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ET 200S distributed I/O Digital electronic module 2DO DC24V/2A HF (6ES7132-4BB31-0AB0)

Manual

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Safety Guidelines

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

A DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

▲ WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

ACAUTION

with a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.

CAUTION

without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.

NOTICE

indicates that an unintended result or situation can occur if the corresponding information is not taken into account.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The device/system may only be set up and used in conjunction with this documentation. Commissioning and operation of a device/system may only be performed by **qualified personnel**. Within the context of the safety notes in this documentation qualified persons are defined as persons who are authorized to commission, ground and label devices, systems and circuits in accordance with established safety practices and standards.

Prescribed Usage

Note the following:

AWARNING

This device may only be used for the applications described in the catalog or the technical description and only in connection with devices or components from other manufacturers which have been approved or recommended by Siemens. Correct, reliable operation of the product requires proper transport, storage, positioning and assembly as well as careful operation and maintenance.

Trademarks

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Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

Preface

Preface

Purpose of the manual

This manual supplements the *ET 200S Distributed I/O System* Operating Instructions. General functions for the ET 200S are described in the *ET 200S Distributed I/O System* Operating Instructions.

The information in this document along with the operating instructions enables you to commission the ET 200S.

Basic knowledge requirements

To understand these operating instructions you should have general knowledge of automation engineering.

Scope of the manual

This manual applies to this ET 200S module. It describes the components that are valid at the time of publication.

Recycling and disposal

Thanks to the fact that it is low in contaminants, this ET 200S module is recyclable. For environmentally compliant recycling and disposal of your electronic waste, please contact a company certified for the disposal of electronic waste.

Additional support

If you have any questions relating to the products described in these operating instructions, and do not find the answers in this document, please contact your local Siemens representative.

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The portal to our technical documentation for the various SIMATIC products and systems is available at:

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Training center

We offer courses to help you get started with the ET 200S and the SIMATIC S7 automation system. Please contact your regional training center or the central training center in D - 90327, Nuremberg, Germany.

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- The bulletin board, a worldwide knowledge exchange for users and experts.
- Your local contact for Automation & Drives in our contact database.
- Information about on-site services, repairs, spare parts. Lots more can be found on our "Services" pages.

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Properties

1.1 Digital electronic module 2DO DC24V/2A HF (6ES7132-4BB31-0AB0)

Properties

- Digital electronic module with two outputs
- Output current 2 A per output
- Rated load voltage 24 VDC
- Diagnostics: Wire break
- Diagnostics: Short circuit
- Short-circuit protection
- Suitable for solenoid valves, DC contactors, and indicator lights
- Supports isochronous operation
- Extended temperature range from 0 to 55 °C with vertical installation

Peculiarity

When you connect the 24 VDC rated load voltage to the power module by means of a mechanical contact, depending on the circuit the digital outputs carry the "1" signal for approximately 50 μ s. You need to take this into account if you connect the module to fast counters.

General terminal assignment

Note

Terminals 4, 8, A4, A8, A3 and A7 are only available at specified terminal modules.

Terminal assignment for 2DO 24 VDC/2 A HF (6ES7132-4BB31-0AA0)					
Terminal	Assignment	Terminal	Assignment	Notes	
1	DO ₀	5	DO ₁	DO _n : Output signal, Channel n	
2	L+	6	L+	L+: Rated load voltage 24 VDC M: Ground	
3	М	7	М		
4	n.c.	8	n.c.	n.c.: Not connected (max. 30 V DC can be connected)	
A4	AUX1	A8	AUX1	 AUX1: Protective-conductor terminal or potential bus (freely usab up to 230 VAC) 	
A3	AUX1	A7	AUX1	up to 200 1710)	

1.1 Digital electronic module 2DO DC24V/2A HF (6ES7132-4BB31-0AB0)

Usable terminal modules

	Usable terminal	modules for 2DO 24	VDC/2 A HF (6ES71	132-4BB31-0AA0)
TM-E15C26-A1	TM-E15C24-A1	TM-E15C24-01	TM-E15C23-01	Spring terminal
(6ES7193-4CA50-	(6ES7193-4CA30-	(6ES7193-4CB30-	(6ES7193-4CB10-	
0AA0)	0AA0)	0AA0)	0AA0)	
TM-E15S26-A1	TM-E15S24-A1	TM-E15S24-01	TM-E15S23-01	Screw-type terminal
(6ES7193-4CA40-	(6ES7193-4CA20-	(6ES7193-4CB20-	(6ES7193-4CB00-	
0AA0)	0AA0)	0AA0)	0AA0)	
TM-E15N26-A1	TM-E15N24-A1	TM-E15N24-01	TM-E15N23-01	Fast Connect
(6ES7193-4CA80-	(6ES7193-4CA70-	(6ES7193-4CB70-	(6ES7193-4CB60-	
0AA0)	0AA0)	0AA0)	0AA0)	
00 105 00 206 00 307 00 408 408 408 408	00 105 00 206 00 307 AUX1 400A 408	00 105 00 206 00 307 00 408	00 105 00 206 00 307	Wiring examples 2-wire 3-wire 4-wire DO DO DO M M M PE (AUX1)

Block diagram

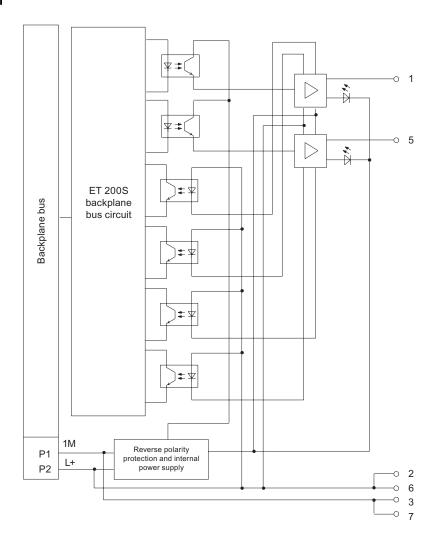


Figure 1-1 Block diagram of the 2DO 24 VDC/2 A HF

2DO 24 VDC/2 A HF analog Technical data (6ES7132-4BB31-0AB0)

Dimensions and weight				
Width (mm)	15			
Weight	Approx. 40 g			
N	lodule-specific data			
Supports isochronous operation	Yes			
Number of outputs	2			
Cable length				
Unshielded	Max. 600 m			
Shielded	Max. 1000 m			
Parameter length	3 bytes			
Address space	1 byte			
Address space (packed)	2 bits			

1.1 Digital electronic module 2DO DC24V/2A HF (6ES7132-4BB31-0AB0)

Voltages, cur	rents, potentials
Rated load voltage L+ (from the power module)	24 VDC
Polarity reversal	Yes ¹
Total current of the outputs (per module)	4 A
Electrical isolation	
Between the channels	No
Between the channels and backplane bus	Yes
Permissible potential difference	
Between the different circuits	75 VDC / 60 VAC
Insulation tested	500 VDC
Current consumption	
From the rated load voltage L+ (no load)	Max. 5 mA per channel
Power dissipation of the module	Typically 1.4 W
•	upts, diagnostics
Status display	Green LED per channel
Diagnostics function	po. o
Group error	Red "SF" LED
Diagnostics functions readable	Yes
	cting an actuator
Output voltage	String art actuator
At signal "1"	Min. L+ (-1 V)
3	WIIII. L+ (-1 V)
Output current At signal "1"	
Rated value	2 A
Permitted range	7 mA to 2.4 A
With signal "0" (leakage current)	Max. 0.5 mA
Output delay (for resistive load)	Max. 0.0 Hirt
At "0" to "1"	Max. 100 μs
• At "1" to "0"	Max. 400 μs
Load resistor range	12 Ω to 3.4 kΩ
Lamp load	Max. 5 W
	IVIAX. J VV
Connecting two outputs in parallel For redundant triggering of a load	Vac (non madula)
	Yes (per module)
To increase performance	No
Control of a digital input	Yes
Switch rate	
For resistive load	100 Hz
On inductive load	2 Hz (0.5 H)
For lamp load	10 Hz
Limitation (internal) of the voltage induced on circuit interruption	Typically L+ (-55 V to -60 V)
Reverse-voltage proof	Yes, if using the same load voltage as at the power module
Short-circuit protection of the output	Yes ²
Threshold on	Typically 4 A
¹ Polarity reversal can lead to the digital outputs b ² Per channel	

Parameters

2.1 Parameters

This table shows the parameters for digital output modules:

Table 2-1 Parameters for digital output modules

2DO 24 VDC/2 A HF	Range of values	Default setting	Applicability
Response to CPU/master STOP	Substitute a value	Substitute a value	Module
	Keep last value		
Substitute value ¹	• "0"	"0"	Channel
	• "1"		
Diagnostics: Wire break ²	Disable	Disable	Channel
	Enable		
Diagnostics: Short circuit to M	Disable	Disable	Channel
	Enable		

 $^{^{1}}$ If the interface module or COMPACT module becomes deenergized, the digital output modules will not produce substitute values. Output value = 0.

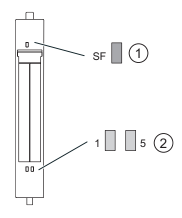
² A wire break is only detected in the switched output state.

2.1 Parameters

Diagnostics

3.1 Diagnostics using LED display

LED display



- ① Batch error (red)
- ② Status display for output status (green)

Status and error displays

Event (LEDs)		Ds)	Cause	Remedy	
SF	1	5			
On			No parameter assignment or incorrect module plugged in. A diagnostic message is pending.	Check the parameter assignment. Evaluate the diagnostics.	
	On		Output on channel 0 activated.	_	
		On	Output on channel 1 activated.	_	

3.2 Error types

3.2 Error types

Digital electronic module error types

Table 3-1 Error types

	Error type	Meaning	Remedy
1 _D	00001: Short circuit	Short circuit on final controlling element supply after M.	Correct the process wiring.
6 _D	00110: Open circuit	Line to the final controlling element interrupted.	

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