module inputs.

ID

(identifier/identification)

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.

#### **IP 67**

(ingress protection) The protection classification according to IEC 60529. IP 67 modules are protected against ingress of dust, contact, and water up to an immersion depth of 1 m.

**LED** 

(light emitting diode) An indicator that illuminates under a low-level electrical charge.

M

### machine

Consists of several functions and/or equipment.

ms

(millisecond)

N

#### network

A system of interconnected devices that share a common data path and protocol for communications.

P

**PCI** 

(peripheral component interconnect) An industry-standard bus for attaching peripherals.

### PDM

(power distribution module) A module that distributes either AC or DC field power to a cluster of I/O modules.

S

SSI

(serial synchronous interface) A common interface for relative and absolute measurement systems like encoders.

т

### terminal block

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

U

UL

(underwriters laboratories) A US organization for product testing and safety certification.

## Index



## E

Electronic modules documentation references, 24 installation. 24 environmental characteristics, 22

## G

General characteristics TM5SE1IC01024, 48 TM5SE1IC02505, 40 TM5SE1SC10005, 64 TM5SE2IC01024, 56

## Н

hot swapping, 25

installation and Maintenance installation and Maintenance requirements, 16

## P

Presentation TM5SE1IC01024, 46 TM5SE1IC02505, 38 TM5SE1SC10005. 62 TM5SE2IC01024, 54

## T

TM5 expert TM5SE1IC01024, 45 TM5SE1IC02505, 37 TM5SE1SC10005, 61 TM5SE2IC01024, 53 TM5SE1IC01024, 45

TM5SE1IC02505, 37 TM5SE1SC10005, 61 TM5SE2IC01024, 53

## W

Wiring Diagram TM5SE1IC01024, 50 TM5SE1IC02505, 42 TM5SE1SC10005, 66 TM5SE2IC01024, 58 wiring rules, 18