

## Accessories

### vicosys® I/O module for vicosys®

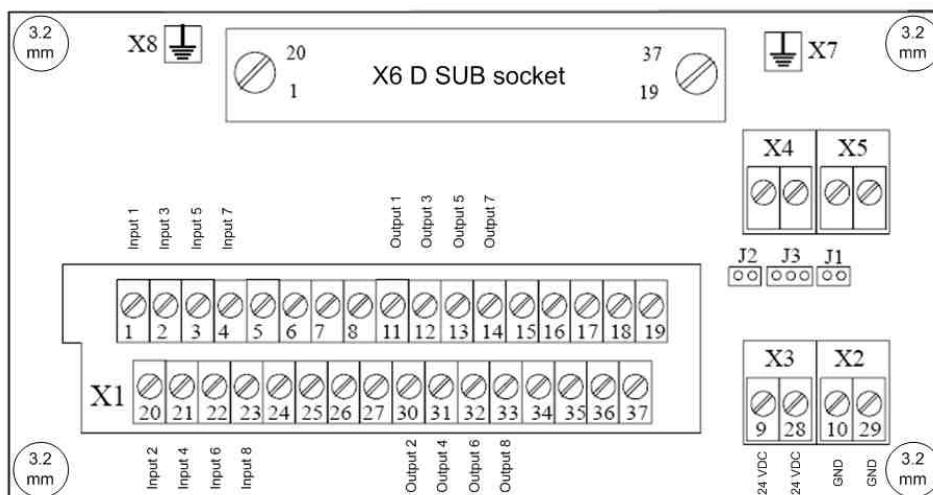
#### Product features

- I/O modules for binding vicosys® to the process environment
- Up to 16 digital inputs and 16 digital outputs
- 24 V DC operating voltage supply
- Compact and robust construction
- Top-hat mounting



#### Pin assignment

Illustration: transfer block Sub D – pin assignment is alike with both I/O modules

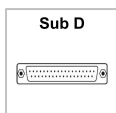


Download  
 Manual  
 Adobe PDF

#### Definition

The two modules differ only in their technical characteristics. The transfer block Sub-D has an overvoltage diode as protective function. Furthermore this unit possess LEDs for every signal line. The WAGO transfer device does not have these options.

#### Variants



## Accessories

vicosys® I/O module for vicosys®

### Technical data

Model	transfer block Sub-D 4-40-268	WAGO transfer device 4-40-269
Signal line connectors	32	32
Extension connectors	4 for feeding the external operating voltage (digital I/O) 2 for the connection of ground	2 for feeding the external operating voltage (digital I/O) 2 for the connection of ground
Conductor cross section of the connectors	max. 2.5 mm <sup>2</sup>	max. 2.5 mm <sup>2</sup>
Status indication	32 LEDs to the status indication, 1 LED to the operating voltage announcement	no
Plug	37 pin SUB D socket plug	37 pin SUB D socket plug
Operating voltage	24 VDC	24 VDC
Dimensions	132 x 70 x 87 mm <sup>3</sup> (W x H x D)	120 x 25 x 64 (W x H x D)

### Variants

Variants	transfer block Sub-D	WAGO transfer device
Order number	4-40-268	4-40-269

## Accessories

vicosys®

I/O module for vicosys®

### Notes

### Accessories

Order no.	Name	Description
4-40-266	I/O-cable with 2x Sub-D	connection for digital Inputs and Outputs

### Scope of delivery

I/O modul unit

### Model variations

