VIPA System 200V

SM-DIO | Manual HB97E_SM-DIO | Rev. 12/32 August 2012



Copyright © VIPA GmbH. All Rights Reserved.

This document contains proprietary information of VIPA and is not to be disclosed or used except in accordance with applicable agreements.

This material is protected by the copyright laws. It may not be reproduced, distributed, or altered in any fashion by any entity (either internal or external to VIPA), except in accordance with applicable agreements, contracts or licensing, without the express written consent of VIPA and the business management owner of the material.

For permission to reproduce or distribute, please contact: VIPA, Gesellschaft für Visualisierung und Prozessautomatisierung mbH Ohmstraße 4, D-91074 Herzogenaurach, Germany Tel.: +49 (91 32) 744 -0 Fax.: +49 9132 744 1864 EMail: info@vipa.de http://www.vipa.com

Note

Every effort has been made to ensure that the information contained in this document was complete and accurate at the time of publishing. Nevertheless, the authors retain the right to modify the information. This customer document describes all the hardware units and functions known at the present time. Descriptions may be included for units which are not present at the customer site. The exact scope of delivery is described in the respective purchase contract.

CE Conformity

Hereby, VIPA GmbH declares that the products and systems are in compliance with the essential requirements and other relevant provisions of the following directives:

- 2004/108/EC Electromagnetic Compatibility Directive
- 2006/95/EC Low Voltage Directive

Conformity is indicated by the CE marking affixed to the product.

Conformity Information

For more information regarding CE marking and Declaration of Conformity (DoC), please contact your local VIPA customer service organization.

Trademarks

VIPA, SLIO, System 100V, System 200V, System 300V, System 300S, System 400V, System 500S and Commander Compact are registered trademarks of VIPA Gesellschaft für Visualisierung und Prozessautomatisierung mbH.

SPEED7 is a registered trademark of profichip GmbH.

SIMATIC, STEP, SINEC, S7-300 and S7-400 are registered trademarks of Siemens AG.

Microsoft und Windows are registered trademarks of Microsoft Inc., USA.

Portable Document Format (PDF) and Postscript are registered trademarks of Adobe Systems, Inc.

All other trademarks, logos and service or product marks specified herein are owned by their respective companies.

Information product support

Contact your local VIPA Customer Service Organization representative if you wish to report errors or questions regarding the contents of this document. If you are unable to locate a customer service center, contact VIPA as follows:

VIPA GmbH, Ohmstraße 4, 91074 Herzogenaurach, Germany

Telefax:+49 9132 744 1204 EMail: documentation@vipa.de

Technical support

Contact your local VIPA Customer Service Organization representative if you encounter problems with the product or have questions regarding the product. If you are unable to locate a customer service center, contact VIPA as follows:

VIPA GmbH, Ohmstraße 4, 91074 Herzogenaurach, Germany

Telephone: +49 9132 744 1150 (Hotline) EMail: support@vipa.de

Contents

About this maual	
Safety information	2
Chapter 1 Basics and Assembly1-	1
Safety Information for Users	
System conception1-	
Dimensions	
Installation1-	
Demounting and module exchange 1-12	2
Wiring1-1	
Installation guidelines1-1	
General data	
Chapter 2 Digital input modules2-	
221-1BF00 - DI 8xDC 24V	
221-1BF10 - DI 8xDC 24V 0.2ms	
221-1BF21 - DIa 8xDC 24V 0.2ms	
221-1BF30 - DI 8xDC 24V - ECO	
221-1BF40 - DI 8xDC 24V 0.2ms	
221-1BF50 - DI 8xDC 24V NPN2-1 221-1FD00 - DI 4xAC/DC 90230V	
221-1FD00 - DI 4AAC/DC 90230V	
221-1FF30 - DI 8xAC/DC 2448V	
221-1FF40 - DI 8xAC 240V	-
221-1FF50 - DI 8xAC/DC 180265V	
221-1BH00 - DI 16xDC 24V with UB4x	
221-1BH10 - DI 16xDC 24V	
221-1BH20 - DI 16xDC24V/1C2-4	1
221-1BH30 - DI 16xDC 24V - ECO2-5	2
221-1BH50 - DI 16xDC 24V NPN with UB4x2-5	
221-1BH51 - DI 16xDC 24V NPN2-5	
221-2BL10 - DI 32xDC 24V2-6	
Chapter 3 Digital output modules	
222-1BF00 - DO 8xDC 24V 1A 3-2	
222-1BF10 - DO 8xDC 24V 2A	
222-1BF20 - DO 8xDC 24V 2A separated 4 á 2 3-	
222-1BF30 - DO 8xDC 24V 0.5A - ECO	
222-1BF50 - DO 8xDC 24V 0.5A NPN	
222-1BH00 - DO 16xDC 24V 0.5A with UB4x	
222-1BH10 - DO 16xDC 24V 1A	
222-1BH20 - DO 16xDC 24V 2A	
222-1BH50 - DO 16xDC 24V 0.5A - ECO	
222-1BH51 - DO 16xDC 24V 0.5A NPN	
222-2BL10 - DO 32xDC 24V 1A	
222-1DB00 - DO 2xAC 100230V 2A	
222-1HF00 - DO 8xRelay COM	
222-1HD10 - DO 4xRelay	
222-1HD20 - DO 4xRelay bistable	2
222-1FF00 - DO 8xSolid State COM 3-5	
222-1FD10 - DO 4xSolid State 3-5	8
Chapter 4 Digital input/output modules4-	
223-1BF00 - DIO 8xDC 24V 1A 4-2	
223-2BL10 - DI 16xDC 24V, DO 16xDC 24V 1A4-	6

About this manual

This manual describes the digital signal modules (SM) of the System 200V from VIPA. In addition to the product summary it contains detailed descriptions of the different modules. You are provided with information on the connection and the utilization of the System 200V SM modules.

Overview Chapter 1: Assembly and installation guidelines

The focus of this chapter is on the introduction of the VIPA System 200V. Here you will find the information required to assemble and wire a controller system consisting of System 200V components.

Besides the dimensions the general technical data of System 200V will be found.

Chapter 2: Digital input modules

This chapter contains a description of the construction and the operating of the VIPA digital input modules.

Chapter 3: Digital output modules

This chapter contains a description of the construction and the operation of the VIPA digital output modules.

Chapter 4: Digital input/output modules

This chapter contains a description of the construction and the operation of the VIPA digital input/output modules.

Objective and contents	This manual describes the digital signal modules (SM) of the System 200V. It contains a description of the construction, project implementation and the technical data.
Target audience	The manual is targeted at users who have a background in automation technology.
Structure of the manual	The manual consists of chapters. Every chapter provides a self-contained description of a specific topic.
Guide to the document	 The following guides are available in the manual: an overall table of contents at the beginning of the manual an overview of the topics for every chapter
Availability	 The manual is available in: printed form, on paper in electronic form as PDF-file (Adobe Acrobat Reader)
lcons Headings	Important passages in the text are highlighted by following icons and headings:
\bigwedge	Danger! Immediate or likely danger. Personal injury is possible.
\bigwedge	Attention! Damages to property is likely if these warnings are not heeded.
	Note! Supplementary information and useful tips.

Safety information

Applications conforming with specifications The System 200V is constructed and produced for:

- all VIPA System 200V components
- communication and process control
- general control and automation applications
- industrial applications
- operation within the environmental conditions specified in the technical data
- installation into a cubicle



Danger!

This device is not certified for applications in

• in explosive environments (EX-zone)

Documentation

The manual must be available to all personnel in the

- project design department
- installation department
- commissioning
- operation



The following conditions must be met before using or commissioning the components described in this manual:

- Modification to the process control system should only be carried out when the system has been disconnected from power!
- Installation and modifications only by properly trained personnel
- The national rules and regulations of the respective country must be satisfied (installation, safety, EMC ...)

Disposal

National rules and regulations apply to the disposal of the unit!

Chapter 1 Basics and Assembly

OverviewThe focus of this chapter is on the introduction of the VIPA System 200V.
Here you will find the information required to assemble and wire a controller
system consisting of System 200V components.
Besides the dimensions the general technical data of System 200V will be
found.

Contents	Торіс	Page
	Chapter 1 Basics and Assembly	1-1
	Safety Information for Users	
	System conception	
	Dimensions	
	Installation	
	Demounting and module exchange	
	Wiring	
	Installation guidelines	
	General data	1-17

Safety Information for Users

Handling of electrostatic sensitive modules VIPA modules make use of highly integrated components in MOS-Technology. These components are extremely sensitive to over-voltages that can occur during electrostatic discharges.

The following symbol is attached to modules that can be destroyed by electrostatic discharges.



The Symbol is located on the module, the module rack or on packing material and it indicates the presence of electrostatic sensitive equipment.

It is possible that electrostatic sensitive equipment is destroyed by energies and voltages that are far less than the human threshold of perception. These voltages can occur where persons do not discharge themselves before handling electrostatic sensitive modules and they can damage components thereby, causing the module to become inoperable or unusable.

Modules that have been damaged by electrostatic discharges can fail after a temperature change, mechanical shock or changes in the electrical load.

Only the consequent implementation of protection devices and meticulous attention to the applicable rules and regulations for handling the respective equipment can prevent failures of electrostatic sensitive modules.

Modules must be shipped in the original packing material.

Shipping of electrostatic sensitive modules

Measurements and alterations on electrostatic sensitive modules When you are conducting measurements on electrostatic sensitive modules you should take the following precautions:

- Floating instruments must be discharged before use.
- Instruments must be grounded.

Modifying electrostatic sensitive modules you should only use soldering irons with grounded tips.



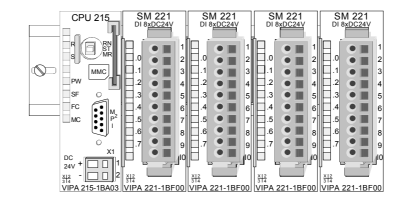
Attention!

Personnel and instruments should be grounded when working on electrostatic sensitive modules.

System conception

Overview

The System 200V is a modular automation system for assembly on a 35mm profile rail. By means of the peripheral modules with 4, 8 and 16 channels this system may properly be adapted matching to your automation tasks.

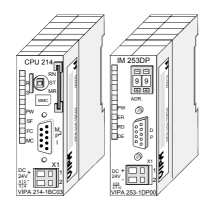


Components

The System 200V consists of the following components:

- Head modules like CPU and bus coupler
- Periphery modules like I/O, function und communication modules
- Power supplies
- Extension modules

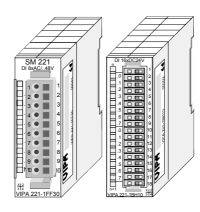
Head modules



With a head module CPU respectively bus interface and DC 24V power supply are integrated to one casing.

Via the integrated power supply the CPU respectively bus interface is power supplied as well as the electronic of the connected periphery modules.

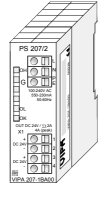
Periphery modules



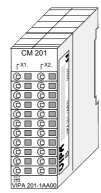
The modules are direct installed on a 35mm profile rail and connected to the head module by a bus connector, which was mounted on the profile rail before.

Most of the periphery modules are equipped with a 10pin respectively 18pin connector. This connector provides the electrical interface for the signaling and supplies lines of the modules.

Power supplies



Expansion modules



With the System 200V the DC 24V power supply can take place either externally or via a particularly for this developed power supply.

The power supply may be mounted on the profile rail together with the System 200V modules. It has no connector to the back-plane bus.

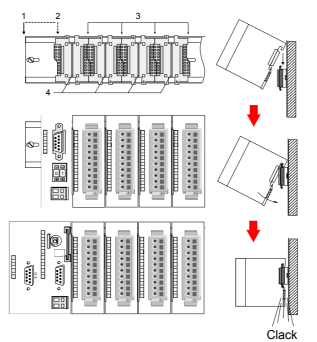
The expansion modules are complementary modules providing 2- or 3wire connection facilities.

The modules are not connected to the backplane bus.

- Structure/ dimensions
- Profile rail 35mm
 - Dimensions of the basic enclosure: 1tier width: (HxWxD) in mm: 76x25.4x74 in inches: 3x1x3 2tier width: (HxWxD) in mm: 76x50.8x74 in inches: 3x2x3

Installation

Please note that you can only install header modules, like the CPU, the PC and couplers at slot 1 or 1 and 2 (for double width modules).



[1]	Head module
	(double width)
[2]	Head module
	(single width)
[3]	Periphery module
[4]	Guide rails
_	

Note

A maximum of 32 modules can be connected at the back plane bus. Take attention that here the **maximum sum current** of **3.5A** is not exceeded.

Please install modules with a high current consumption directly beside the header module.

30 mn

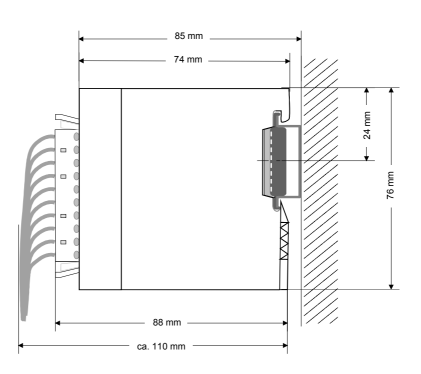
60 mm

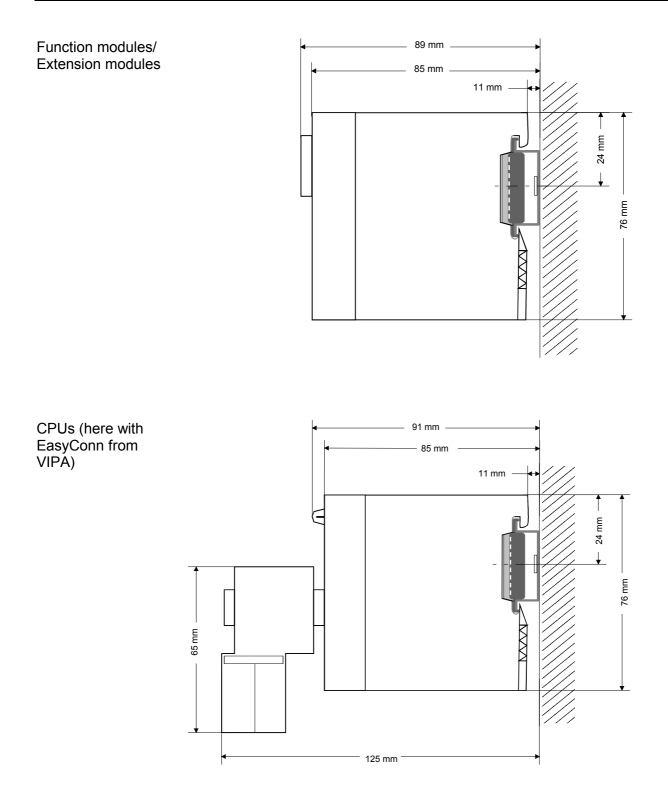
Dimensions

Dimensions Basic enclosure	1tier width (HxWxD) in mm: 76 x 25.4 x 74 2tier width (HxWxD) in mm: 76 x 50.8 x 74	
Installation dimensions		



In- / Output modules



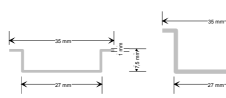


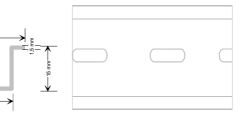
Installation

General The modules are each installed on a 35mm profile rail and connected via a bus connector. Before installing the module the bus connector is to be placed on the profile rail before.

Profile rail

For installation the following 35mm profile rails may be used:

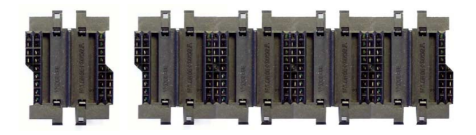




Order number	Label	Description
290-1AF00	35mm profile rail	Length 2000mm, height 15mm
290-1AF30	35mm profile rail	Length 530mm, height 15mm

Bus connector System 200V modules communicate via a backplane bus connector. The backplane bus connector is isolated and available from VIPA in of 1-, 2-, 4- or 8tier width.

The following figure shows a 1tier connector and a 4tier connector bus:

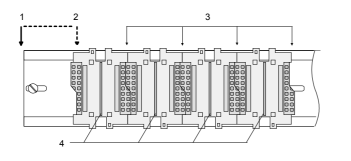


The bus connector is to be placed on the profile rail until it clips in its place and the bus connections look out from the profile rail.

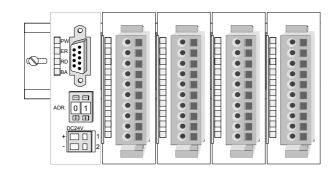
Order number	Label	Description
290-0AA10	Bus connector	1tier
290-0AA20	Bus connector	2tier
290-0AA40	Bus connector	4tier
290-0AA80	Bus connector	8tier -

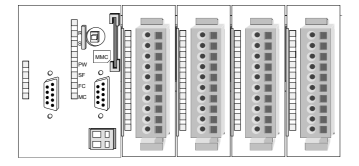
Installation on a
profile railThe following figure shows the installation of a 4tier width bus connector in
a profile rail and the slots for the modules.

The different slots are defined by guide rails.



- [1] Header module
 - (double width)
- [2] Header module
- (single width)
- [3] Peripheral module
- [4] Guide rails





Assembly regarding the current consumption

- Use bus connectors as long as possible.
- Sort the modules with a high current consumption right beside the header module. In the service area of www.vipa.com a list of current consumption of every System 200V module can be found.

Assembly possibilities

hoizontal assembly



lying assembly

	_	-		_		_	_	_		_			
	F		F		 F				 F		F		
	F		Г						Γ		 Г		
			F		F						t		
													0100
													<u>وات</u>
F													Ш
	-		_	-	 -	_	_	_	_	_	_		<u>ц</u>

vertical assembly

Ŷ

Please regard the allowed environmental temperatures:

- horizontal assembly:
 - vertical assembly:
- from 0 to 40°C
- lying assembly:

from 0 to 40°C

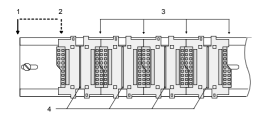
from 0 to 60°C

The horizontal assembly always starts at the left side with a header module, then you install the peripheral modules beside to the right.

You may install up to 32 peripheral modules.

Please follow these rules during the assembly!

- Turn off the power supply before you install or remove any modules!
- Make sure that a clearance of at least 60mm exists above and 80mm below the middle of the profile rail.



- Every row must be completed from left to right and it has to start with a header module.
 - Header module (double width) [1]
 - Header module (single width) [2]
 - [3] Peripheral modules
 - Guide rails [4]
- Modules are to be installed side by side. Gaps are not permitted between the modules since this would interrupt the backplane bus.
- A module is only installed properly and connected electrically when it has clicked into place with an audible click.

Slots after the last module may remain unoccupied.



Note!

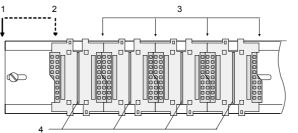
A maximum of 32 modules can be connected at the back plane bus. Take attention that here the maximum sum current of 3.5A is not exceeded.

Assembly procedure

- - Clack

• Install the profile rail. Make sure that a clearance of at least 60mm exists above and 80mm below the middle of the profile rail.

- Press the bus connector into the profile rail until it clips securely into place and the bus-connectors look out from the profile rail. This provides the basis for the installation of your modules.
- Start at the outer left location with the installation of your header module and install the peripheral modules to the right of this.



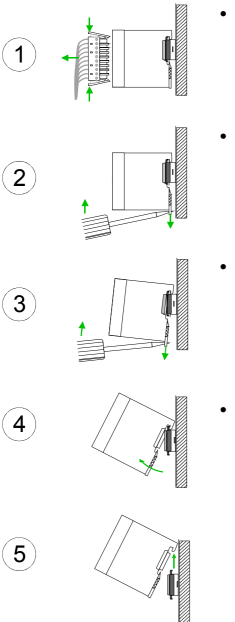
- [1] Header module (double width)
 - [2] Header module (single width)
 - [3] Peripheral module
 - [4] Guide rails
- Insert the module that you are installing into the profile rail at an angle of 45 degrees from the top and rotate the module into place until it clicks into the profile rail with an audible click. The proper connection to the backplane bus can only be guaranteed when the module has properly clicked into place.



Attention!

Power must be turned off before modules are installed or removed!

Demounting and module exchange



- Remove if exists the wiring to the module, by pressing both locking lever on the connector and pulling the connector.
- The casing of the module has a spring loaded clip at the bottom by which the module can be removed.
- The clip is unlocked by pressing the screwdriver in an upward direction.
- Withdraw the module with a slight rotation to the top.



Attention!

Power must be turned off before modules are installed or removed!

Please regard that the backplane bus is interrupted at the point where the module was removed!

Wiring

Overview

Most peripheral modules are equipped with a 10pole or a 18pole connector. This connector provides the electrical interface for the signaling and supply lines of the modules.

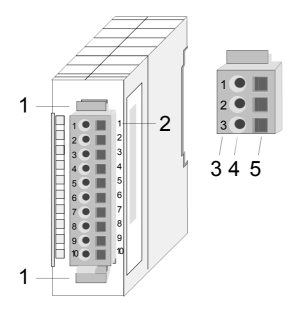
The modules carry spring-clip connectors for interconnections and wiring.

The spring-clip connector technology simplifies the wiring requirements for signaling and power cables.

In contrast to screw terminal connections, spring-clip wiring is vibration proof. The assignment of the terminals is contained in the description of the respective modules.

You may connect conductors with a diameter from 0.08mm^2 up to 2.5mm^2 (max. 1.5mm^2 for 18pole connectors).

The following figure shows a module with a 10pole connector.

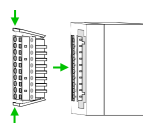


- [1] Locking lever
- [2] Pin no. at the module
- [3] Pin no. at the connector
- [4] Wiring port
- [5] Opening for screwdriver

Note!

The spring-clip is destroyed if you push the screwdriver into the wire port! Make sure that you only insert the screwdriver into the square hole of the connector!

Wiring procedure



• Install the connector on the module until it locks with an audible click. For this purpose you press the two clips together as shown. The connector is now in a permanent position and can easily be wired.

The following section shows the wiring procedure from top view.

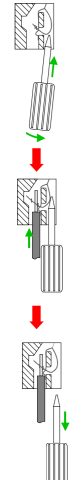
- Insert a screwdriver at an angel into the square opening as shown.
- Press and hold the screwdriver in the opposite direction to open the contact spring.
- Insert the stripped end of the wire into the round opening. You can use wires with a diameter of 0.08mm² to 2.5mm² (1.5mm² for 18pole connectors).

• By removing the screwdriver the wire is connected safely with the plug connector via a spring.



Note!

Wire the power supply connections first followed by the signal cables (inputs and outputs).



Installation guidelines

General	The installation guidelines contain information about the interference free deployment of System 200V systems. There is the description of the ways, interference may occur in your control, how you can make sure the electromagnetic digestibility (EMC), and how you manage the isolation.
What means EMC?	Electromagnetic digestibility (EMC) means the ability of an electrical device, to function error free in an electromagnetic environment without being interferenced res. without interferencing the environment. All System 200V components are developed for the deployment in hard industrial environments and fulfill high demands on the EMC. Nevertheless you should project an EMC planning before installing the components and take conceivable interference causes into account.
Possible interference causes	 Electromagnetic interferences may interfere your control via different ways: Fields I/O signal conductors Bus system Current supply Protected earth conductor Depending on the spreading medium (lead bound or lead free) and the distance to the interference cause, interferences to your control occur by
	means of different coupling mechanisms. One differs:
	galvanic coupling
	capacitive coupling
	inductive coupling
	 radiant coupling

radiant coupling

Basic rules for In the most times it is enough to take care of some elementary rules to guarantee the EMC. Please regard the following basic rules when installing your PLC.

- Take care of a correct area-wide grounding of the inactive metal parts when installing your components.
 - Install a central connection between the ground and the protected earth conductor system.
 - Connect all inactive metal extensive and impedance-low.
 - Please try not to use aluminum parts. Aluminum is easily oxidizing and is therefore less suitable for grounding.
- When cabling, take care of the correct line routing.
 - Organize your cabling in line groups (high voltage, current supply, signal and data lines).
 - Always lay your high voltage lines and signal res. data lines in separate channels or bundles.
 - Route the signal and data lines as near as possible beside ground areas (e.g. suspension bars, metal rails, tin cabinet).
- Proof the correct fixing of the lead isolation.
 - Data lines must be laid isolated.
 - Analog lines must be laid isolated. When transmitting signals with small amplitudes the one sided laying of the isolation may be favorable.
 - Lay the line isolation extensively on an isolation/protected earth conductor rail directly after the cabinet entry and fix the isolation with cable clamps.
 - Make sure that the isolation/protected earth conductor rail is connected impedance-low with the cabinet.
 - Use metallic or metalized plug cases for isolated data lines.
- In special use cases you should appoint special EMC actions.
 - Wire all inductivities with erase links.
 - Please consider luminescent lamps can influence signal lines.
- Create a homogeneous reference potential and ground all electrical operating supplies when possible.
 - Please take care for the targeted employment of the grounding actions. The grounding of the PLC is a protection and functionality activity.
 - Connect installation parts and cabinets with the System 200V in star topology with the isolation/protected earth conductor system. So you avoid ground loops.
 - If potential differences between installation parts and cabinets occur, lay sufficiently dimensioned potential compensation lines.

Isolation of
conductorsElectrical, magnetically and electromagnetic interference fields are
weakened by means of an isolation, one talks of absorption.

Via the isolation rail, that is connected conductive with the rack, interference currents are shunt via cable isolation to the ground. Hereby you have to make sure, that the connection to the protected earth conductor is impedance-low, because otherwise the interference currents may appear as interference cause.

When isolating cables you have to regard the following:

- If possible, use only cables with isolation tangle.
- The hiding power of the isolation should be higher than 80%.
- Normally you should always lay the isolation of cables on both sides. Only by means of the both-sided connection of the isolation you achieve high quality interference suppression in the higher frequency area.

Only as exception you may also lay the isolation one-sided. Then you only achieve the absorption of the lower frequencies. A one-sided isolation connection may be convenient, if:

- the conduction of a potential compensating line is not possible
- analog signals (some mV res. µA) are transferred
- foil isolations (static isolations) are used.
- With data lines always use metallic or metalized plugs for serial couplings. Fix the isolation of the data line at the plug rack. Do not lay the isolation on the PIN 1 of the plug bar!
- At stationary operation it is convenient to strip the insulated cable interruption free and lay it on the isolation/protected earth conductor line.
- To fix the isolation tangles use cable clamps out of metal. The clamps must clasp the isolation extensively and have well contact.
- Lay the isolation on an isolation rail directly after the entry of the cable in the cabinet. Lead the isolation further on to the System 200V module and **don't** lay it on there again!



Please regard at installation!

At potential differences between the grounding points, there may be a compensation current via the isolation connected at both sides. Remedy: Potential compensation line.

General data

Structure/ dimensions	 Profile rail 35mm Peripheral modules with recessed labelling Dimensions of the basic enclosure: 1tier width: (HxWxD) in mm: 76x25.4x74 in inches: 3x1x3 2tier width: (HxWxD) in mm: 76x50.8x74 in inches: 3x2x3
Reliability	 Wiring by means of spring pressure connections (CageClamps) at the front-facing connector, core cross-section 0.08 2.5mm² or 1.5 mm² (18pole plug) Complete isolation of the wiring when modules are exchanged Every module is isolated from the backplane bus ESD/Burst acc. IEC 61000-4-2 / IEC 61000-4-4 (to level 3) Shock resistance acc. IEC 60068-2-6 / IEC 60068-2-27 (1G/12G) Class of protection IP20
Environmental conditions	 Operating temperature: 0 +60°C Storage temperature: -25 +70°C Relative humidity: 5 95% without condensation Ventilation by means of a fan is not required

Chapter 2 Digital input modules

Overview This chapter contains a description of the construction and the operating of the VIPA digital input modules.

Content Topic Page Digital input modules.....2-1 Chapter 2 221-1BF00 - DI 8xDC 24V......2-2 221-1BF10 - DI 8xDC 24V 0.2ms 2-5 221-1BH00 - DI 16xDC 24V with UB4x2-35 221-1BH10 - DI 16xDC 24V2-38 221-1BH20 - DI 16xDC24V/1C......2-41 221-1BH30 - DI 16xDC 24V - ECO......2-52

221-1BF00 - DI 8xDC 24V

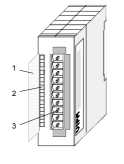
Order data	DI 8xDC 24V	VIPA 221-1BF00

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. The module has 8 channels, each one with a light emitting diode to indicate the status of the channel.

Properties

- 8 floating inputs, isolated from the backplane bus
 - DC 24V nominal input voltage
 - Suitable for standard switches and proximity switches
 - Status indicator for each channel by means of an LED

Construction



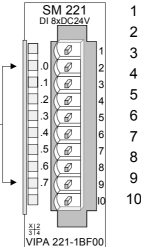
- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Connector edge

Status indicator pin assignment

LED Description

.0.....7 LEDs (green)

I+0.0 to I+0.7 A "1" signal level is recognized as of app. 15V and the respective LED is turned on



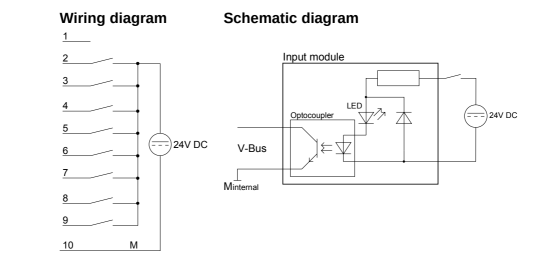
Pin Assignment

- 1 not connected
 - Input I+0.0
- B Input I+0.1
- 4 Input I+0.2
 - Input I+0.3
 - Input I+0.4
 - Input I+0.5
- 3 Input I+0.6
- 9 Input I+0.7
- 10 Ground

Wiring and

schematic

diagram



Technical data

Order number	221-1BF00
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	25 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED
	per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none

Order number	221-1BF00
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	60 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BF10 - DI 8xDC 24V 0.2ms

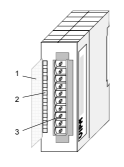
Order data DI 8xDC 24V 0.2ms VIPA 221-1BF10

Description The digital input module accepts binary control signals from the process level and provides an electrically isolated interface to the central bus system. The module has 8 channels, each one with a light emitting diode to indicate the status of the channel.

Properties

- 8 floating inputs, isolated from the backplane bus
- Delay time 0.2ms
- DC 24V nominal input voltage
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of an LED

Construction

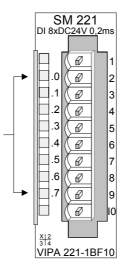


- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

.0.....7 LEDs (green) I+0.0 to I+0.7 A "1" signal level is recognized as of app. 15V and the respective LED is turned on



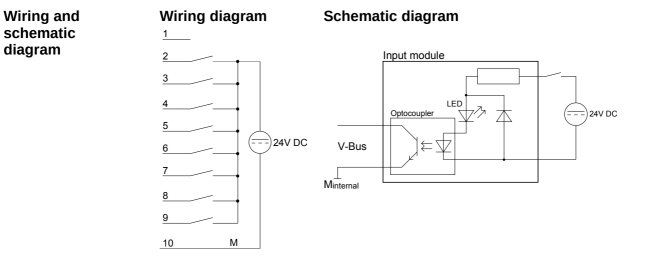
Pin Assignment

- 1 not connected
- 2 Input I+0.0
- 3 Input I+0.1
- 4 Input I+0.2

5

6

- Input I+0.3
- Input I+0.4
- 7 Input I+0.5
- 8 Input I+0.6
- 9 Input I+0.7



Technical data

Order number	221-1BF10
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	25 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+	-
(without load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	0.2 ms
Input delay of "1" to "0"	0.2 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED
	per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none

Order number	221-1BF10
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BF21 - DIa 8xDC 24V 0.2ms

- Order data DIa 8xDC 24V 0.2ms VIPA 221-1BF21 Description The digital input module accepts the binary control signals from the process level and provides an electrically isolated interface to the central bus system. All inputs are configurable as alarms. With the rising edge of the input, the alarm is activated. The alarm calls the OB 40 in the CPU. If this OB isn't available, the OB 85 is called. If this OB is also not programmed, the CPU switches to STOP. The module has 8 channels, each one with a light emitting diode to indicate the status of the channel. **Properties** • 8 alarm inputs, isolated from the backplane bus nominal input voltage DC 24V
 - suited for urgent signals (switches and proximity switches), delay time 0.2ms
 - Status indicator for each channel by means of an LED

Construction

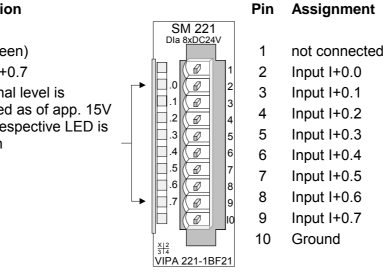
- Label for the bit address with [1] description
- [2] LED status indicator
- [3] Edge connector

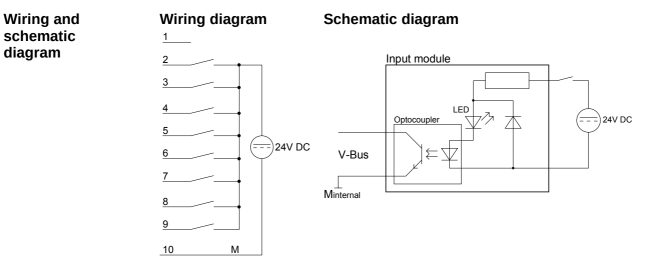
Status indicator pin assignment

LED Description

.0....7 LEDs (green)

I+0.0 to I+0.7 A "1" signal level is recognized as of app. 15V and the respective LED is turned on







diagram

Note!

The module may be deployed in the System 200V starting from CPU firmware versions:

CPU 21x:	Version 2.2.1
CPU 24x:	Version 3.0.6

The deployment with lower firmware versions causes error messages and a CPU switch to STOP!

Order number	221-1BF21
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	25 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	0.2 ms
Input delay of "1" to "0"	0.2 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	1 Byte

Order number	221-1BF21
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BF30 - DI 8xDC 24V - ECO

Order data DI 8xDC 24V

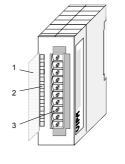
VIPA 221-1BF30

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. The module has 8 channels, each one with a light emitting diode to indicate the status of the channel.

Properties

- 8 floating inputs, isolated from the backplane bus
 - DC 24V nominal input voltage
 - Suitable for standard switches and proximity switches
 - Status indicator for each channel by means of an LED

Construction



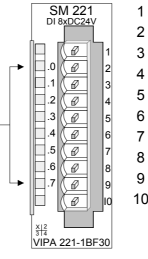
- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Connector edge

Status indicator pin assignment

LED Description

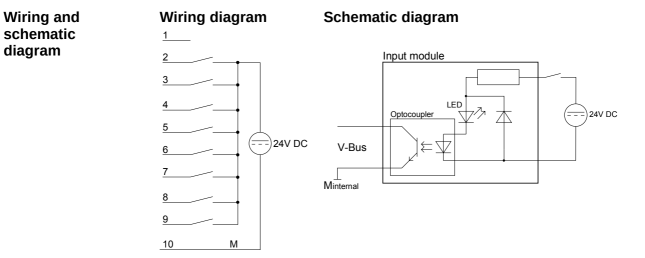
.0.....7 LEDs (green) I+0.0 to I+0.7

A "1" signal level is recognized as of app. 15V and the respective LED is turned on



Pin Assignment

- 1 not connected
 - Input I+0.0
- 3 Input I+0.1
- 4 Input I+0.2
 - Input I+0.3
 - Input I+0.4
 - Input I+0.5
- 8 Input I+0.6
- 9 Input I+0.7
- 10 Ground



Technical data

Order number	221-1BF30
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	25 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED
	per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none

Order number	221-1BF30
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BF40 - DI 8xDC 24V 0.2ms

Order data DI 8xDC 24V 0.2ms VIPA 221-1BF40

Description The digital input module accepts the binary control signals from the process level and provides an electrically isolated interface to the central bus system. This module is only suited for central deployment together with a CPU. Here the module detects and stores the rising edges of input pulses with a duration > 0.2ms.

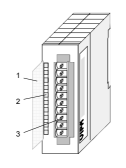
> At the cycle control point the status information of the module is transferred to the process image and then reset in the module again by the CPU.

> Since the status information exist over one cycle, a cyclically processing is necessary. Here the module must always be mapped to an address within the process image. The module has 8 input channels. The status of the input signals is indicated by light emitting diodes.

Properties

- 8 inputs, isolated from the backplane bus
 - nominal input voltage DC 24V •
 - Suitable for fast, short signals (pulse)
 - Status indicator for each channel by means of an LED

Construction



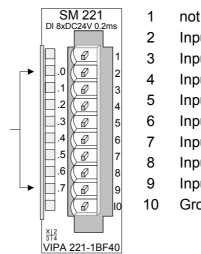
- Label for the bit address with [1] description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

.0....7 LEDs (green)

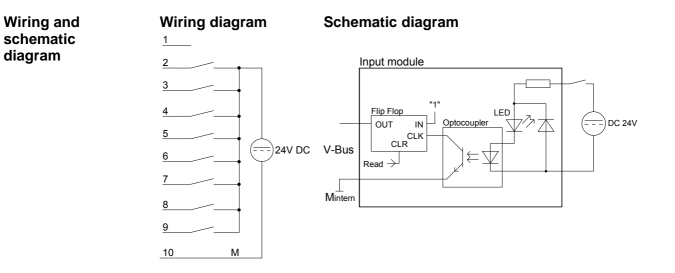
I+0.0 to I+0.7 A "1" signal level is recognized as of app. 15V and the respective LED is turned on



Pin Assignment

not connected

- Input I+0.0
- Input I+0.1
- Input I+0.2
- Input I+0.3
- Input I+0.4
- Input I+0.5
- Input I+0.6
- Input I+0.7





Note!

System dependent the module should only be used in a central system! The module is always to be mapped to an address within the process image.

Order number	221-1BF40
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	25 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	0.2 ms
Input delay of "1" to "0"	0.2 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no

Order number	221-1BF40
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	-

221-1BF50 - DI 8xDC 24V NPN

Order data DI 8xDC 24V NPN

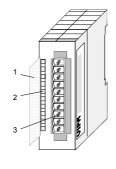
VIPA 221-1BF50

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. The module has 8 channels, each one with a light emitting diode to indicate the status of the channel. The input becomes active when it is connected to ground.

Properties • 8

- 8 floating inputs, isolated from the backplane bus
- Active low input (signal level "1" when input is at ground)
- DC 24V nominal input voltage
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of an LED

Construction



- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

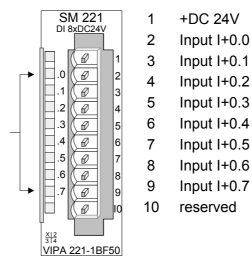
Assignment

Status indicator pin assignment

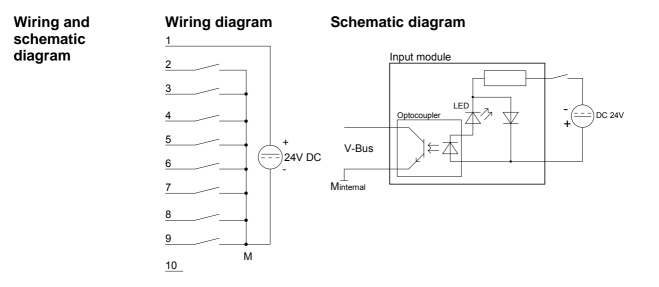
LED Description

.0....7 LEDs (green)

I+0.0 to I+0.7 when an input is at ground a "1" is detected and the respective LED is turned on



Pin



Order number	221-1BF50
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	10 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 1528.8 V
Input voltage for signal "1"	DC 05 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs horizontal configuration	8
Number of simultaneously utilizable inputs vertical configuration	8
Input characteristic curve	-
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none

Order number	221-1BF50
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1FD00 - DI 4xAC/DC 90...230V

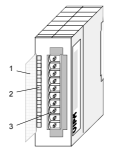
Order data DI 4xAC/DC 90...230V VIPA 221-1FD00

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. The module has 4 channels and the respective status is displayed by means of LEDs.

Properties

- 4 floating inputs, isolated from the backplane bus and from each other
- Status indicator for each channel by means of an LED
- Nominal input voltage 90 ... 230V AC/DC

Construction

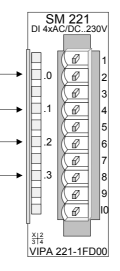


- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

- .0 LEDs (green)
- .1 I+0.0 to I+0.3
- .2 from app. DC 80V or AC
- .3 65V (50Hz) a signal "1" is detected and the respective LED is turned on



Pin Assignment

- 1 not connected
- 2 I+0.0
 - Neutral conductor I+0.0
- 4 I+0.1

3

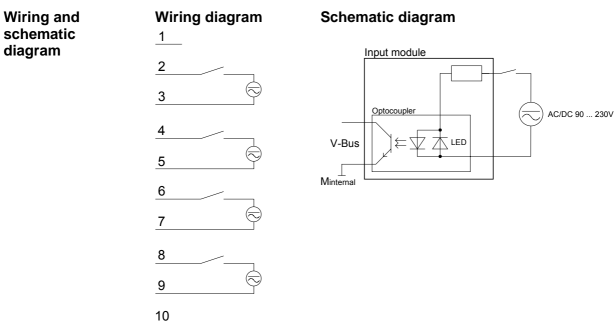
5

7

- Neutral conductor I+0.1
- 6 I+0.2
 - Neutral conductor I+0.2
- 8 I+0.3
- 9 Neutral conductor I+0.3
- 10 not connected

schematic

diagram



Order number	221-1FD00
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	40 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	4
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	AC/DC 90230 V
Input voltage for signal "0"	AC/DC 035 V
Input voltage for signal "1"	AC/DC 90230 V
Input voltage hysteresis	-
Frequency range	5060 Hz
Input resistance	136 kΩ
Input current for signal "1"	-
Connection of Two-Wire-BEROs possible	-
Max. permissible BERO quiescent current	-
Input delay of "0" to "1"	25 ms
Input delay of "1" to "0"	25 ms
Number of simultaneously utilizable inputs horizontal configuration	4
Number of simultaneously utilizable inputs vertical configuration	4
Input characteristic curve	-
Initial data size	4 Bit
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no

Order number	221-1FD00
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	\checkmark
Between channels of groups to	1
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1FF20 - DI 8xAC/DC 60...230V

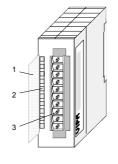
Order data DI 8xAC/DC 60...230V VIPA 221-1FF20

DescriptionThe digital input module accepts binary control signals from the process
and provides an electrically isolated interface to the central bus system.The module has 8 channels, each one with a light emitting diode to indicate
the status of the channel.

Properties

- 8 inputs, isolated from the backplane bus
- Nominal input voltage 60 ... 230V AC/DC
- Status indicator for each channel by means of an LED

Construction



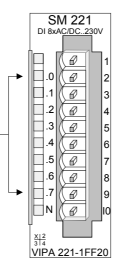
- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

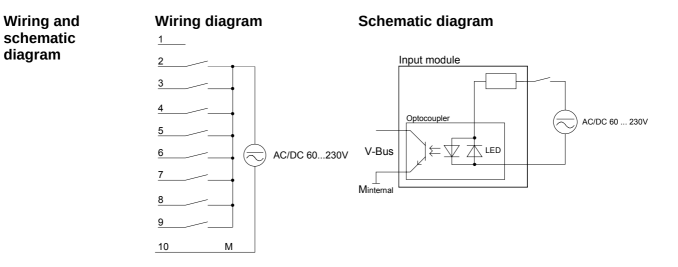
.0.....7 LEDs (green) I+0.0 to I+0.7 from app. DC 55V or AC

45V (50Hz) a signal "1" is detected and the respective LED is turned on



Pin Assignment

- 1 not connected
- 2 Input I+0.0
- 3 Input I+0.1
- 4 Input I+0.2
- 5 Input I+0.3
- 6 Input I+0.4
- 7 Input I+0.5
- 8 Input I+0.6
- 9 Input I+0.7
- 10 Neutral conductor



Technical data

diagram

Order number	221-1FF20
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	60 mA
Power loss	3 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	AC/DC 60230 V
Input voltage for signal "0"	AC/DC 035 V
Input voltage for signal "1"	AC/DC 60230 V
Input voltage hysteresis	-
Frequency range	5060 Hz
Input resistance	136 kΩ
Input current for signal "1"	-
Connection of Two-Wire-BEROs possible	-
Max. permissible BERO quiescent current	-
Input delay of "0" to "1"	25 ms
Input delay of "1" to "0"	25 ms
Number of simultaneously utilizable inputs horizontal configuration	8
Number of simultaneously utilizable inputs vertical configuration	8
Input characteristic curve	-
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	

Order number	221-1FF20
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1FF30 - DI 8xAC/DC 24...48V

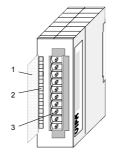
Order data	DI 8xAC/DC 2448V	VIPA 221-1FF30
------------	------------------	----------------

DescriptionThe digital input module accepts binary control signals from the process
and provides an electrically isolated interface to the central bus system.The module has 8 channels, each one with a light emitting diode to indicate
the status of the channel.

Properties

- 8 floating inputs, isolated from the backplane bus
- Nominal input voltage AC/DC 24 ... 48V
- Status indicator for each channel by means of an LED

Construction



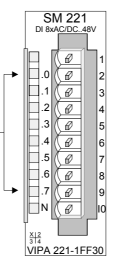
- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

.0.....7 LEDs (green) I+0.0 to I+0.7

> from app. DC 14V or AC 12V (50Hz) a signal "1" is detected and the respective LED is turned on



Pin Assignment

- not connected
- 2 Input I+0.0

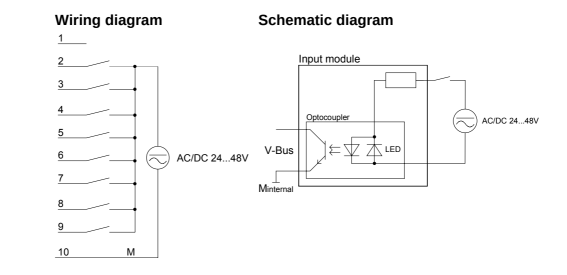
1

- 3 Input I+0.1
- 4 Input I+0.2
- 5 Input I+0.3
- 6 Input I+0.4
- 7 Input I+0.5
- 8 Input I+0.6
- 9 Input I+0.7
- 10 Neutral conductor

Wiring and

schematic

diagram



Order number	221-1FF30
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	60 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	AC/DC 2448 V
Input voltage for signal "0"	AC/DC 08 V
Input voltage for signal "1"	AC/DC 1848 V
Input voltage hysteresis	-
Frequency range	5060 Hz
Input resistance	16.4 kΩ
Input current for signal "1"	-
Connection of Two-Wire-BEROs possible	-
Max. permissible BERO quiescent current	-
Input delay of "0" to "1"	25 ms
Input delay of "1" to "0"	25 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	-
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED
	per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none

Order number	221-1FF30
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1FF40 - DI 8xAC 240V

Order data	DI 8xAC 240V	VIPA 221-1FF40
------------	--------------	----------------

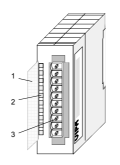
modified (Hysterese).

DescriptionThe digital input module accepts binary control signals from the process
and provides an electrically isolated interface to the central bus system.The module has 8 channels, each one with a light emitting diode to indicate
the status of the channel.In a defined voltage range, the signal state of the respective input is not

• 8 floating inputs, isolated from the backplane bus

- Nominal input voltage AC 240V
- Status indicator for each channel by means of an LED
- Hysterese
- Current consumption 20mA per channel

Construction



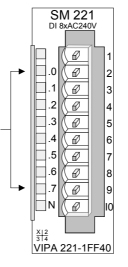
- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

.0.....7 LEDs (green)

I+0.0 to I+0.7 from app. AC 190 V (50Hz) the signal "1" is detected and the respective LED is turned on

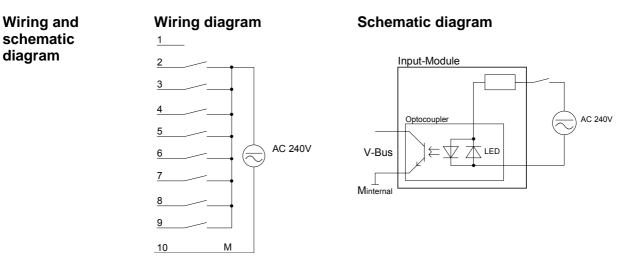


- Pin Assignment
- 1 not connected
- 2 Input I+0.0
 - Input I+0.1

3

4

- Input I+0.2
- 5 Input I+0.3
- 6 Input I+0.4
- 7 Input I+0.5
- 8 Input I+0.6
- 9 Input I+0.7
- 10 Neutral conductor





Note!

This module is specified for voltages of max. AC 260V.

If inductive loads occur on the network, this load has to be filtered either directly at the module or at the according device, for example by using a snubber network.

Тес	hnical	data

Order number	221-1FF40
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	60 mA
Power loss	3 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Rated value	AC 230 V
Input voltage for signal "0"	AC 070 V
Input voltage for signal "1"	AC 190260 V
Input voltage hysteresis	AC 90160 V
Frequency range	50 Hz
Input resistance	136 kΩ
Input current for signal "1"	-
Connection of Two-Wire-BEROs possible	-
Max. permissible BERO quiescent current	-
Input delay of "0" to "1"	25 ms
Input delay of "1" to "0"	25 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	-
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no

Order number	221-1FF40
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1FF50 - DI 8xAC/DC 180...265V

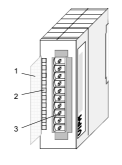
VIPA 221-1FF50 Order data DI 8xAC/DC 180...265V

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. The module has 8 channels, each one with a light emitting diode to indicate the status of the channel.

Properties

- 8 floating inputs, isolated from the backplane bus
- Nominal input voltage AC/DC 180...265V
- Status indicator for each channel by means of an LED

Construction

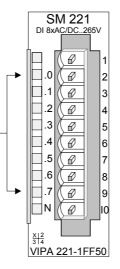


- [1] Label for the bit address with description
- LED status indicator [2]
- Edge connector [3]

Status indicator pin assignment

LED Description

.0....7 LEDs (green) I+0.0 to I+0.7 from app. DC 150V resp. AC 170V (50Hz) the signal "1" is detected and the respective LED is turned on



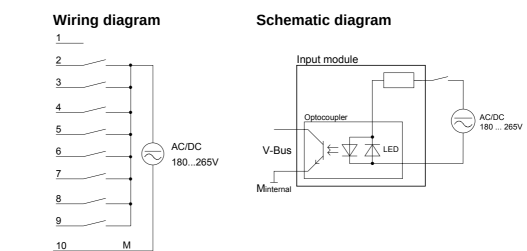
Pin Assignment

- 1 not connected
- 2 Input I+0.0
- 3 Input I+0.1
- 4 Input I+0.2
- 5 Input I+0.3 6
 - Input I+0.4
- 7 Input I+0.5
- 8 Input I+0.6
- 9 Input I+0.7
- 10 Neutral conductor

Wiring and

schematic

diagram



Order number	221-1FF50
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	80 mA
Power loss	3 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	AC/DC 180265 V
Input voltage for signal "0"	AC/DC 0150 V
Input voltage for signal "1"	AC/DC 180265 V
Input voltage hysteresis	-
Frequency range	5060 Hz
Input resistance	136 kΩ
Input current for signal "1"	-
Connection of Two-Wire-BEROs possible	-
Max. permissible BERO quiescent current	-
Input delay of "0" to "1"	25 ms
Input delay of "1" to "0"	25 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	-
Initial data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	

Order number	221-1FF50
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BH00 - DI 16xDC 24V with UB4x

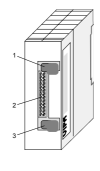
Order data DI 16xDC 24V VIPA 221-1BH00

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. This module requires an UB4x-converter. It has 16 channels that indicate the respective status via LEDs on the UB4x. The module has to be connected to the converter module (DEA-UB4x) by means of a flattened round cable (DEA-KB91C).

• 16 inputs, isolated from the backplane bus

- DC 24V nominal input voltage
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of a LED located on the conversion module UB4x

Construction



[1] Clip

- [2] Recessed connector for the interface to a conversion module UB4x via the flattened round cable
- [3] Clip

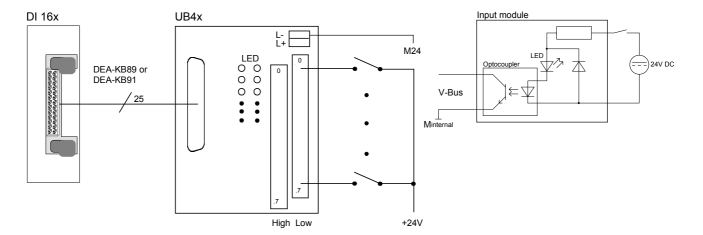
Status indicator on UB4x

Pin assignment module

LED	Description	Connector	Pin	Assignment
.015	LEDs (yellow) I+0.0 to I+0.7 High	26	2326	Supply voltage +DC 24V
	I+0.0 to I+0.7 Low		22	Input I+0.0
	A "1" signal level is			
	recognized as of app. 15V		•	·
	and the respective LED is turned on		15	Input I+0.7
			14	Input I+1.0
L+ L-	LED (green)			
	Supply voltage available		•	
		4 2 2 3	7	Input I+1.7
		2	16	Supply voltage Ground

Interface to UB4x

Schematic diagram module



Order number	KSD221-1BH00
Туре	SM 221, Set
Current consumption/power loss	
Current consumption from backplane bus	35 mA
Power loss	3.5 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs horizontal configuration	16
Number of simultaneously utilizable inputs vertical configuration	16
Input characteristic curve	IEC 61131, type 1
Initial data size	2 Byte
Status information, alarms, diagnostics	
Status display	none
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none

Order number	KSD221-1BH00
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	2
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	70 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BH10 - DI 16xDC 24V

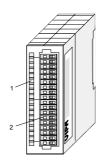
Order data	DI 16xDC 24V	VIPA 221-1BH10
Description	The digital input module a and provides an electrical	

escription The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. It has 16 channels that indicate the respective status by means of LEDs.

Properties

- 16 inputs, isolated from the backplane bus
- DC 24V nominal input voltage
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of an LED

Construction



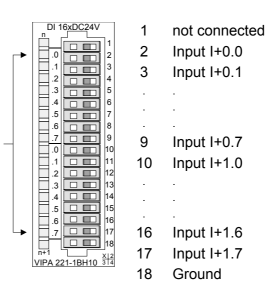
- [1] LED status indicator
- [2] Edge connector

Assignment

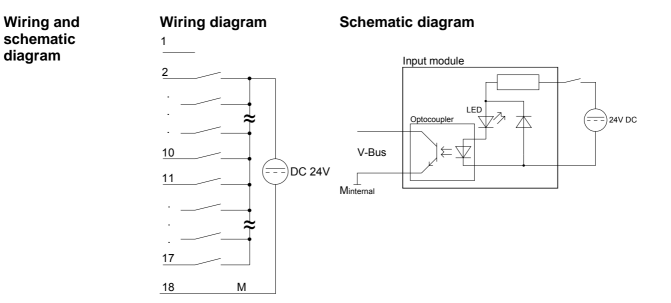
Status indicator pin assignment

LED Description

.0.....7 LEDs (green) I+0.0 to I+0.7 A "1" signal level is recognized as of app. 15V and the respective LED is turned on



Pin



Order number	221-1BH10
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	40 mA
Power loss	3.5 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs horizontal configuration	16
Number of simultaneously utilizable inputs vertical configuration	16
Input characteristic curve	IEC 61131, type 1
Initial data size	2 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none

Order number	221-1BH10
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	2
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BH20 - DI 16xDC24V/1C

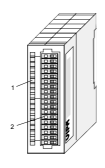
Order data	DI 16xDC24V/1C	VIPA 221-1BH20
------------	----------------	----------------

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. It has 16 channels that indicate the respective status by means of LEDs. Additionally, the first two channels may head for counters.

Properties

- 16 inputs, isolated from the backplane bus
- 2 inputs (I+0.0 and I+0.01) are configurable as one counter, frequency or period measurement
- Pull up abbr. pull down resistors are inside, so sensors with positive and negative logic can be connected
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of an LED

Construction



[1] LED status indicator

Pin Assignment

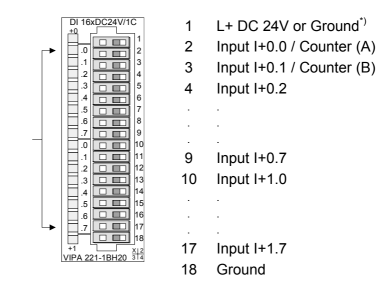
[2] Edge connector

Status indicator pin assignment

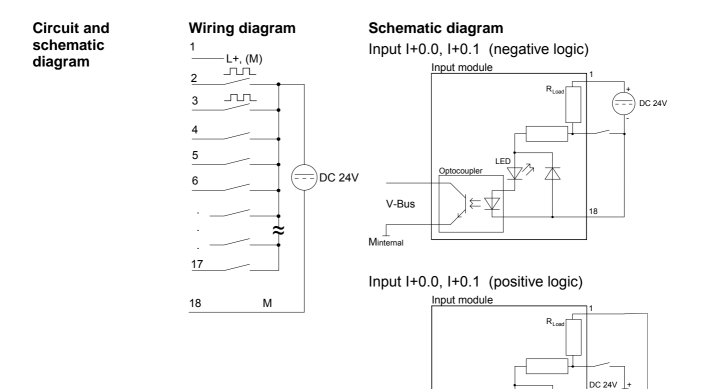
LED Description

.0...7 LEDs (green)

I+0.0 to I+1.7 A "1" signal level is recognized as of app. 15V and the respective LED is turned on



*) DC 24V or Ground to connect sensors with positive or negative logic at I+0.0 or I+0.1



Minternal Input I+0.2 ... I+1.5 Input module Optocoupler V-Bus

18

LED

Optocouple

V-Bus

Minterna

Note!

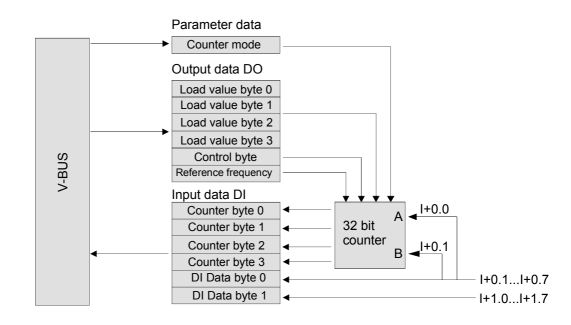
The inputs I+0.0 and I+0.1 have also internal pull up (-down) resistors, which lead to pin 1 of the connector strip.

You can connect the sensors with negative logic output directly to the inputs I+0.0 and I+0.1. Here you have to supply pin 1 with DC 24V.

Connect pin 1 to Ground (bridge to pin 18) when I+0.0 and I+0.1 are used as "normal" inputs with positive logic.

Overview The module is a 16bit digital input module for System 200V combined with a one-channel 32bit counter. Inputs I+0.0 and I+0.1 are used as 'normal' process inputs and as counter

Inputs I+0.0 and I+0.1 are used as 'normal' process inputs and as counter inputs (signal A and signal B) simultaneously.



By writing *output data DO* to the module, you may preset a counter value with a *load value* as well as a *reference frequency*. The activation of this values takes place by means of the *control byte*.

With a read access on the *input data DI* you obtain the current counter value.

The counting is started res. stopped via the *control byte* (software gate).

There are 5 counter functions supported. The appropriate counter function is set by parameterization.

Counter activation via software gate Many applications require that the count can be started or stopped at a defined time depending on other events. This starting and stopping of the count process is done via a software gate function. If the gate is opened, count pulses can reach the counter and the count is started. If the gate is closed, count pulses can no longer reach the counter and the count is stopped.

The software gate is controlled via the bits START and STOP in the Control Byte. Setting the bit START will open the software gate whereas setting the bit STOP will close the software gate.

Count range / Limit values The counter module can count up and down. The count value is 32Bit wide and is to be interpreted as of type unsigned integer. Therefore the count limits are given as:

Lower count limit	Upper count limit	
0	+ 4.294.967.295 (2 ³² – 1)	

Load value It is possible to specify a load value for the counter. After loading the counter starts counting up res. down from this new value to the upper res. lower limit value. After receiving a new counting pulse, the counter jumps to the lower (counting up) res. upper limit (counting down) and starts the counting again.

In the operation mode "Frequency Measurement" the load value is used to define the time window of the measurement.

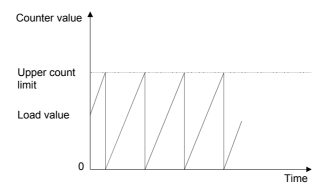
The load mechanism is controlled via the bit LOAD in the control byte.

ContinuousIn all counter modes, a continuous counter function is used as described in
the following paragraphs and as shown in figure.

If the counter reaches the upper count limit when counting up and a further count pulse is received, the counter jumps to the lower count limit and starts to add the count pulses again, meaning it counts continuously.

If the counter reaches the lower count limit when counting down and a further count pulse is received, the counter jumps to the upper count limit and continues to count down from there.

The count range in all modes is 0 to +4.294.967.295 and cannot be changed. The counter starts to count at 0 when a complete restart (Power-On Reset or VBUS-Reset) is executed on the module or the counter is cleared by setting bit CLEAR in the control byte.



Maximum	At the designation of maximum counter frequency, two types of indication
counter frequency	are distinguished:

- *Maximum impulse frequency* The maximum impulse frequency is the maximum frequency the adjacent signal may have, i.e. the maximum frequency at witch the impulses arrive at the module. At this module the maximum impulse frequency is 100Hz.
- *Maximum counter frequency* The maximum counter frequency is the frequency at witch can be internally counted to the maximum. At this module the maximum impulse frequency is 400Hz.

Module access For input and output data, the module occupies each 6byte in the address area. For setting the counter mode there are 1byte parameter data at disposal.

Loading the counter res. presetting of a reference frequency is via a control byte by typing the wanted value into the output address area and setting the bit 2 of the control byte to activate the counter.

You may see the counter value and the state of the inputs in the input address area. Also during count operation you may call all input channels.

Input dataInput bytes 0 to 3 are assigned to the 32bit counter value whereas bytes 4DI data bytesand 5 are assigned to the 16Bit digital inputs.

- .
Bit 7 Bit 0
Counter value byte 0
Counter value byte 1
Counter value byte 2
Counter value byte 3
DI Data byte 0 (I+0.7 I+0.0)
DI Data byte 1 (I+1.7 I+1.0)

Output data DO data bytes Byte 0 to 3 are assigned to a load value according to the selected counter mode. Byte 4 is used as control byte for the counter. Byte 5 selects a reference frequency for the counter modes "Frequency Measurement" and "Period Measurement".

Byte	Bit 7 Bit 0
0	Load value byte 0
1	Load value byte 1
	Load value byte 2
3	Load value byte 3
4	Control byte
5	Reference Frequency

Control byte	Bit	Function
	0	1 = START counter (the software gate is open)
	1	1 = STOP counter (the software gate is closed)
	2	1 = LOAD counter
	3	1 = CLEAR counter
	7 4	reserved

Reference	Value	Reference frequency
frequency	00h	16 MHz
	01h	8 MHz
	02h	4 MHz
	03h	1 MHz
	04h	100 kHz
	05h	10 kHz
	06h	1 kHz
	07h	100 Hz
	others	not allowed

HB97E - SM-DIO - Rev. 12/32

Parameter dataThe module has 3byte parameter data for selecting the counter mode and
configuring the digital input filters.

Byte	Bit 7 Bit 0			
0	Counter function			
	00h: Quadruple Pulse Evaluation			
	01h: Pulse and Direction Evaluation			
	02h: Clock Up / Clock Down Evaluation			
	03h: Frequency Measurement			
	04h: Period Measurement			
	others: not allowed			
1	Filter (Divider 0) value: 0 255			
2	Filter (Divider 1) value: 0 255			

Counter function A description of the counter functions can be found at the next page.

Filter The counter inputs are debounced by means of digital filters, which can be adjusted via parameter Filter (Divider 0 and Divider 1). So that an pulse can be evaluated as a counting pulse, this must be present longer than the parameterized filter value. Shorter pulses are not evaluated. For calculation of the pulse time the following formula is to be used: $T_{Pulse} \ge (Divider \ 0 + 1)^* (Divider \ 1 + 1)^* 2.5 \mu s$ Example: Divider 0 = 3, Divider 1 = 0 $T_{Pulse} \ge (3+1)^* 1^* 2.5 \mu s = 10 \mu s$ In this way filter for a pulse time of $2.5 \dots 163840 \mu s$ can be parameterized. Example (default:) Divider 0 = 0, Divider 1 = 0 $T_{Pulse} \ge 1*1*2.5 \mu s = 2.5 \mu s$ By default (after Reset) a filter width of 2.5µs is used.

Counter functions			
Quadruple Pulse Evaluation (00h)	•	her up or down count	ing and falling edges of A and B pulses are generated depends on
	In this counting mod	de I+0.0 and I+0.1 hav	e the following function:
	I+0.0 as channel A:	If channel A hurries in	front, the counter counts up.
	I+0.1 as channel B:	If channel B hurries in	front, the counter counts down.
	SW-Gate _		
	Signal A		¥ • •
	Signal B		V A V
	Up count pulses _		
	Down count pulses		
		up	down
Pulse and Direction Evaluation (01h)	ion direction.		
	SW-Gate		
	 Signal A		
	Signal B		
	Up count pulses	Γ	
	Down count pulses		Π
		up	down
			are evaluated. The counter is and decremented with every rising
. ,	In this counting mod	de I+0.0 and I+0.1 hav	e the following function:
	I+0.0 as channel A:	Clock up pulse for the	e counter at rising edge.
	I+0.1 as channel B:	Clock down pulse for	the counter at rising edge.
	SW-Gate		1
	Signal A		
	Signal B		
	Up count pulses		
	Down count pulses		
		up	down

Frequency measurement (03h) In frequency measurement mode, the module counts the number of rising edges of channel A received within a specified time window.

Channel B is not used in this mode.

The time window T_w is specified indirectly by selecting a *reference frequency* with DO byte 5 and defining a *load value* in DO bytes 0 to 3:

$$T_W = \frac{1}{\text{Reference Frequency}} * Load Value$$

By setting the Bit 2 of the *control byte*, the time window is transferred. When the counter is enabled (software gate is open), the reference counter is started with the first rising edge of channel A and is incremented with every rising edge of the reference clock.

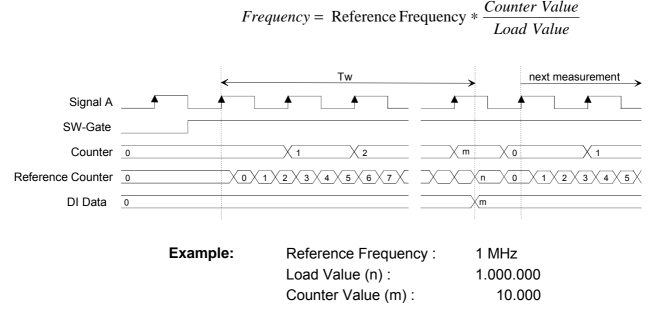
When the reference counter reaches the load value (time T_W has expired), the current counter value is copied to DI byte 0 to 3 and can be read.

Then the counter and the reference counter are cleared automatically and the next frequency measurement is started with the next rising edge of channel A. If there aren't at least two rising edges of channel A within the time window $T_{\rm W}$, the counter value will be read as 0 for this measurement.

Frequency measurement is started and ended by using the software gate that is as long as the software gate is open, the frequency of channel A is measured.

The counter can be cleared at any time by CLEAR='1' in the *control byte* while the *load value* stays valid until a new value is loaded or a Reset is detected.

The recent frequency can be computed by using the following formula:

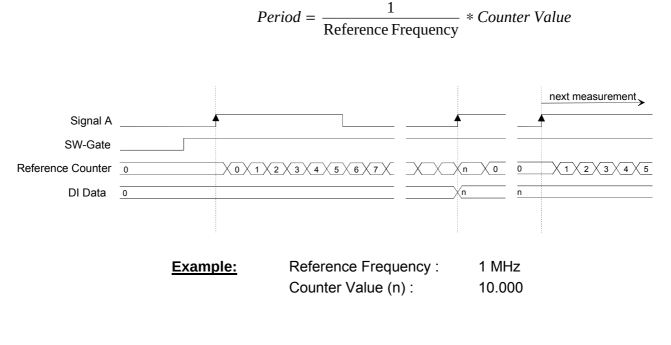


Frequency = $1 MHz * \frac{10.000}{1.000.000} = 10 kHz$

Period measurement (04h) With very small frequencies, it is convenient to measure the period instead of the frequency. In the operating mode "Period Measurement", the time between two rising edges of channel A is measured by counting the number of rising edges of the selected reference clock occurring between two rising edges of channel A. Channel B is not used in this mode.

Period measurement is started and ended by using the software gate, that is: as long as the software gate is open the period of channel A is measured continuously. The counter can be cleared at any time by CLEAR="1" in the *control byte*. The period measurement will then start again with the next rising edge of channel A.

The recent signal period can be computed by using the following formula:



$$Period = \frac{1}{1 \,\mathrm{MHz}} * 10.000 = 10 \,\mathrm{ms}$$

1

Note!

The counter value stays valid until the next measurement is completed or the counter is cleared.

If the next measurement is never completed (e.g. because the second rising edge of channel A never occurs), you will always see the "old" counter value and not the current value of the Reference Counter.

Order number	221-1BH20
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	85 mA
Power loss	3.5 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Reverse polarity protection of rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	✓
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs	16
horizontal configuration	-
Number of simultaneously utilizable inputs vertical	16
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	6 Byte
Technical data counters	
Number of counters	1
Counter width	32 Bit
Maximum input frequency	100 kHz
Maximum count frequency	400 kHz
Mode incremental encoder	\checkmark
Mode pulse / direction	\checkmark
Mode pulse	\checkmark
Mode frequency counter	✓
	✓
Mode period measurement	
Mode period measurement	-
Gate input available	-
Gate input available Latch input available	- - -
Gate input available Latch input available Reset input available	- - - -
Gate input available Latch input available Reset input available Counter output available	- - - -
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics	- - - - green LED per channel
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display	- - - - green LED per channel
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts	no
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm	no no
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt	no no no
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions	no no no no
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out	no no no no none
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display	no no no no none none
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display	no no no no none none none none
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display	no no no no none none
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display Isolation	no no no no none none none none
Gate input available Latch input available Reset input available Counter output available Status information, alarms, diagnostics Status display Interrupts Process alarm Diagnostic interrupt Diagnostic functions Diagnostics information read-out Supply voltage display Group error display Channel error display	no no no no none none none none

Order number	221-1BH20
Insulation tested with	DC 500 V
Datasizes	
Input bytes	6
Output bytes	6
Parameter bytes	5
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BH30 - DI 16xDC 24V - ECO

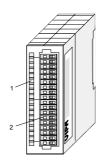
Order data	DI 16xDC 24V	VIPA 221-1BH30

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. It has 16 channels that indicate the respective status by means of LEDs.

Properties

- 16 inputs, isolated from the backplane bus
- DC 24V nominal input voltage
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of an LED

Construction



[1] LED status indicator

Assignment

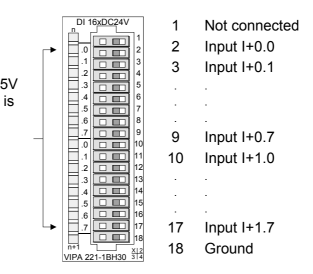
[2] Edge connector

Status indicator pin assignment

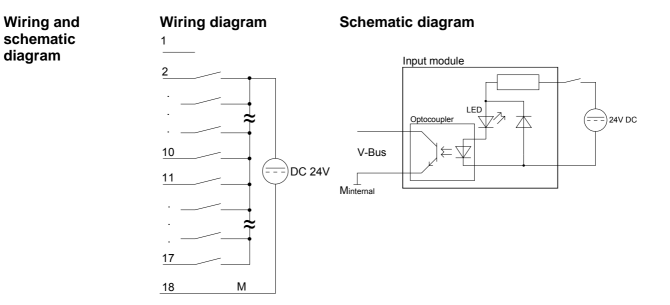
LED Description

.0.....7 LEDs (green) I+0.0 to I+1.7 A "1" signal level is recognized as of app. 15V and the respective LED is

turned on



Pin



Order number	221-1BH30
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	45 mA
Power loss	3.5 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs horizontal configuration	16
Number of simultaneously utilizable inputs vertical configuration	16
Input characteristic curve	IEC 61131, type 1
Initial data size	2 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none

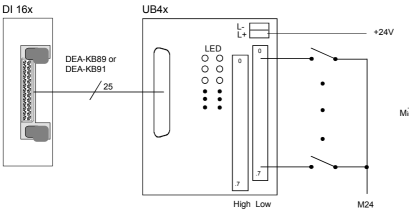
Order number	221-1BH30
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	2
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BH50 - DI 16xDC 24V NPN with UB4x

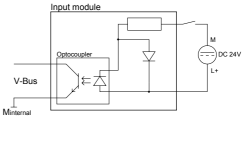
Order data DI 16xDC 24V NPN VIPA 221-1BH50

Descriptio	and provides a The input becor This module re the respective	n electrically isola mes active when it quires an UB4x-co status via LEDs ne converter mode	ated inter is conne onverter. on the	control signals from the process rface to the central bus system. ected to ground. It has 16 channels that indicate UB4x. The module has to be to-UB4x) by means of a flattened
Propertie	Active low inDC 24V nomSuitable for s		" when ir and prox	nput is at ground)
Construct	tion		[2]	Clip Recessed connector for the interface to a conversion module UB4x via the flattened round cable Clip
	dicator on UB4x	Pin assignmen		
LED	Description	Connector	Pin	Assignment
 	LEDs (yellow) I+0.0 to I+0.7 High I+0.0 to I+0.7 Low A "1" signal level is recognized as of app. 15V and the respective LED is turned on LED (green) Supply voltage available	26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	2326 22	Supply voltage +DC 24V Input I+0.0 Input I+0.7 Input I+1.0 Input I+1.7 Supply voltage Ground

Interface to UB4x



Schematic diagram module



Order number	221-1BH50
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	40 mA
Power loss	3.5 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 1528.8 V
Input voltage for signal "1"	DC 05 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs	16
horizontal configuration	
Number of simultaneously utilizable inputs vertical	16
configuration	
Input characteristic curve	-
Initial data size	2 Byte
Status information, alarms, diagnostics	
Status display	none
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	

Order number	221-1BH50
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	2
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	70 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-1BH51 - DI 16xDC 24V NPN

Order data DI 16xDC 24V NPN

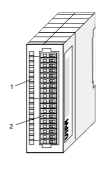
VIPA 221-1BH51

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system. It has 16 channels that indicate the respective status by means of LEDs. The input becomes active when it is connected to ground.

Properties

- 16 inputs, isolated from the backplane bus
- Active low input (signal level "1" when input is at ground)
- DC 24V nominal input voltage
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of an LED

Construction



[1] LED status indicator

Assignment

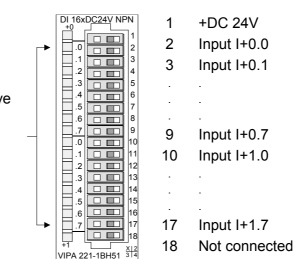
[2] Edge connector

Status indicator pin assignment

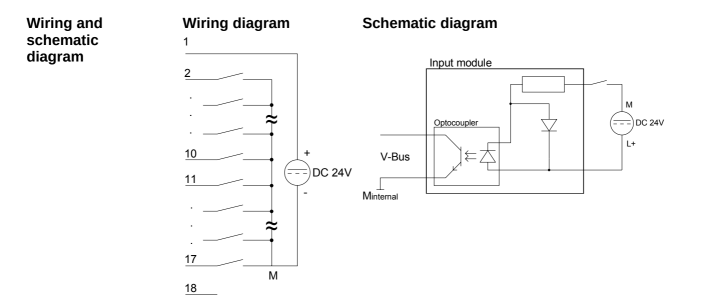
LED Description

.0.....7 LEDs (green)

I+0.0 to I+1.7 A "1" signal level is recognized as of app. ground and the respective LED is turned on



Pin



Order number	221-1BH51
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	20 mA
Power loss	3.5 W
Technical data digital inputs	
Number of inputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without load)	-
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 1528.8 V
Input voltage for signal "1"	DC 05 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs horizontal configuration	16
Number of simultaneously utilizable inputs vertical configuration	16
Input characteristic curve	-
Initial data size	2 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none

Order number	221-1BH51
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	2
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

221-2BL10 - DI 32xDC 24V

Order data DI 32xDC 24V

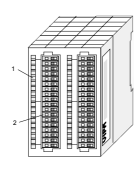
VIPA 221-2BL10

Description The digital input module accepts binary control signals from the process and provides an electrically isolated interface to the central bus system It has 32 channels that indicate the respective status by means of LEDs.

Properties

- 32 inputs, isolated from the backplane bus
- DC 24V nominal input voltage
- Suitable for standard switches and proximity switches
- Status indicator for each channel by means of an LED

Construction



- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

LED Description

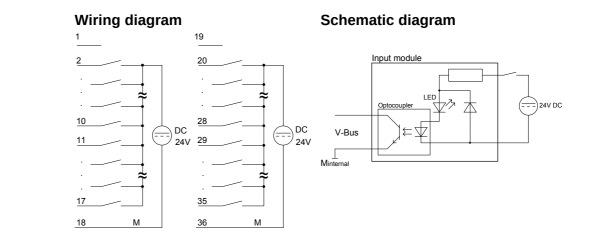
.0.....7 LEDs (green) I+0.0 to I+3.7 A "1" signal level is recognized as of app. 15V and the respective LED is turned on

	SM 221		32xDC24V	٦
	.1 .3	1 .0 2 .0 3 .1 4 .2 5 .3		19 20 21 22 23
		6 .4 7 .5 8 .6 9 .7		24 25 26 27
		9 .7 10 .0 11 .1 12 .2		27 28 29 30
		13 .3 14 .4 15 .5		31 32 33
⊾	.6 .7	16 .6 17 .7 18		34 35 36
	VIPA 221-2BL10	X 2 3 4		

ЕШ	Assignment
1 2 17	Not connected Input I+0.0I+1.7
•	•
18	Ground
19	Not connected
•	· ·
20 35 36	Input I+2.0I+3.7 Ground

Assignment

Pin



Wiring and schematic

diagram

Order number	221-2BL10
Туре	SM 221
Current consumption/power loss	
Current consumption from backplane bus	40 mA
Power loss	6.5 W
Technical data digital inputs	
Number of inputs	32
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs	16
horizontal configuration	
Number of simultaneously utilizable inputs vertical	16
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	4 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16

Order number	221-2BL10
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	4
Output bytes	0
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	50.8 x 76 x 88 mm
Weight	140 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

Chapter 3 Digital output modules

Overview This chapter contains a description of the construction and the operation of the VIPA digital output modules.

Content Topic Page Chapter 3 222-1BF20 - DO 8xDC 24V 2A separated 4 á 2 3-8 222-1BH30 - DO 16xDC 24V 0.5A - ECO...... 3-26 222-1FF00 - DO 8xSolid State COM 3-55

222-1BF00 - DO 8xDC 24V 1A

Order data DO 8xDC 24V 1A

VIPA 222-1BF00

Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires a supply of DC 24V via the front-facing connector. It provides 8 channels and the status of each channel is displayed by means of an LED.

Properties

- 8 outputs, isolated from the backplane bus
 - DC 24V supply voltage
 - 1A output current
 - Suitable for magnetic valves and DC contactors
 - LEDs for supply voltage and error message
 - Active channel indication by means of an LED

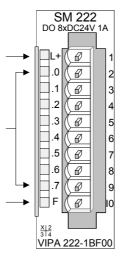
Construction

- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

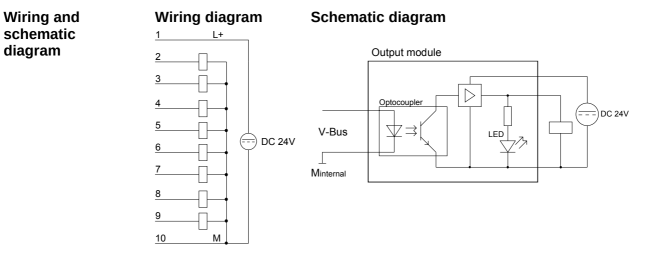
LED Description

- L+ LED (green) Supply voltage available
- .0....7 LEDs (green) Q+0.0 to Q+0.7 when an output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error



Pin Assignment

- 1 DC 24V supply voltage
- 2 Output Q+0.0
- 3 Output Q+0.1
- 4 Output Q+0.2
- 5 Output Q+0.3
- 6 Output Q+0.4
- 7 Output Q+0.5
- 8 Output Q+0.6
- 9 Output Q+0.7
- 10 Supply ground



Order number	222-1BF00
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	70 mA
Power loss	2 W
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without load)	10 mA
Total current per group, horizontal configuration, 40°C	8 A
Total current per group, horizontal configuration, 60°C	8 A
Total current per group, vertical configuration	8 A
Output current at signal "1", rated value	1 A
Output delay of "0" to "1"	150 μs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	1.5 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no

Order number	222-1BF00
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1BF10 - DO 8xDC 24V 2A

Order data DO 8xDC 24V 2A

VIPA 222-1BF10

Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires a DC 24V supply via the connector located on the front. It provides 8 channels and the status of each channel is displayed by means of an LED. The maximum load current per output is 2A.

• 8 outputs, isolated from the backplane bus

- DC 24V supply voltage
- Output current 2A
- Suitable for magnetic valves and DC contactors
- LEDs for supply voltage and error message
- Active channel indication by means of an LED

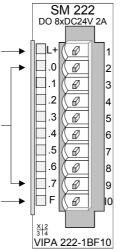
Construction

- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

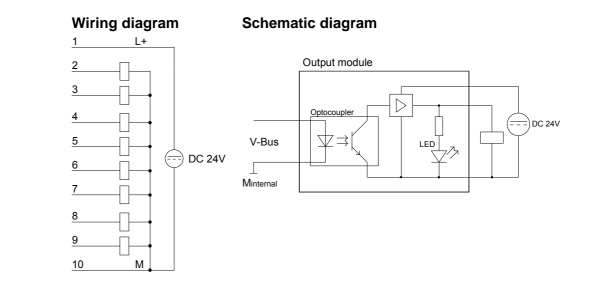
Status indicator pin assignment

LED Description

- L+ LED (green) Supply voltage available
- .0.....7 LEDs (green) Q+0.0 to Q+0.7 when an output becomes active the respective LED is turned on
- F LED (red) Overload, overheat, short circuit error



- Pin Assignment
 - 1 DC 24V supply voltage
- 2 Output Q+0.0
- 3 Output Q+0.1
- 4 Output Q+0.2
- 5 Output Q+0.3
- 6 Output Q+0.4
- 7 Output Q+0.5
- 8 Output Q+0.6
- 9 Output Q+0.7
- 10 Supply ground



Wiring and

schematic

diagram

Order number	222-1BF10
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	70 mA
Power loss	3 W
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without	10 mA
load)	
Total current per group, horizontal configuration, 40°C	10 A
Total current per group, horizontal configuration, 60°C	10 A
Total current per group, vertical configuration	10 A
Output current at signal "1", rated value	2 A
Output delay of "0" to "1"	150 μs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	3 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no

Order number	222-1BF10
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1BF20 - DO 8xDC 24V 2A separated 4 á 2

Order data DO 8xDC 24V 2A

VIPA 222-1BF20

- **Description** The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires a DC 24V supply via the connector located on the front. It provides 8 channels and the status of each channel is displayed by means of an LED. The maximum load current per output is 2A.
- 8 outputs, isolated from the backplane bus
 - Potential separation in 4 groups á 2 outputs
 - DC 24V supply voltage
 - Output current 2A
 - Suitable for magnetic valves and DC contactors
 - LEDs for supply voltage and error message
 - · Active channel indication by means of an LED

DO 8xDC24V 2A

____1L

.0

.1

F1

____2L

.2

.3

1F2

13L

.4

.5

14L

.6

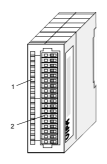
7

VIPA 222-1BF20

_____F3

12

Construction



- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

LED Description

- 1L...4L LED (green) Supply voltage available
- .0.....7 LEDs (green) Q+0.0 to Q+0.7 (green) when an output becomes active the respective LED is turned on
- F1...F4 LED (red) Overload, overheat, short circuit error

Pin Assignment

1

2

3

4

5

6

3

4

5

6

8

9

10

11

13

14

15

16

17

18

X 2 3 4

- not used Supply voltage 1L+
- Output Q+0.0
- Output Q+0.1
- Ground 1M
- Supply voltage 2L+
- 7 Output Q+0.2
- 8 Output Q+0.3
- 9 Ground 2M
-
- 14 Supply voltage 4L+
- 15 Output Q+0.6
- 16 Output Q+0.717 Ground 4M
- 17 Ground 4M 18 not used

Wiring and

schematic

diagram

___)DC 24V

Wiring diagram Schematic diagram 1 2 L+ Output module 3 ------4 ₽ \triangleright Optocoupler М 5 L+ 6 $\forall \exists$ V-Bus LED 7 -----8 Γ ₽ 9 M Minternal 10 L+ 11 ₽ ----- DC 24V 12 ₽ . 13 M 14 L+ 15 ----- DC 24V 16 -. 17 М

Technical data

18

Order number	222-1BF20
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	70 mA
Power loss	3 W
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without load)	10 mA
Total current per group, horizontal configuration, 40°C	4 A
Total current per group, horizontal configuration, 60°C	4 A
Total current per group, vertical configuration	4 A
Output current at signal "1", rated value	2 A
Output delay of "0" to "1"	150 μs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	3 A
Number of operating cycle of relay outputs	-

Order number	222-1BF20
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red LED per group
Channel error display	none
Isolation	
Between channels	\checkmark
Between channels of groups to	2
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1BF30 - DO 8xDC 24V 0.5A - ECO

Order data DO 8xDC 24V 0.5A

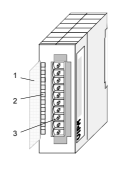
VIPA 222-1BF30

Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires a supply of DC 24V via the front-facing connector. It provides 8 channels and the status of each channel is displayed by means of an LED.

• 8 outputs, isolated from the backplane bus

- DC 24V supply voltage
- 0.5A output current
- Suitable for magnetic valves and DC contactors
- LEDs for supply voltage and error message
- Active channel indication by means of an LED

Construction

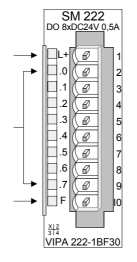


- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

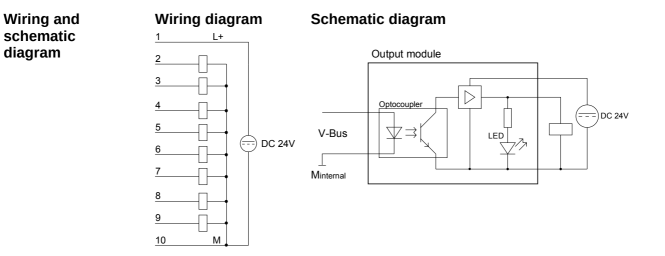
LED Description

- L+ LED (green) Supply voltage available
- .0.....7 LEDs (green) Q+0.0 to Q+0.7 when an output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error



Pin Assignment

- 1 DC 24V supply voltage
- 2 Output Q+0.0
- 3 Output Q+0.1
- 4 Output Q+0.2
- 5 Output Q+0.3
- 6 Output Q+0.4
- 7 Output Q+0.5
- 8 Output Q+0.6
- 9 Output Q+0.7
- 10 Supply ground



Order number	222-1BF30
Туре	SM 222, ECO
Current consumption/power loss	
Current consumption from backplane bus	70 mA
Power loss	2 W
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without load)	10 mA
Total current per group, horizontal configuration, 40°C	4 A
Total current per group, horizontal configuration, 60°C	4 A
Total current per group, vertical configuration	4 A
Output current at signal "1", rated value	0.5 A
Output delay of "0" to "1"	max. 100 µs
Output delay of "1" to "0"	max. 350 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	1 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no

Order number	222-1BF30
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	✓
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1BF50 - DO 8xDC 24V 0.5A NPN

Order data DO 8xDC 24V 0.5A NPN

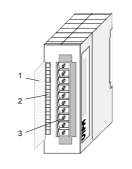
Description The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via Misfit outputs. It provides 8 channels that operate as Low-Side switches and that are interconnected via the load voltage. Low-Side switches are suitable for the control of grounds. When a short circuit occurs between the switched line and ground the result is that the load is activated until the short circuit has been removed. Short circuits do not place an additional load on the supply voltage.

Due to the system an overload at a channel can lead to the fact that the other channels are switched off. The LEDs however are further on, since they indicate the specified condition of the channels.

Properties

- 8 Low-Side outputs
- Output current per channel 0.5A
- Suitable for small motors, lamps, magnetic valves and contactors

Construction



[1] Label for the bit address with description

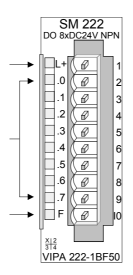
VIPA 222-1BF50

- [2] LED status indicator
- [3] Edge connector

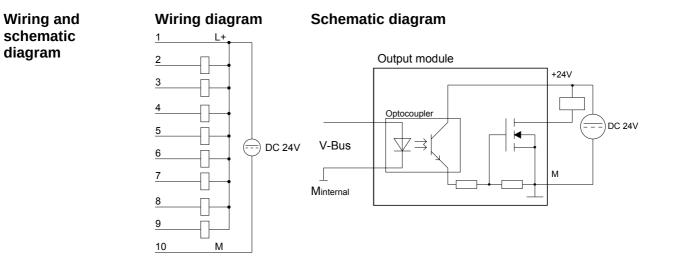
Status indicator pin assignment

LED Description

- L+ LED (green) Supply voltage available LEDs (green)
- .0.....7 Q+0.0 to Q+0.7 when an output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error



- Pin Assignment
- 1 DC 24V supply voltage
- 2 Output Q+0.0
- 3 Output Q+0.1
- 4 Output Q+0.2
- 5 Output Q+0.3
- 6 Output Q+0.4
- 7 Output Q+0.5
- 8 Output Q+0.6
- 9 Output Q+0.7
- 10 Supply ground



Order number	222-1BF50
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	50 mA
Power loss	1.5 W
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without	15 mA
load)	
Total current per group, horizontal configuration, 40°C	4 A
Total current per group, horizontal configuration, 60°C	4 A
Total current per group, vertical configuration	4 A
Output current at signal "1", rated value	0.5 A
Output delay of "0" to "1"	30 µs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control	not possible
of a load	
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	+45 V
Short-circuit protection of output	yes, electronic
Trigger level	1.7 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no

Order number	222-1BF50
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1BH00 - DO 16xDC 24V 0.5A with UB4x

Order data DO 16xDC 24V 0.5A

VIPA 222-1BH00

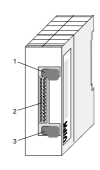
Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires 24V via the connector on the front. It has 16 channels and the status of each channel is displayed by means of an LED. This module requires a converter (DEA-UB4x). The module must be connected to the converter module by means of a flattened round cable (DEA-KB91C).

Properties

- 16 outputs, isolated from the backplane bus
 - DC 24V supply voltage
 - Output current 0.5A
 - Suitable for magnetic valves and DC contactors
 - LEDs for supply voltage and error message
 - Active channel indication by means of a LED located on converter module UB4x

Pin assignment module

Construction



- [1] Clip
- [2] Recessed connector for the interface to a conversion module UB4x via the flattened round cable
- [3] Clip

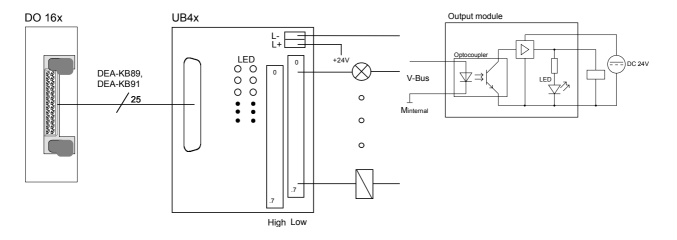
Status indicator on UB4x LED Description

- 0....15 LEDs (yellow) Q+0.0 to Q+0.7 High Q+1.0 to Q+1.7 Low when an output is active the respective LED is turned on LED (green)
- L+ L- Supply voltage available

	2326	DC 24V supply voltage
26 0 0 25 0	22 15 14 7 16	Output Q+0.0 Output Q+0.7 Output Q+1.0 Output Q+1.7 Supply ground

Interfacing of UB4x

Schematic diagram



Order number	KSD222-1BH00
Туре	SM 222, Set
Current consumption/power loss	
Current consumption from backplane bus	120 mA
Power loss	3.5 W
Technical data digital outputs	
Number of outputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without load)	10 mA
Total current per group, horizontal configuration, 40°C	8 A
Total current per group, horizontal configuration, 60°C	8 A
Total current per group, vertical configuration	8 A
Output current at signal "1", rated value	0.5 A
Output delay of "0" to "1"	150 μs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	-
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	1.5 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	2 Byte
Status information, alarms, diagnostics	
Status display	none
Interrupts	no
Process alarm	no

Order number	KSD222-1BH00		
Diagnostic interrupt	no		
Diagnostic functions	no		
Diagnostics information read-out	none		
Supply voltage display	none		
Group error display	none		
Channel error display	none		
Isolation			
Between channels	-		
Between channels of groups to	16		
Between channels and backplane bus	\checkmark		
Insulation tested with	DC 500 V		
Datasizes			
Input bytes	0		
Output bytes	2		
Parameter bytes	0		
Diagnostic bytes	0		
Housing			
Material	PPE / PA 6.6		
Mounting	Profile rail 35 mm		
Mechanical data			
Dimensions (WxHxD)	25.4 x 76 x 88 mm		
Weight	80 g		
Environmental conditions			
Operating temperature	0 °C to 60 °C		
Storage temperature	-25 °C to 70 °C		
Certifications			
UL508 certification	yes		

222-1BH10 - DO 16xDC 24V 1A

Order data DO 16xDC 24V 1A

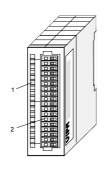
VIPA 222-1BH10

Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires 24V via the connector on the front. It has 16 channels and the status of each channel is displayed by means of an LED.

Properties

- 16 outputs, isolated from the backplane bus
- DC 24V supply voltage
- 1A output current rating
- Suitable for magnetic valves and DC contactors
- LEDs for supply voltage and error message
- Active channel indication by means of an LED

Construction



- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

LED Description

- L+ LED (green) Supply voltage available
- .0.....7 LEDs (green) Q+0.0 to Q+1.7 when an output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error

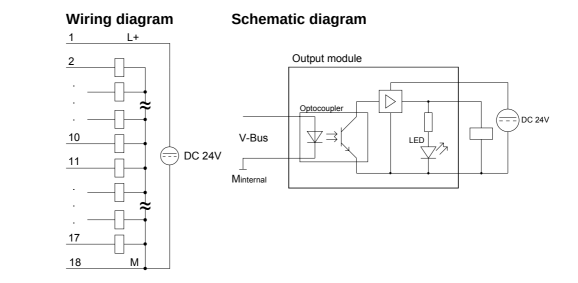
		DC	0 16	5x <u>DC2</u> 4V 1	A
	-	n	L+]1
i	–		.0		
			.1		2 3 4
			.2		
			.3		5
			.4		6
			.5		7
			.6		8
			.7		9
			.0		10
			.1		11
			.2		12
			.3		13
			.4		14
			.5		15
			.6		16
	→		.7		17
	-		F		18
		n+1 VIP		22-1BH10	X 2 3 4

Pin Assignment
Pin Assignment

- 1 DC 24V supply voltage
- 2 Output Q+0.0
- 3 Output Q+0.1
- . .
- . .
- 9 Output Q+0.7
- 10 Output Q+1.0
 - .
 - .
- 16 Output Q+1.6
- 17 Output Q+1.7
- 18 Supply ground

Wiring and schematic

diagram



Order number	222-1BH10	
Туре	SM 222	
Current consumption/power loss		
Current consumption from backplane bus	120 mA	
Power loss	3.5 W	
Technical data digital outputs		
Number of outputs	16	
Cable length, shielded	1000 m	
Cable length, unshielded	600 m	
Rated load voltage	DC 20.428.8 V	
Current consumption from load voltage L+ (without load)	10 mA	
Total current per group, horizontal configuration, 40°C	10 A	
Total current per group, horizontal configuration, 60°C	10 A	
Total current per group, vertical configuration	10 A	
Output current at signal "1", rated value	1 A	
Output delay of "0" to "1"	150 μs	
Output delay of "1" to "0"	100 μs	
Minimum load current	-	
Lamp load	5 W	
Parallel switching of outputs for redundant control of a load	not possible	
Parallel switching of outputs for increased power	not possible	
Actuation of digital input	\checkmark	
Switching frequency with resistive load	max. 1000 Hz	
Switching frequency with inductive load	max. 0.5 Hz	
Switching frequency on lamp load	max. 10 Hz	
Internal limitation of inductive shut-off voltage	L+ (-52 V)	
Short-circuit protection of output	yes, electronic	
Trigger level	1.5 A	
Number of operating cycle of relay outputs	-	
Switching capacity of contacts	-	
Output data size	2 Byte	
Status information, alarms, diagnostics		
Status display	green LED per channel	
Interrupts	no	
Process alarm	no	

Order number	222-1BH10	
Diagnostic interrupt	no	
Diagnostic functions	no	
Diagnostics information read-out	none	
Supply voltage display	green LED per group	
Group error display	red SF LED	
Channel error display	none	
Isolation		
Between channels	-	
Between channels of groups to	16	
Between channels and backplane bus	\checkmark	
Insulation tested with	DC 500 V	
Datasizes		
Input bytes	0	
Output bytes	2	
Parameter bytes	0	
Diagnostic bytes	0	
Housing		
Material	PPE / PA 6.6	
Mounting	Profile rail 35 mm	
Mechanical data		
Dimensions (WxHxD)	25.4 x 76 x 88 mm	
Weight	90 g	
Environmental conditions		
Operating temperature	0 °C to 60 °C	
Storage temperature	-25 °C to 70 °C	
Certifications		
UL508 certification	yes	

222-1BH20 - DO 16xDC 24V 2A

Order data DO 16xDC 24V 2A

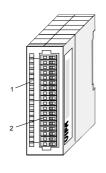
VIPA 222-1BH20

Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires 24V via the connector on the front. It has 16 channels and the status of each channel is displayed by means of an LED.

Properties

- 16 outputs, isolated from the backplane bus
- DC 24V supply voltage
- 2A output current rating
- Suitable for magnetic valves and DC contactors
- LEDs for supply voltage and error message
- Active channel indication by means of an LED

Construction

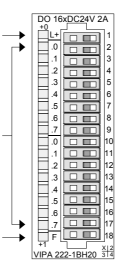


- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

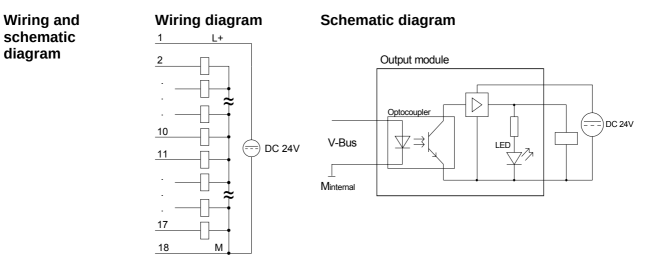
LED Description

- L+ LED (green) Supply voltage available
- .0.....7 LEDs (green) Q+0.0 to Q+1.7 when an output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error



Pin	Assignment
1	DC 24V supply voltage
2	Output Q+0.0
	•
	$\frac{1}{2}$
9	Output Q+0.7

- 10 Output Q+1.0
- · ·
- 17 Output Q+1.7
- 18 Supply ground



Technical data

diagram

Order number	222-1BH20
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	120 mA
Power loss	3.5 W
Technical data digital outputs	
Number of outputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without load)	10 mA
Total current per group, horizontal configuration, 40°C	10 A
Total current per group, horizontal configuration, 60°C	10 A
Total current per group, vertical configuration	10 A
Output current at signal "1", rated value	2 A
Output delay of "0" to "1"	150 µs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	3 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	2 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no

Order number	222-1BH20
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	2
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1BH30 - DO 16xDC 24V 0.5A - ECO

Order data DO 16xDC 24V 0.5A

VIPA 222-1BH30

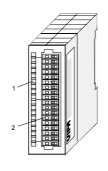
Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires 24V via the connector on the front. It has 16 channels and the status of each channel is displayed by means of an LED.

Properties

• 16 outputs, isolated from the backplane bus

- DC 24V supply voltage
- 0.5A output current rating
- Suitable for magnetic valves and DC contactors
- LEDs for supply voltage and error message
- Active channel indication by means of an LED

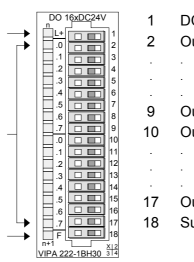
Construction



- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

- LED Description
- L+ LED (green) Supply voltage available
- .0.....7 LEDs (green) Q+0.0 to Q+1.7 when an output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error

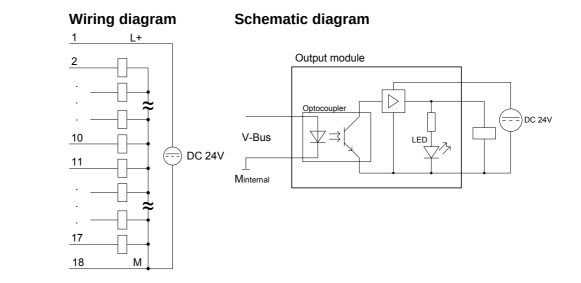


Pin Assignment

- DC 24V supply voltage
- Output Q+0.0
 - .
- 9 Output Q+0.7
- 0 Output Q+1.0
- . . 7 Outrout O 14.7
- 7 Output Q+1.7
- 8 Supply ground

Wiring and schematic

diagram



Order number	222-1BH30	
Туре	SM 222, ECO	
Current consumption/power loss		
Current consumption from backplane bus	120 mA	
Power loss	3.5 W	
Technical data digital outputs		
Number of outputs	16	
Cable length, shielded	1000 m	
Cable length, unshielded	600 m	
Rated load voltage	DC 20.428.8 V	
Current consumption from load voltage L+ (without load)	10 mA	
Total current per group, horizontal configuration, 40°C	8 A	
Total current per group, horizontal configuration, 60°C	8 A	
Total current per group, vertical configuration	8 A	
Output current at signal "1", rated value	0.5 A	
Output delay of "0" to "1"	max. 100 μs	
Output delay of "1" to "0"	max. 350 µs	
Minimum load current	-	
Lamp load	5 W	
Parallel switching of outputs for redundant control of a load	not possible	
Parallel switching of outputs for increased power	not possible	
Actuation of digital input	\checkmark	
Switching frequency with resistive load	max. 1000 Hz	
Switching frequency with inductive load	max. 0.5 Hz	
Switching frequency on lamp load	max. 10 Hz	
Internal limitation of inductive shut-off voltage	L+ (-52 V)	
Short-circuit protection of output	yes, electronic	
Trigger level	1 A	
Number of operating cycle of relay outputs	-	
Switching capacity of contacts	-	
Output data size	2 Byte	
Status information, alarms, diagnostics		
Status display	green LED per channel	
Interrupts	no	
Process alarm	no	

Order number	222-1BH30
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	2
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

VIPA 222-1BH50

222-1BH50 - DO 16xDC 24V 0.5A NPN

Order data DO 16xDC 24V 0.5A NPN

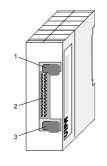
Description The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via Misfit outputs. It provides 16 channels that operate as Low-Side switches and that are interconnected via the load voltage. Low-Side switches are suitable for the control of grounds. When a short circuit occurs between the switched line and ground the result is that the load is activated until the short circuit has been removed. Short circuits do not place an additional load on the supply voltage.

Due to the system an overload at a channel can lead to the fact that the other channels are switched off. The LEDs however are further on, since they indicate the specified condition of the channels.

Properties

- 16 Low-Side outputs
- Output current per channel 0.5A
- Suitable for small motors, lamps, magnetic valves and contactors

Construction



[1] Clip

[2] Recessed connector for the interface to a output connection

[3] Clip

D:...

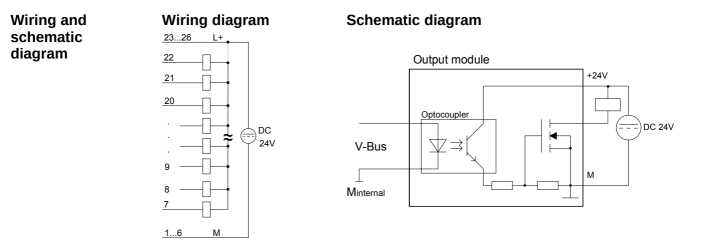
Pin	assignment
ГШ	assiyiiiieiii

		1
26	566556555555555 5555555555555555555555	25
4	ŔŔ	3
2	ØØ	1

Connector

Pin	Assignment
2326	DC 24V supply voltage
22	Output Q+0.0
21	Output Q+0.1
·	
•	
8	Output Q+1.6
7	Output Q+1.7
16	Supply ground

A - - : -----





Attention!

This module is not deployable with UB4x from VIPA without technical intervention. For deploying the module with a converter module from VIPA, please call the VIPA Hotline.

Technical data	Order number	222-1BH50
	Туре	SM 222
	Current consumption/power loss	
	Current consumption from backplane bus	120 mA
	Power loss	3.5 W
	Technical data digital outputs	
	Number of outputs	16
	Cable length, shielded	1000 m
	Cable length, unshielded	600 m
	Rated load voltage	DC 20.428.8 V
	Current consumption from load voltage L+ (without	10 mA
	load)	
	Total current per group, horizontal configuration, 40°C	8 A
	Total current per group, horizontal configuration, 60°C	8 A
	Total current per group, vertical configuration	8 A
	Output current at signal "1", rated value	0.5 A
	Output delay of "0" to "1"	100 µs
	Output delay of "1" to "0"	150 μs
	Minimum load current	-
	Lamp load	5 W
	Parallel switching of outputs for redundant control	not possible
	of a load	
	Parallel switching of outputs for increased power	not possible
	Actuation of digital input	\checkmark
	Switching frequency with resistive load	max. 1000 Hz
	Switching frequency with inductive load	max. 0.5 Hz
	Switching frequency on lamp load	max. 10 Hz
	Internal limitation of inductive shut-off voltage	+45 V
	Short-circuit protection of output	yes, electronic
	Trigger level	1.5 A
	Number of operating cycle of relay outputs	-

Switching capacity of contacts

Order number	222-1BH50	
Output data size	2 Byte	
Status information, alarms, diagnostics		
Status display	none	
Interrupts	no	
Process alarm	no	
Diagnostic interrupt	no	
Diagnostic functions	no	
Diagnostics information read-out	none	
Supply voltage display	none	
Group error display	none	
Channel error display	none	
Isolation		
Between channels	-	
Between channels of groups to	16	
Between channels and backplane bus	\checkmark	
Insulation tested with	DC 500 V	
Datasizes		
Input bytes	0	
Output bytes	2	
Parameter bytes	0	
Diagnostic bytes	0	
Housing		
Material	PPE / PA 6.6	
Mounting	Profile rail 35 mm	
Mechanical data		
Dimensions (WxHxD)	25.4 x 76 x 88 mm	
Weight	80 g	
Environmental conditions		
Operating temperature	0 °C to 60 °C	
Storage temperature	-25 °C to 70 °C	
Certifications		
UL508 certification	yes	

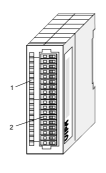
222-1BH51 - DO 16xDC 24V 0.5A NPN

- Order data DO 16xDC 24V 0.5A NPN
- VIPA 222-1BH51
- **Description** The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via Mosfet outputs. It provides 16 channels that operate as Low-Side switches and that are interconnected via the load voltage. Low-Side switches are suitable for the control of grounds. When a short circuit occurs between the switched line and ground the result is that the load is activated until the short circuit has been removed. Short circuits do not place an additional load on the supply voltage.

Properties

- 16 Low-Side outputs
- Output current per channel 0.5A
- Suitable for small motors, lamps, magnetic valves and contactors

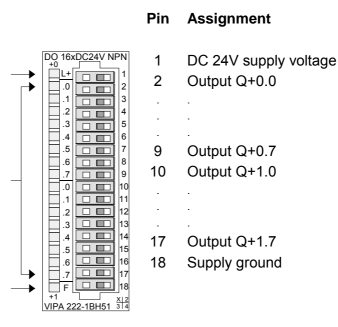
Construction



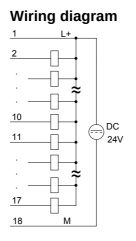
- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

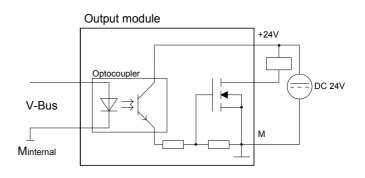
- LED Description
- L+ LED (green) Supply voltage available
- .0.....7 LEDs (green) Q+0.0 to Q+1.7 when an output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error



Wiring and schematic diagram



Schematic diagram



Order number	222-1BH51
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	90 mA
Power loss	2.5 W
Technical data digital outputs	
Number of outputs	16
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without load)	25 mA
Total current per group, horizontal configuration, 40°C	8 A
Total current per group, horizontal configuration, 60°C	8 A
Total current per group, vertical configuration	8 A
Output current at signal "1", rated value	0.5 A
Output delay of "0" to "1"	30 µs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control	possible (only outputs
of a load	group)
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	+45 V
Short-circuit protection of output	yes, electronic
Trigger level	1.7 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	2 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none

Order number	222-1BH51
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	✓
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	2
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	90 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-2BL10 - DO 32xDC 24V 1A

Order data DO 32xDC 24V 1A

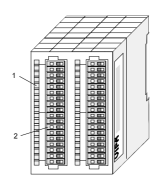
VIPA 222-2BL10

Description The digital output module accepts binary control signals from the central bus system and transfers them to the process level via outputs. The module requires 24V via the connector on the front. It provides 32 channels and the status of each channel is displayed by means of LEDs.

Properties

- 32 outputs, isolated from the backplane bus
- DC 24V supply voltage
- Output current per channel 1A
- Suitable for magnetic valves and DC contactors
- LEDs for supply voltage and error message
- Active channel indication by means of an LED

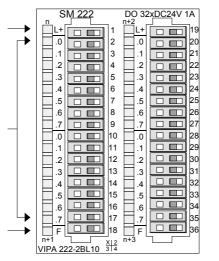
Construction



- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

- LED Description
- L+ LED (green) Supply voltage available
- .07 LEDs (green) Q+0.1 to Q+1.7 when an output is active the respective LED is turned on LED (red)
- F Overload, overheat or short circuit error



Pin Assignment

- 1 DC 24V supply voltage
- 2 Output Q+0.0
- 3 Output Q +0.1

•••

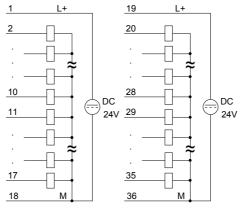
...

...

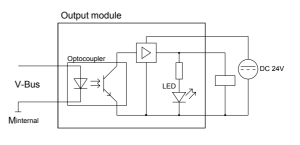
- 17 Output Q +1.7
- 18 supply ground
- 19 DC 24V supply voltage
- 20 Output Q +2.0
- 34 Output Q +3.6
- 35 Output Q +3.7
- 36 supply ground

Wiring and schematic diagram





Schematic diagram



Order number	222-2BL10
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	180 mA
Power loss	6.5 W
Technical data digital outputs	
Number of outputs	32
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Current consumption from load voltage L+ (without load)	15 mA
Total current per group, horizontal configuration, 40°C	10 A
Total current per group, horizontal configuration, 60°C	10 A
Total current per group, vertical configuration	10 A
Output current at signal "1", rated value	1 A
Output delay of "0" to "1"	150 μs
Output delay of "1" to "0"	100 μs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control	not possible
of a load	
Parallel switching of outputs for increased power	not possible
Actuation of digital input	\checkmark
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	1.5 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	4 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no

Order number	222-2BL10
Diagnostics information read-out	none
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	4
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	50.8 x 76 x 88 mm
Weight	150 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1DB00 - DO 2xAC 100...230V 2A

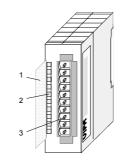
 Order data
 DO 2xAC 100...230V 2A
 VIPA 222-1DB00

DescriptionThe digital output module controls the power drain of the outputs by using
the settings of the user program. The module provides 2 individual trigger
able channels and requires an AC 100...230V supply via the connector
located on the front. The maximum load current per output is 2A.
The module has a configurable software dimmer function to avoid a step
change of the load current. The software dimmer function transforms a step
change of the load current into a slow dim up or down of the load.

Properties

- Software dimmer for resistive, inductive or capacitive load
- · 2 outputs, isolated from the backplane bus
- Output current 2A
- Automatic load detection
- Voltage AC 100 ... 230V
- Frequency range 47 ... 63Hz
- LEDs for supply voltage and error message

Construction

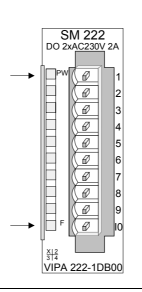


- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

- PW LED (green) Module is power supplied by back plane bus
- F LED (red) Overload, overheat, missing power supply or parameterization error



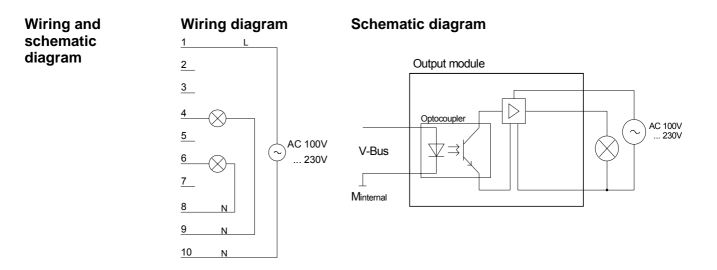
Pin Assignment

1

2

6

- AC 100...230V load voltage (L)
- AC 100...230V load voltage (L)
- 3 not connected
- 4 Output Q+0.0 channel 0
- 5 not connected
 - Output Q+2.0 channel 1
- 7 not connected
- 8 AC 100...230V neutral conductor (N)
- 9 AC 100...230V neutral conductor (N)
- 10 AC 100...230V neutral conductor (N)



Safety precautions



Danger!

- The module is not certified for applications in explosive environments (EX-zone)!
- You have to disconnect the module from the main power source before commencing installation or maintenance work, i.e. before you start to work the main supply line must be disconnected (disconnect plugs, on permanent installations the respective fuse has to be turned off)!
- Only properly qualified electrical staff is allowed to install, connect and/or modify electrical equipment!
- To provide a sufficient level of ventilation and cooling to the power supply components whilst maintaining the compact construction it was not possible to protect the unit from incorrect handling and a proper level of fire protection. For this reason the required level of fire protection must be provided by the environment where the power supply is installed (e.g. installation in a switchboard that satisfies the fire protection rules and regulations)!
- Please adhere to the national rules and regulations of the location and/or country where the units are installed (installation, safety precautions, EMC ...).

Automatic loadFor each channel the module has an automatic load detection. On each
channel you may connect either an inductive or a capacitive load.



Attention!

Mixing respectively switching over inductive and capacitive loads at one channel is not allowed. Resistive loads may always be merged.

Data output area The module uses 2bytes per channel of the data output area. During run time a value 0...100 may be preset. This is corresponding to dim value 0% (switched off) ... 100% (max. load).

A channel is deactivated with values > 100%.

Data output area:

Byte	Bit 7 Bit 0
0, 1	0 100: Software dimmer in % for output channel 0
2, 3	0 100: Software dimmer in % for output channel 1

Parameter data 15byte are available for the configuration data.

Parameter area:

Byte	Bit 7 Bit 0	Default
0	Diagnostic alarm byte:	00h
	Bit 0: 0: Overcurrent recognition channel 0 off	
	1: Overcurrent recognition channel 0 on	
	Bit 1: 0: Overcurrent recognition channel 1 off	
	1: Overcurrent recognition channel 1 on	
	Bit 3 2: reserved	
	Bit 4: 0: Overheat recognition off	
	1: Overheat recognition on	
	Bit 5: reserved	
	Bit 6: 0: Diagnostic interrupt disabled	
	1: Diagnostic interrupt enabled	
	Bit 7: reserved	
1	reserved	00h
2	Software coefficient channel 0	09h
	1 255: Software coefficient	
3	Software coefficient channel 1	09h
	1 255: Software coefficient	
4	Preheat time channel 0	09h
	0 255: Periods of the load voltage	
5	Preheat time channel 1	09h
	0 255: Periods of the load voltage	
6	Bit 0: Behavior at CPU STOP channel 0	00h
	0: Switch substitute value	
	1: Keep last value	
	Bit 1: Behavior at CPU STOP channel 1	
	0: Switch substitute value	
	1: Keep last value	
	Bit 7 2: reserved	
7, 8	Substitute value channel 0	00h
9, 10	Substitute value channel 1	00h
11, 12	Preheat value channel 0 (0 100%)	00h
13, 14	Preheat value channel 1 (0 100%)	00h

- Diagnostic interrupt A diagnostic is an error message to the CPU. If diagnostic interrupt is enabled by parameterization, the following events may release a diagnostic interrupt:
 - Overcurrent recognition channel 0
 - Overcurrent recognition channel 1
 - Overheat recognition for both channels
 - Missing or failure of load voltage

The error events *overcurrent* and *overheat* recognition may be activated respectively deactivated by the parameterization.

With a diagnostic 10bytes are transferred to the CPU. Within the CPU you may react to the diagnostic by an appropriate program. Details may be found at "Diagnostic data".

Software coefficient For each channel the module has a configurable software dimmer function to avoid a step change of the load current. The software dimmer function transforms a step change of the load current into a slow dim up or down of the load.

By means of the *software coefficient* you may determine a constant rate of change for the dimming operation.

The software coefficient results from the desired time for dimming from 0% to 100% and the period duration of the load voltage. It is valid:

$$n = \frac{time}{2 \cdot P}$$

with n =Software coefficient (1...255) time = desired time for 0%...100% in s (max. 10s) P = Period duration of the load voltage in s at f = 47...63Hz

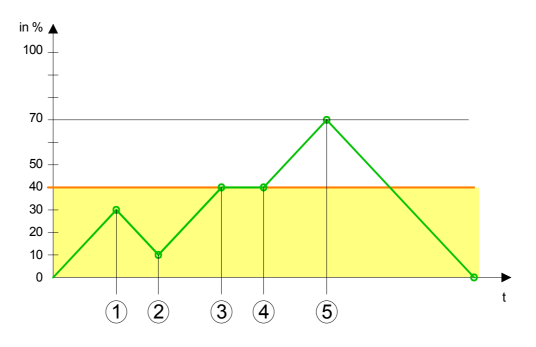
A higher *software coefficient* results in a slower slew rate of the dimmer function.

Behavior at CPUFor each channel the behavior of the module at a CPU STOP may be
configured here. You may either keep the last value or switch a substitute
value. This may be defined at *substitute value*.

Preheat time Preheat value For each channel the module has a configurable preheat function to avoid overcurrent errors by fast dimming of a cold filament. For configuration there are the parameters *preheat time* and *preheat value*. With the preheat time the duration of preheating may be preset. With the preheat value a threshold in % may be preset starting from the preheat function is active.

The following figure shows the usage of the preheat function at an example.

The preheat value is e.g. 40%. Values below this threshold are output without preheating. Here it is dimmed to maximally 70%.



- (1) Dim up to 30% (no preheating below the threshold)
- (2) Dim down to 10%
- (3) Dim up to 70%, at 40% constant during the preheat time
- (4) At preheat time it is dimmed up to the preset 70%.
- (5) It is directly dimmed down to 0%.

Diagnostic data The diagnostic data have a size of 10bytes and are stored in the record sets 0 and 1 of the system data area.

As soon as you activated the alarm release in byte 0 of the parameter area, in case of an error *record set 0* is transferred to the superordinated system. *Record set 0* has a fixed content and a length of 4byte. The contents of *record set 0* may be monitored in plain text via the diagnosis window of the CPU.

For extended diagnostic purposes during runtime, you may evaluate the *record set 1* with a size of 10bytes via the SFCs 51 and 59.

EvaluateAt a diagnostic task the CPU interrupts the user application and branchesdiagnosisinto OB 82. With according programming, you may request in this OB with
the SFCs 51 and 59 detailed diagnostic information and react on it.After execution of the OB 82, the processing of the user application is
continued. The diagnostic data remains consistent until leaving the OB 82.

Record set 0 Byte 0 to 3:

Record set 0 (Byte 0 to 3):

Byte	Bit 7 Bit 0	Default
0	Bit 0: Error in module	00h
	Bit 1: reserved	
	Bit 2: External error	
	Bit 3: Channel error	
	Bit 4: reserved	
	Bit 5: Error load voltage (L)	
	Bit 6: reserved	
	Bit 7: Wrong parameter in module	
1	Bit 3 0: Module class	1Fh
	1111 Digital module	
	Bit 4: Channel information present	
	Bit 7 5: reserved	
2	not used	00h
3	Bit 7 0: reserved	00h

 Record set 1
 Byte 0 to 9:

 Record set 1 contains the 4byte of record set 0 and 6byte module specific diagnostic data.

The diagnostic bytes have the following assignment:

Byte	Bit 7 Bit 0	Default
03	Content of record set 0 (see page above)	-
4	Bit 6 0: Channel type	72h
	72h: Digital output	
	Bit 7: reserved	
5	Bit 7 0: Number of diagnostic output bits per channel	08h
6	Bit 7 0: Number of similar channels of a module	02h
7	Bit 0: Channel 0: Channel error	00h
	Bit 1: Channel 1: Channel error	
	Bit 7 2: reserved	
8	Bit 0: Channel 0: Parameterization error recognized	00h
	Bit 2, 1: reserved	
	Bit 3: Channel 0: Overload recognized	
	Bit 5, 4: reserved	
	Bit 6: Channel 0: Missing load voltage or is failed	
	Bit 7: Channel 0: Overheat recognized	
9	Bit 0: Channel 1: Parameterization error recognized	00h
	Bit 2, 1: reserved	
	Bit 3: Channel 1: Overload recognized	
	Bit 5, 4: reserved	
	Bit 6: Channel 1: Missing load voltage or is failed	
	Bit 7: Channel 1: Overheat recognized	

Order number	222-1DB00
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	190 mA
Power loss	6 W
Technical data digital outputs	
Number of outputs	2
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	AC 100240 V
Current consumption from load voltage L+ (without load)	15 mA
Total current per group, horizontal configuration, 40°C	4 A
Total current per group, horizontal configuration, 60°C	3 A
Total current per group, vertical configuration	4 A
Output current at signal "1", rated value	2 A
Output delay of "0" to "1"	max. 1 AC cycle

Order number	222-1DB00
Output delay of "1" to "0"	max. 1 AC cycle
Minimum load current	-
Lamp load	460 W
Parallel switching of outputs for redundant control	not possible
of a load	
Parallel switching of outputs for increased power	not possible
Actuation of digital input	-
Switching frequency with resistive load	-
Switching frequency with inductive load	-
Switching frequency on lamp load	-
Internal limitation of inductive shut-off voltage	_
Short-circuit protection of output	yes, electronic
Trigger level	4 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	
Output data size	4 Byte
Status information, alarms, diagnostics	
Status display	none
Interrupts	no
Process alarm	no
Diagnostic interrupt	yes, parameterizable
Diagnostic functions	no
Diagnostics information read-out	possible
Supply voltage display	green LED per group
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	-
Between channels and backplane bus	 ✓
Insulation tested with	DC 4000 V
Datasizes	
Input bytes	0
Output bytes	4
Parameter bytes	17
Diagnostic bytes	10
Housing	10
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	70 g
Environmental conditions	, o g
Operating temperature	0 °C to 60 °C
	-25 °C to 70 °C
Storage temperature	-20 01070 0
('ortitications	
Certifications UL508 certification	-

222-1HF00 - DO 8xRelay COM

Order data DO 8xRelay COM

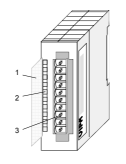
VIPA 222-1HF00

Description The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via relay outputs. The module derives power from the backplane bus. The load voltage must be connected to terminal 1. When the total current exceeds 8A you have to balance the load current between terminals 1 and 10. The module has 8 channels and the status of each channel is displayed by means of an LED.

Properties

- 8 relay outputs
- Power supply via backplane bus
- External load voltage AC 230V / DC 30V
- Output current per channel 5A (AC 230V / DC 30V)
- Suitable for motors, lamps, magnetic valves and DC contactors
- Active channel indication by means of LED

Construction



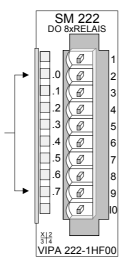
- Label for the bit address with [1] description
- [2] LED status indicator
- Edge connector [3]

Status indicator pin assignment

LED Description

.0....7 LEDs (green)

Q+0.0 to Q+0.7 when an output is active the respective LED is turned on



Pin Assignment

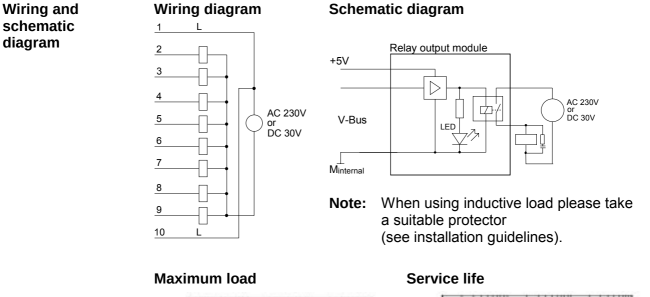
4

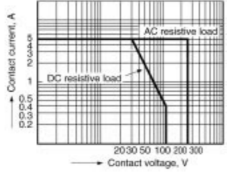
5

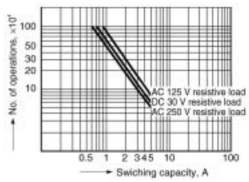
6

7

- 1 Supply voltage L
- 2 Relay output Q+0.0
- 3 Relay output Q+0.1
 - Relay output Q+0.2
 - Relay output Q+0.3
 - Relay output Q+0.4
 - Relay output Q+0.5
- 8 Relay output Q+0.6
 - Relay output Q+0.7
- 9 10 Supply voltage L







Order number	222-1HF00
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	300 mA
Power loss	2 W
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 30 V/ AC 230 V
Current consumption from load voltage L+ (without	-
load)	
Total current per group, horizontal configuration, 40°C	8 A
Total current per group, horizontal configuration, 60°C	8 A
Total current per group, vertical configuration	8 A
Output current at signal "1", rated value	5 A
Output delay of "0" to "1"	10 ms
Output delay of "1" to "0"	5 ms
Minimum load current	-
Lamp load	-
Parallel switching of outputs for redundant control	-
of a load	
Parallel switching of outputs for increased power	-

Order number	222-1HF00
Actuation of digital input	-
Switching frequency with resistive load	max. 10 Hz
Switching frequency with inductive load	-
Switching frequency on lamp load	
Internal limitation of inductive shut-off voltage	
Short-circuit protection of output	-
Trigger level	
Number of operating cycle of relay outputs	
Switching capacity of contacts	5 A
Output data size	1 Byte
Status information, alarms, diagnostics	
Status mornation, alarms, diagnostics	groop LED por chappel
Interrupts	green LED per channel
Process alarm	-
Diagnostic interrupt	no
v	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	-
Between channels and backplane bus	×
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	110 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1HD10 - DO 4xRelay

Order data DO 4xRelay

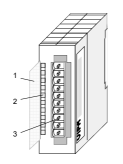
VIPA 222-1HD10

Description The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via relay outputs. The module derives power from the backplane bus. The module has 4 isolated channels that operate as switches and the status of each channel is displayed by means of a LED. Power required by active loads must be supplied externally.

Properties

- 4 isolated relay outputs
 - Power supply via backplane bus
 - External load voltage AC 230V / DC 30V (may be mixed)
 - Max. output current per channel 5A (AC 230V / DC 30V)
 - Suitable for motors, lamps, magnetic valves and DC contactors
 - Active channel indication by means of an LED

Construction



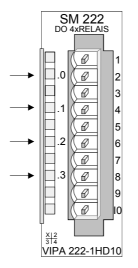
- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

LED Description

.0.....3 LEDs (green)

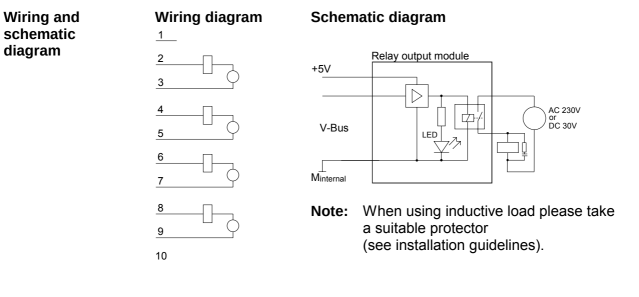
Q+0.0 to Q+0.3 when an output is active the respective LED is turned on

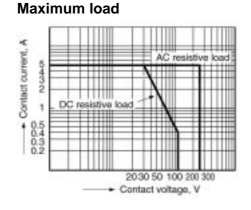


Pin Assignment

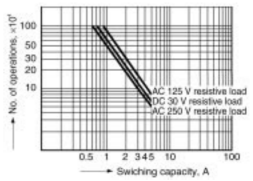
- 1 not connected
- 2+3 Relay output Q+0.0
- 4+5 Relay output Q+0.1
- 6+7 Relay output Q+0.2
- 8+9 Relay output Q+0.3

10 not connected





Service life



Order number	222-1HD10
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	160 mA
Power loss	2 W
Technical data digital outputs	
Number of outputs	4
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	AC 230 V
Current consumption from load voltage L+ (without	-
load)	
Total current per group, horizontal configuration, 40°C	-
Total current per group, horizontal configuration, 60°C	-
Total current per group, vertical configuration	-
Output current at signal "1", rated value	5 A
Output delay of "0" to "1"	10 ms
Output delay of "1" to "0"	5 ms
Minimum load current	-
Lamp load	-
Parallel switching of outputs for redundant control of a load	-
Parallel switching of outputs for increased power	-

Order number	222-1HD10
Actuation of digital input	-
Switching frequency with resistive load	max. 10 Hz
Switching frequency with inductive load	-
Switching frequency on lamp load	-
Internal limitation of inductive shut-off voltage	-
Short-circuit protection of output	-
Trigger level	-
Number of operating cycle of relay outputs	-
Switching capacity of contacts	5 A
Output data size	1 Byte
Status information, alarms, diagnostics	,
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	\checkmark
Between channels of groups to	1
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1HD20 - DO 4xRelay bistable

Order data DO 4xRelay bistable

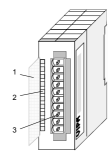
VIPA 222-1HD20

Description The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via bistable relay outputs. The module derives power from the backplane bus. The module has 4 channels that operate as switches. The status of the respective switch is retained if the power from the controlling system fails.

Properties

- 4 isolated relay outputs
- Power supply via backplane bus
- External load voltage AC 230V / DC 30V (may be mixed)
- Max. Output current per channel 16A (AC 230V / DC 30V)
- Suitable for motors, lamps, magnetic valves and DC contactors

Construction

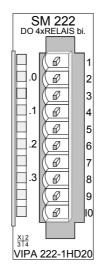


- [1] Label for the bit address with description
- [2] LEDs (not used)
- [3] Edge connector

Output byte / Pin assignment

Bit Description

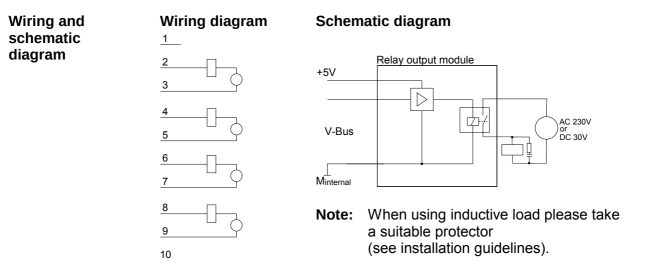
Bit 0	set Q+0.0
Bit 1	set Q+0.1
Bit 2	set Q+0.2
Bit 3	set Q+0.3
Bit 4	reset Q+0.0
Bit 5	reset Q+0.1
Bit 6	reset Q+0.2
Bit 7	reset Q+0.3



Pin Assignment

- 1 not connected
- 2+3 Relay output Q+0.0
- 4+5 Relay output Q+0.1
- 6+7 Relay output Q+0.2
- 8+9 Relay output Q+0.3
- 10 not connected

Setting the Bits 0 \dots 3 activates the concerning output. Setting the Bits 4 \dots 7 causes a reset of the concerning output.

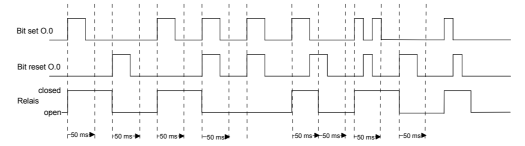




Attention!

With this module, you may only use the supplied front connector! The connectors available with order number 292-1AF00 respectively 10pole front connectors of other modules may not be used for the 16A nominal current of this module.

Signaling diagram





Note!

Please consider that a relay output that has been set respectively reset may only be reset respectively set after at least 50ms when the set-signal respectively reset-signal is not applied!

Order number	222-1HD20
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	200 mA
Power loss	2 W
Technical data digital outputs	
Number of outputs	4
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	AC 230 V
Current consumption from load voltage L+ (without	-
load)	
Total current per group, horizontal configuration,	-
40°C	

Order number	222-1HD20
Total current per group, horizontal configuration,	
60°C	-
Total current per group, vertical configuration Output current at signal "1", rated value	
	16 A
Output delay of "0" to "1"	10 ms
Output delay of "1" to "0"	10 ms
Minimum load current	-
Lamp load	-
Parallel switching of outputs for redundant control	-
of a load	
Parallel switching of outputs for increased power	-
Actuation of digital input	-
Switching frequency with resistive load	max. 10 Hz
Switching frequency with inductive load	-
Switching frequency on lamp load	-
Internal limitation of inductive shut-off voltage	-
Short-circuit protection of output	-
Trigger level	-
Number of operating cycle of relay outputs	-
Switching capacity of contacts	16 A
Output data size	1 Byte
Status information, alarms, diagnostics	1 Dyte
Status display	none
Interrupts	
Process alarm	no
	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	\checkmark
Between channels of groups to	1
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	-
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
	25 4 x 76 x 99 mm
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	120 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1FF00 - DO 8xSolid State COM

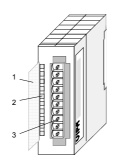
Order data DO 8xSolid State COM

Description The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via solid-state relay outputs. The module derives power from the backplane bus. The module has 8 channels that are interconnected via the load voltage that act as switches and display the status by means of LEDs. Solid-state relays change state when the load voltage passes through zero (AC).

Properties

- 8 solid-state outputs with active channel indication by means of a LED
 - Extended service life due to the fact that the load voltage (provided this is AC) is switched when it passes through zero
 - External load voltage AC 230V or DC 400V
 - Max. output current per channel 0.5A (AC 230V / DC 400V)
 - Suitable for small motors, lamps, magnetic valves and contactors

Construction



[1] Label for the bit address with description

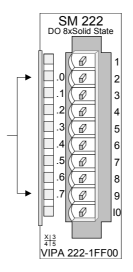
VIPA 222-1FF00

- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

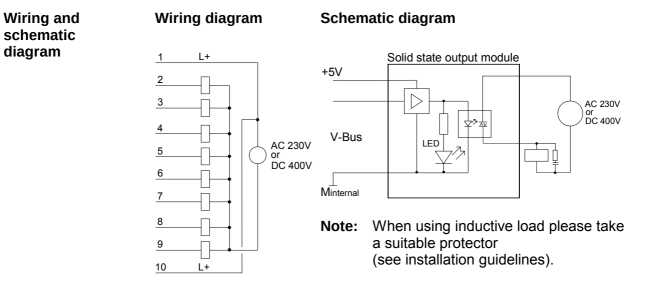
LED Description

.0....7 LEDs (green) Q+0.0 to Q+0.7 when an output is active the respective LED is turned on



Pin Assignment

- 1 Supply voltage
- 2 Output Q+0.0
- 3 Output Q+0.1
- 4 Output Q+0.2
- 5 Output Q+0.3
- 6 Output Q+0.4
- 7 Output Q+0.5
- 8 Output Q+0.6
- 9 Output Q+0.7
- 10 Supply voltage



Order number	222-1FF00
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	150 mA
Power loss	1.5 W
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	AC 230 V
Current consumption from load voltage L+ (without load)	-
Total current per group, horizontal configuration, 40°C	-
Total current per group, horizontal configuration, 60°C	-
Total current per group, vertical configuration	-
Output current at signal "1", rated value	0.5 A
Output delay of "0" to "1"	-
Output delay of "1" to "0"	-
Minimum load current	-
Lamp load	-
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	-
Switching frequency with resistive load	max. 100 Hz
Switching frequency with inductive load	-
Switching frequency on lamp load	-
Internal limitation of inductive shut-off voltage	-
Short-circuit protection of output	-
Trigger level	-
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no

Order number	222-1FF00
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	-
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

222-1FD10 - DO 4xSolid State

Order data DO 4xSolid State

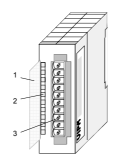
VIPA 222-1FD10

Description The digital output module accepts binary control signals from the central bus system and controls the connected loads at the process level via solidstate relay outputs. The module derives power from the backplane bus. The module has 4 separate channels that operate as switches and display the status by means of LEDs. Active loads must be supplied with external power.

Properties

- 4 isolated solid-state outputs
 - Power supply via backplane bus
 - External load voltage AC 230V or DC 400V
 - Max. output current per channel 0.5A (AC 230V / DC 400V)
 - Suitable for motors, lamps, magnetic valves and contactors
 - Active channel indication by means of an LED

Construction



- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

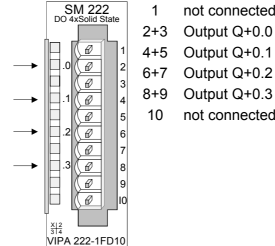
Status indicator pin assignment

LED Description

.0.....3 LEDs (green)

Q+0.0 to Q+0.3

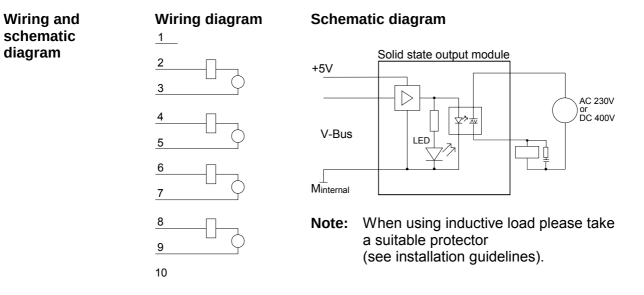
when an output is active the respective LED is turned on



Pin Assignment

- not connected

- Output Q+0.3
- not connected



Technical data

Order number	222-1FD10
Туре	SM 222
Current consumption/power loss	
Current consumption from backplane bus	100 mA
Power loss	1.5 W
Technical data digital outputs	
Number of outputs	4
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	AC 230 V
Current consumption from load voltage L+ (without load)	-
Total current per group, horizontal configuration, 40°C	-
Total current per group, horizontal configuration, 60°C	-
Total current per group, vertical configuration	-
Output current at signal "1", rated value	0.5 A
Output delay of "0" to "1"	-
Output delay of "1" to "0"	-
Minimum load current	-
Lamp load	-
Parallel switching of outputs for redundant control of a load	not possible
Parallel switching of outputs for increased power	not possible
Actuation of digital input	-
Switching frequency with resistive load	max. 100 Hz
Switching frequency with inductive load	-
Switching frequency on lamp load	-
Internal limitation of inductive shut-off voltage	-
Short-circuit protection of output	-
Trigger level	-
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no

Order number	222-1FD10
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	none
Group error display	none
Channel error display	none
Isolation	
Between channels	✓
Between channels of groups to	1
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	0
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes

Chapter 4 Digital input/output modules

Overview This chapter contains a description of the construction and the operation of the VIPA digital input/output modules.

223-1BF00 - DIO 8xDC 24V 1A

Order data DIO 8xDC 24V 1A

Description This module is a combination module. It has 8 channels that may be used as input or as output channel. The status of the channels is displayed by means of LEDs. Every channel is provided with a diagnostic function, i.e. when an output is active the respective input is set to "1". When a short circuit occurs at the load, the input is held at "0" and the error is detectable by analyzing the input.

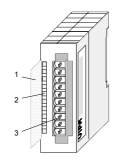
Properties

• 8 channels, isolated from the backplane bus (as input or output)

VIPA 223-1BF00

- Diagnostic function
- Nominal input voltage DC 24V / supply voltage DC 24V
- Output current 1A
- LED error display for overload, overheat or short circuit
- · Active channels displayed by means of LED

Construction

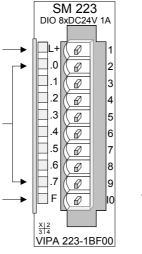


- [1] Label for the bit address with description
- [2] LED status indicator
- [3] Edge connector

Status indicator pin assignment

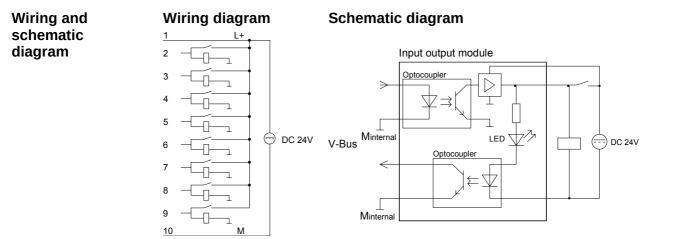
LED Description

- L+ LED (green) Supply voltage available
- .0....7 LEDs (green) when the input signal is "1" or the output is active the respective LED is turned on
- F LED (red) Overload, overheat or short circuit error



Pin Assignment

- 1 +DC 24V supply voltage
- 2 I/Q+0.0
- 3 I/Q+0.1
- 4 I/Q+0.2
- 5 I/Q+0.3
- 6 I/Q+0.4
- 7 l/Q+0.5
- 8 I/Q+0.6
- 9 I/Q+0.7
- 10 Supply ground





Attention!

Please regard that the voltage applied to an output channel must be \leq the voltage supply applied to L+.

Due to the parallel connection of in- and output channel per group, a set output channel may be supplied via an applied input signal.

Thus, a set output remains active even at power-off of the voltage supply with the applied input signal.

Non-observance may cause module demolition.

Order number	223-1BF00
Туре	SM 223
Current consumption/power loss	
Current consumption from backplane bus	65 mA
Power loss	2 W
Technical data digital inputs	
Number of inputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	-
Current consumption from load voltage L+ (without	-
load)	
Rated value	DC 20.428.8 V
Input voltage for signal "0"	DC 05 V
Input voltage for signal "1"	DC 1528.8 V
Input voltage hysteresis	-
Frequency range	-
Input resistance	-
Input current for signal "1"	7 mA
Connection of Two-Wire-BEROs possible	\checkmark
Max. permissible BERO quiescent current	1.5 mA
Input delay of "0" to "1"	3 ms
Input delay of "1" to "0"	3 ms
Number of simultaneously utilizable inputs	8
horizontal configuration	
Number of simultaneously utilizable inputs vertical	8
configuration	
Input characteristic curve	IEC 61131, type 1
Initial data size	1 Byte

Technical data

Order number	223-1BF00
Technical data digital outputs	
Number of outputs	8
Cable length, shielded	1000 m
Cable length, unshielded	600 m
Rated load voltage	DC 20.428.8 V
Reverse polarity protection of rated load voltage	-
Current consumption from load voltage L+ (without	
load)	10 IIIA
Output current at signal "1", rated value	1 A
Output delay of "0" to "1"	150 µs
Output delay of "1" to "0"	100 µs
Minimum load current	-
Lamp load	5 W
Parallel switching of outputs for redundant control	not possible
of a load	not possible
Parallel switching of outputs for increased power	not possible
	not possible
Actuation of digital input	•
Switching frequency with resistive load	max. 1000 Hz
Switching frequency with inductive load	max. 0.5 Hz
Switching frequency on lamp load	max. 10 Hz
Internal limitation of inductive shut-off voltage	L+ (-52 V)
Short-circuit protection of output	yes, electronic
Trigger level	1.7 A
Number of operating cycle of relay outputs	-
Switching capacity of contacts	-
Output data size	1 Byte
Status information, alarms, diagnostics	
Status display	green LED per channel
Interrupts	no
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	8
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	1
Output bytes	1
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	100 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes
	,

223-2BL10 - DI 16xDC 24V, DO 16xDC 24V 1A

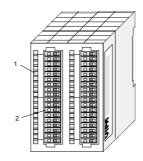
Order data DI 16xDC 24V, DO 16xDC 24V 1A VIPA 22
--

Description The module has 32 channels that are isolated from the backplane bus. 16 channels operate as inputs and 16 as outputs. The status of the channels is displayed by means of LEDs.

Properties

- 32 channels, of these 16 input and 16 output channels
- Nominal input voltage DC 24V
- Supply voltage DC 24V(external) for outputs
- Output current 1A per channel
- LED error display for overload, overheat or short circuit
- Active channels displayed by means of an LED

Construction



- [1] LED status indicator
- [2] Edge connector

Status indicator pin assignment

LED Description

- L+ LED (green) Supply voltage available
- .0.....7 LED (green) I+0.0 I+1.7

Q+0.0 ... Q+1.7 when the signal (input) is "1" or the output is active, the respective LED is turned on

F LED (red) Overload, overheat or short circuit error

DO 16xDC24V 1A DI 16xDC24V .0 2 0 1 3 1 .2 4 .2 .3 5 .3 .4 6 .4 .5 7 .5 .6 8 26 .6 .7 9 .7 28 .0 10 .0 11 .1 .1 12 30 .2 .2 13 .3 .3 31 14 32 .4 .4 .5 15 .5 33 16 34 6 .6 17 35 .7 .7 18 F ∟__ n+1 VIPA 223-2BL10 X 2 3 4

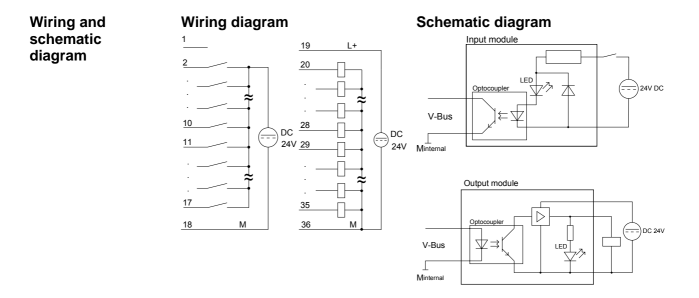
Pin Assignment	
----------------	--

- 1 not connected
- 2 Input I+0.0
 - •

.

.

- .
- 17 Input I+1.7
- 18 Ground for inputs
- 19 Supply voltage +24V
- 20 Output Q+0.0
- 35 Output Q+1.7
- 36 Supply voltage ground outputs





Attention!

Please regard that the voltage applied to an output channel must be \leq the voltage supply applied to L+.

Due to the parallel connection of in- and output channel per group, a set output channel may be supplied via an applied input signal.

Thus, a set output remains active even at power-off of the voltage supply with the applied input signal.

Non-observance may cause module demolition.

Technical data

SM 223 120 mA 5.5 W 16 1000 m 500 m
5.5 W 16 1000 m
5.5 W 16 1000 m
16 1000 m
1000 m
1000 m
600 m
,
DC 20.428.8 V
DC 05 V
DC 1528.8 V
JC 1528.8 V
7 mA
1.5 mA
3 ms
3 ms
3
3
)
EC 61131, type 1
2 Byte
- Dyte
16
1000 m
500 m
DC 20.428.8 V
10
10 mA
1 A
150 µs
100 µs
5 W
not possible
not possible
/
nax. 1000 Hz
nax. 0.5 Hz
nax. 10 Hz
_+ (-52 V)
- 、 /
es electronic
ves, electronic
1.7 A

Order number	223-2BL10
Process alarm	no
Diagnostic interrupt	no
Diagnostic functions	no
Diagnostics information read-out	none
Supply voltage display	green LED
Group error display	red SF LED
Channel error display	none
Isolation	
Between channels	-
Between channels of groups to	16
Between channels and backplane bus	\checkmark
Insulation tested with	DC 500 V
Datasizes	
Input bytes	2
Output bytes	2
Parameter bytes	0
Diagnostic bytes	0
Housing	
Material	PPE / PA 6.6
Mounting	Profile rail 35 mm
Mechanical data	
Dimensions (WxHxD)	25.4 x 76 x 88 mm
Weight	150 g
Environmental conditions	
Operating temperature	0 °C to 60 °C
Storage temperature	-25 °C to 70 °C
Certifications	
UL508 certification	yes