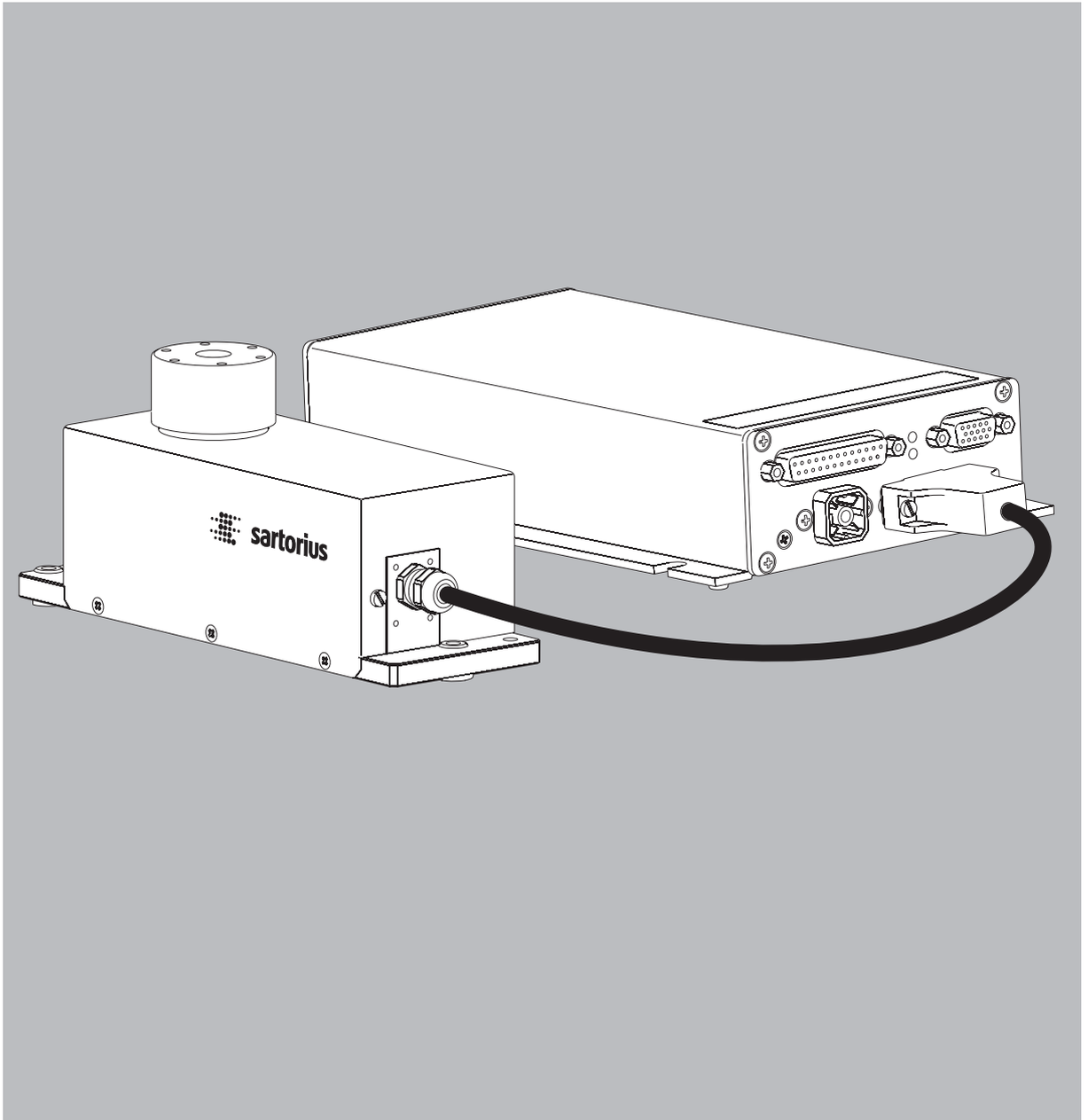


Installation Instructions

# Sartorius Weigh Cells

Models WZA...-N, WZA...-NC, WZA224-ND



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## Intended Use

- The weigh cells have been developed for use in measuring devices and production machinery
- High-precision weighing within limited space
- Precise weight determination on active production lines

## System Description

The products are comprised of two components:

- Compact weigh cell that can be affixed to a smooth, even surface.
- Electronics module
  
- Model WZ...-NC weigh cells have a built-in calibration weight and can be calibrated and adjusted any time by transmitting a control command or at the press of a key using the optional YAC01ED display and control unit or the YAD011S-H8S software.
- These compact weigh cells can be used to determine weights within restricted space.

## Safety

- Once the weigh cell has been installed, the entire product must be checked for the following:
  - Compliance with directives and standards for electrical apparatus
  - Electromagnetic compatibility of the complete weighing instrument
  - Compliance with mandatory safety regulations.
- Read these installation instructions thoroughly before using your weigh cell. That way you will prevent damage to the equipment.
- These installation instructions describe only the technological specifications of the weigh cell and the conditions that must be observed during installation.

△ Always make sure that the equipment is disconnected from power before performing any work on it!

△ The equipment may be opened only by trained service technicians who follow Sartorius' standard operating procedures.

## Installation

△ Do not use this equipment in hazardous areas, zones exposed to explosive gases or dusts, nor areas exposed to potentially explosive materials.

△ Use of the weigh cell in areas where medical equipment is operated is not permitted.

△ Replacement of the weigh cell and electronics module:  
Only connect devices that are made to be operated together. Pay attention that the serial numbers match.

△ Any improper handling, modifications or installation work will result in forfeiture of all claims under the warranty.

△ If you use electrical equipment in installations and under ambient conditions requiring higher safety standards, you must comply with the provisions as specified in the applicable regulations for installation in your country.

- Warning: RS-232 cables purchased from other manufacturers often have incorrect pin assignments for use with Sartorius equipment. Therefore, be sure to check the pin assignments before connecting the cable, and disconnect any lines assigned differently.

- Note on Installation:  
The operator shall be responsible for any modifications to Sartorius equipment or connections of cables not supplied by Sartorius and must check and, if necessary, correct these modifications.  
Information on operational quality is available on request from Sartorius (in line with norms pertaining to immunity).

○ If there is visible damage to the components:  
Disconnect from the supply voltage and replace the weigh cell and electronics module:

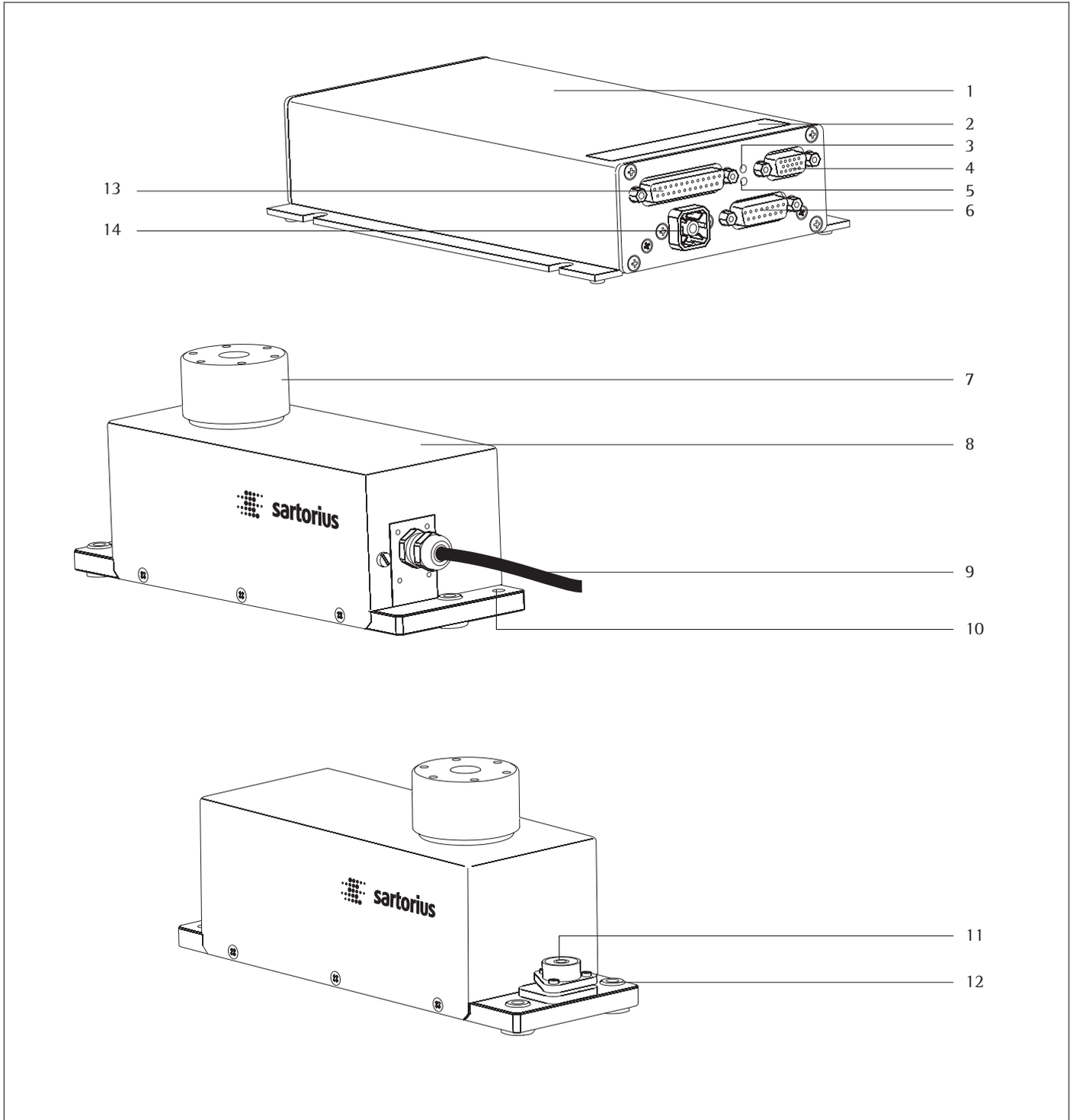
Do not expose the power supply to aggressive chemical vapors or to unnecessarily extreme temperatures, moisture, shocks, or vibration.

○ Please contact the Sartorius customer service center should any problems arise with your device.

## Hotline

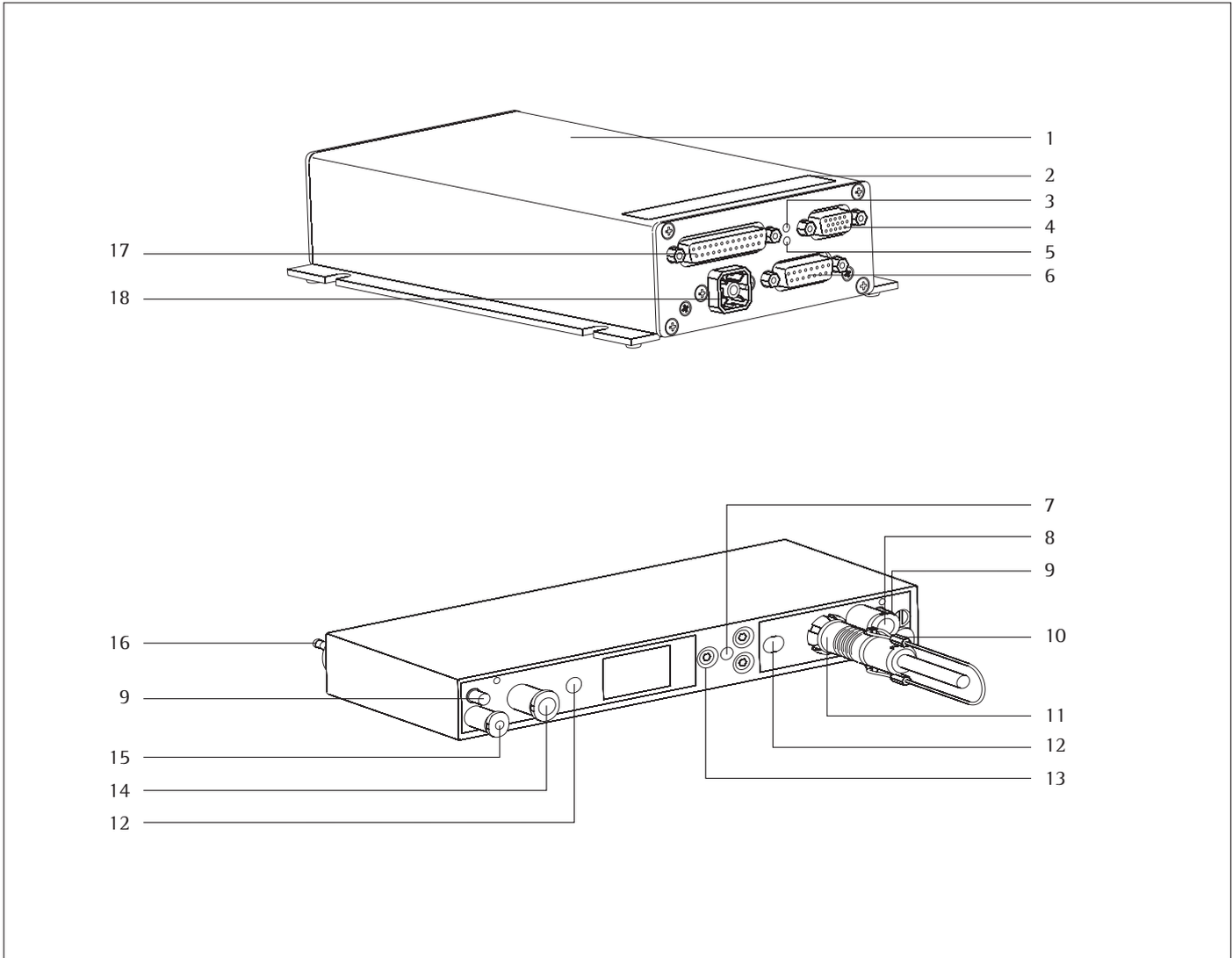
○ Please direct technical questions on design, specifications and installation to your operating partner or directly to Sartorius, at the hotline:  
Fax: +49 (0) 551/308-4440  
Telephone: +49 (0) 551/308-4449

# General View of the Equipment



Pos.	Designation
1	Electronics module
2	Plate: Interface description
3	RxD/Supply voltage (yellow)
4	Female connector for the optional display unit
5	TxD (red)
6	Female connector for weigh cell
7	Load receptor
8	Weigh cell
9	Connector (male) for electronics module
10	Threaded hole for equipotential bonding terminal
11	Level indicator
12	Threaded hole (M6) for mounting the weigh cell
13	Data Interface
14	DC jack

# General View of the Equipment



Pos.	Designation
1	Electronics module
2	Plate: Interface description
3	RxD/Supply voltage (yellow)
4	Female connector for the optional display unit
5	TxD (red)
6	Female connector for weigh cell
7	Threaded hole for mounting
8	Air outlet for rinsing cycle $\leq 50$ mbar
9	Pressure outlet for 6 and 7
10	Pressure inlet closing mechanism 6 bar, $\varnothing 3$ mm

Pos.	Designation
11	Electrical connection
12	Positioning holes
13	Mounting surface
8, 14	Overpressure inlet 50 mbar, $\varnothing 6$ mm
15	Pressure inlet closing mechanism 6 bar, $\varnothing 3$ mm
16	Insulation cone
17	DC jack
18	Data interface

 Users should never change any other screws!

# Installation

The weigh cells are available in various versions. If you have ordered special options, the weigh cells are equipped with the specified features at the factory.

## Storage and Shipping Conditions

- Once the equipment has been removed from the packaging, it may lose accuracy if subjected to strong vibration.
- Do not expose the equipment to unnecessarily extreme temperatures, moisture, shocks, blows or vibration.
- It is a good idea to save the box and all parts of the packaging until you have successfully installed your equipment. Only the original packaging provides the best protection for shipment.
- Before packing your equipment, unplug all connected cables to prevent unnecessary damage.
- Gravitational acceleration  $\cong 300 \text{ m/s}^2$   
Do not expose the equipment to gravitational acceleration in excess of  $\cong 300 \text{ m/s}^2$  (unless additional equipment is installed on the load receptor).

## Incoming Inspection

The customer shall inspect the product and packaging immediately upon delivery for proper functioning, completeness and absence of defects. This is to be performed in an incoming inspection within 10 days of delivery of the product or service. The incoming inspection must take place before the equipment is installed. Any obvious defects, errors, or incorrect delivery must be reported in writing. Defects detected at a later date must be reported in writing immediately upon detection.

Be sure to perform the following as part of the incoming inspection:

- We recommend performing a repeatability test using an auxiliary draft shield to make sure the weigh cells were not damaged in transport. You can use the YAC01ED display and control unit or the YAD01IS-H8S software as an aid for this test.

## Equipment Supplied

- Weigh cell
- Electronics module
- Installation instructions (this document)
- Special accessories as listed on the bill of delivery or in accordance with any customer-specific agreement

## Installation instructions

The equipment is designed to provide reliable results under normal ambient conditions. If you have any questions or difficulties when developing your weighing system, please contact the specialists at Sartorius. When designing and setting up your weighing system, please observe the following so that you will be able to work with added speed and accuracy:

- Avoid exposing the equipment to the effects of extremely high temperatures; for example, caused by other electronic components, heaters or direct sunlight.
- Protect the equipment from direct drafts that come from open windows or doors.
- Avoid exposing the equipment to excessive vibrations during weighing; for example, caused by motors or valves

- Protect the equipment from aggressive chemical vapors.
- Avoid extreme moisture.  
Switch the system to the standby mode when not in use.
- Avoid the effects of magnetism.

△ Always calibrate/adjust the weigh cells after transport:

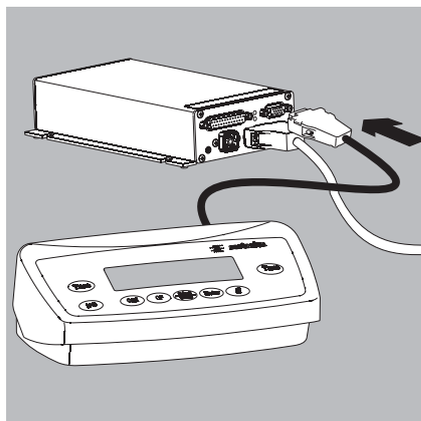
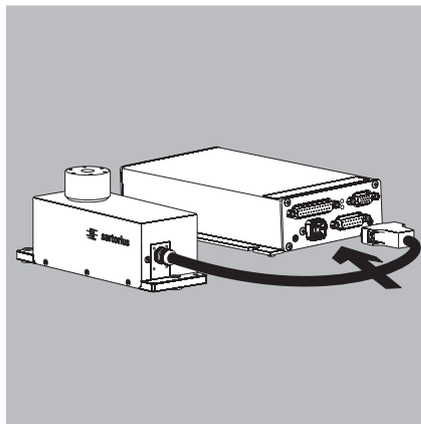
- WZA...-N, WZA224ND:  
External calibration
- WZA...-NC: Internal calibration

- Equipment installed on the load receptor can interfere with weigh cell functions. The user accepts all liability for production release and the specifications of the entire equipment. The specifications attained by your system may differ from those listed in the "Specifications" Chapter.

Conditioning the equipment:  
Moisture in the air can condense on the surface of a cold weighing instrument or other device whenever it is moved to a substantially warmer place. If you transfer the equipment to a warmer area, make sure to condition it for about 2 hours at room temperature, leaving it unplugged from AC power.

## Connecting the Weigh Cell to the Electronics Module

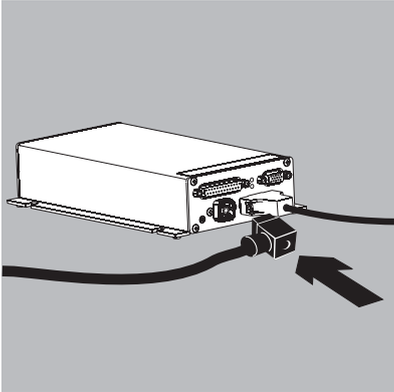
- Plug the connecting cable into the socket on the electronics module and the male connector on the weigh cell



## Connecting an Optional Display and Control Unit

- The YAC01ED display and control unit can be installed while operations are running (hot plug-in).

- Plug the cable into the socket on the electronics module.



### Connecting the Device to AC Power

- Check the voltage rating and the plug design  
If they do not match your local rating or standard: contact your supplier  
Use only
  - Genuine Sartorius AC adapters or power supplies
  - AC adapters approved by specialist technicians
- Insert the right-angle plug from the AC adapter into the jack on the electronics module and tighten the fastening screw
- Connect the equipment to power:
  - plug the AC adapter into the wall outlet (mains)
- > After connecting the power supply: the LED "RxD/Power" lights up yellow
- Power is supplied through the DC jack (Hirschmann plug).  
If the stated supply voltage or the plug design of the power cord does not comply with your country's standard, please inform the nearest Sartorius representative or your dealer.
- Using an AC adapter other than that supplied with the equipment:  
The device can be operated with a supply voltage of 12 V to max. 26 V.
- △ The power connection must be made in accordance with the regulations applicable in your country.

### Safety requirements for operation of the evaluation electronics connected to a safety extra-low voltage (SELV) source:

The external power supply must meet the requirements of EN 61010-1, Section 6: Protection Against Shock Current. Please also refer to the specifications for classification of electrically operated equipment in EN 61010-1.

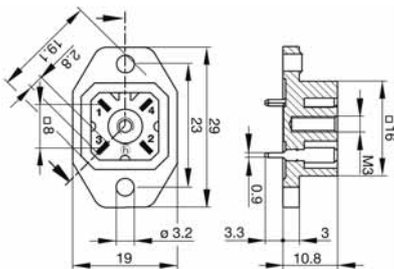
### Safety Precautions:

The power supply must be rated to safety extra low voltage (SELV) or grounded (earthed) safety extra low voltage (SELV-E).

An AC adapter rated to Class 2 can be plugged into any wall outlet with no additional safety precautions required. A ground or earth terminal is connected to the housing. The electronics module must be grounded for operation. The data interface is also electrically connected (grounded) to the weigh cell housing.

### EMC Requirements:

The connector is designed for DC connections between equipment/systems that are not connected to a DC power supply. The cable length must not exceed 3 m.



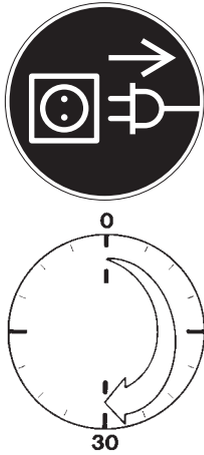
Dimensions in mm

To use an external power supply, the power source must meet the requirements of EN 61326. The following standards apply:

Fast transients	IEC61000-4-4
Surge voltage	IEC 61000-4-5
Conductive HF signals	IEC61000-4-6

Built-in connector on electronics module	Type G 30 A 5 M
Socket for the above connector	Type: G 30 KW 3 F 2m, G 30 W 3 F

Hirschmann Electronics GmbH & Co.  
Stuttgarter Strasse 45-51  
72654 Neckartenzlingen  
Germany



### Connecting Electronic Peripheral Devices

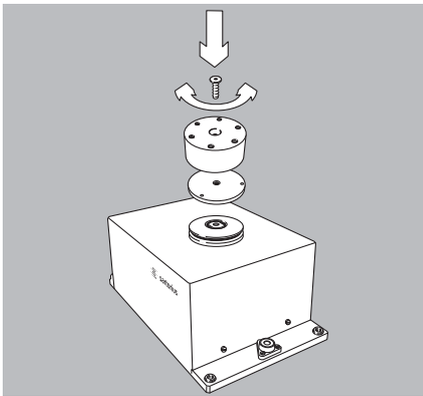
- Make absolutely sure to unplug the weigh cell from AC power before you connect or disconnect a peripheral device (e.g., PC) to or from the interface port:

### Warm-up Time

The amount of warm-up time required depends in part on the system used. To return precise results, the weigh cell must warm up for at least the length of time indicated below after it is connected to power for the first time:

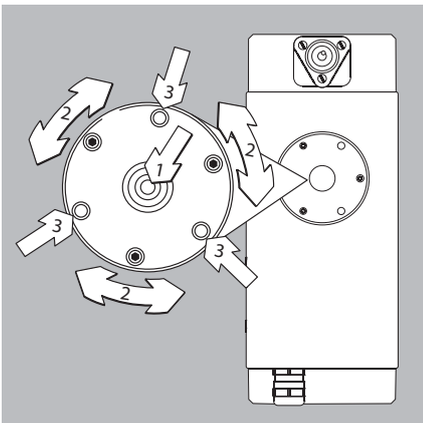
- WZA224-N/WZA224-ND: 45 minutes
- Other WZA...-N/-NC-models: 30 minutes

Only after this time will the device have reached the required operating temperature.



### WZA8202-N/-NC: Installing Parts

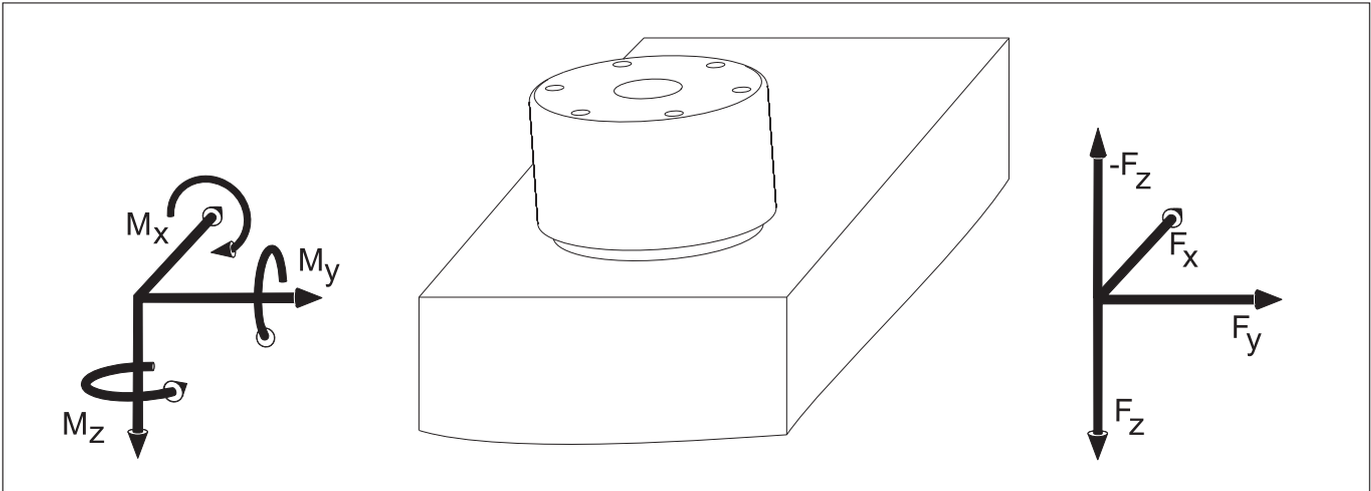
- Position spacer and load receptor
- Tighten the (S1) screw supplied to fasten the load receptor:  
For torque values, see table on the next page



### Leveling the Load Receptor and Attaching the User-specific Transducer

- Remove (1) screw
  - Use the (2) screws to radially position and level the load receptor (minor height adjustment also possible)
  - Attach the (1) screw to affix the load receptor:  
For torque values, see table on the next page
  - Attach any user-specific transducer to the threaded fastener (3) on the load receptor.  
For torque values, see table on the next page:  
Maximum permissible load on load receptor
- ⚠ Make sure the user-specific transducer is rigid, and is firmly attached to the load receptor.

**Maximum permissible load on load receptor:**



Model	Max. torque $M_x, M_y, M_z$	Screwing torque	Max. force opposite to direction of load ( $-F_z$ )	Max. forces $F_x, F_y, F_z$
WZA224-N WZA224-ND WZA224-NC	2 Nm	1 Nm	3 N	20 N
WZA523-N WZA523-NC	2.5 Nm	1 Nm	6 N	25 N
WZA1203-N WZA1203-NC	4 Nm	2 Nm	15 N	40 N
WZA8202-N WZA8202-NC	8 Nm	4 Nm	100 N	80 N $F_z$ 200 N
WZA25-NC	0.1 Nm	0.5 Nm	2 N	2 N

Higher loads may result in damage to the weigh cell.

**Example:**

Weigh cell with hook projecting out to the front.  
Torque  $M_y$  is the sum of the torque from the force of the weight  $W_{Load}$ , the torque of any excess weight being exerted  $W_{Ex}$  and the torque created by the intrinsic weight  $W_{Hook}$  holding the weight.

**Example:**

How heavy may the maximum off-center overload force  $over$  for a WZA224-N at a load of  $M_{Load} = 100$  g and a hook arm length  $L$  of 100 mm and an intrinsic weight  $M_{Hook} = 60$  g be?

$$M_{Load} = M_{Load} \times 9.81 \text{ m/s}^2 \times L$$

$$M_{Load} = 0.098 \text{ Nm}$$

$$M_{Hook} = M_{Hook} \times 9.81 \text{ m/s}^2 \times L / 2$$

$$M_{Load} = 0.029 \text{ Nm}$$

$$M_{Ex} = F_{Ex} \times L$$

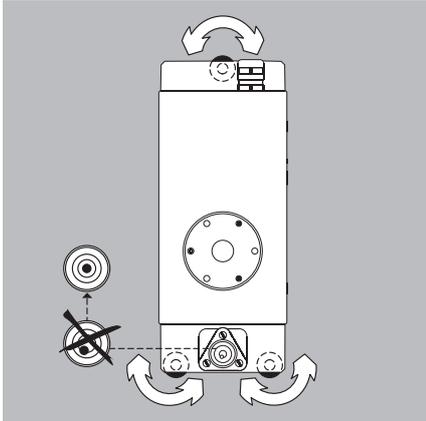
$$M_y = M_{Load} + M_{Hook} + M_{Ex}$$

$$W_{Ex} = (M_{corner} - M_{Load} - M_{Hook}) / L$$

$$W_{Ex} = 18.7 \text{ N}$$

However, even very small forces can trigger the overload protection mechanism.

In general, load receptors should be constructed to be rigid to bending and twisting. We recommend testing to avoid unwanted feedback effects in the control loop. You should also take into account the effects of drafts and observe all instructions for analytical weighing.



### Leveling the Weigh Cell in a Portable Weighing System (Leveling Feet Optional)

Purpose:

- To compensate for uneven areas at the place of installation.
- To ensure that the weigh cell is placed in a perfectly horizontal position for consistently reproducible weighing results.
- Always level the weigh cell again any time after it has been moved to a different location.

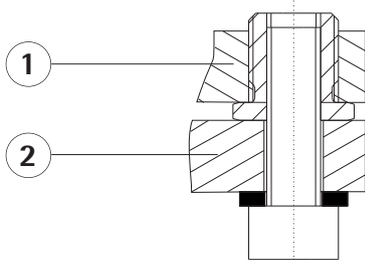
- Adjust the leveling feet until the air bubble is centered within the circle on the level indicator.

### Permanently Installed Weigh Cells

- Adjust the weigh cell after it has been installed in the system in its permanent location – see next page.

The weigh cell must be calibrated/adjusted again any time its location or position is changed.

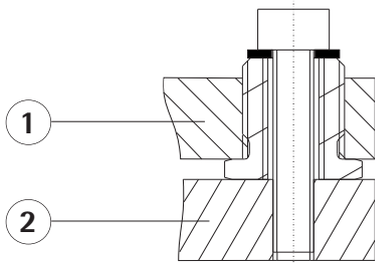
- For optimum operation, install the weigh cell in a horizontal position.



- 1) Bottom plate of the weigh cell

- 2) Fastening frame of the system

- Fastening with M6 screws:  
Connection to the threaded fasteners on the weigh cell (1): torque 2.5 Nm



- Fastening with M4 screws:  
Connection to the threaded fasteners of a user-specific frame (2).

⚠ Do not unscrew the sleeve.

# Operation

## Notes on Analytical Weighing with Weigh Cells

### Handling of Samples and Containers

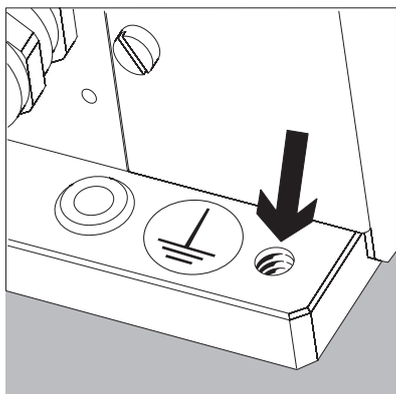
Samples should be acclimatized to the temperature of the weigh cell. This is the only way to avoid negative effects on results, such as measurement errors and fluctuations caused by air buoyancy resulting from convection currents across the surface of the sample.

These negative effects increase as the volume and/or surface area of the sample increases. For this reason, the size of the container should be appropriate for the sample.

Samples and containers should not be touched by the operator's hands, as the hygroscopic effect of fingerprints and the effect of the hand's temperature can influence the measurement results.

Samples must be applied very carefully, whether manually (using a forceps) or automatically (by a robot or filling system).

When designing a draft shield device, steps must be taken to keep the increase in temperature within the weighing chamber to a minimum (e.g., using a bypass).



### Weighing Electrostatically Charged Samples and Containers

Significant measuring errors can occur when electrostatically charged objects are weighed. Materials with extremely low conductivity, such as glass, plastic or filters, are particularly susceptible to static electricity (resulting e.g. from friction) because the weighing pan can discharge the static electricity only very slowly.

The result is a force action between the charge on the sample and the permanently installed parts of the weigh cell. This causes the readout to fluctuate constantly.

Ionization can be applied to make the air around the sample conductive. This allows the charge to be compensated through the air, or discharged through the ground (grounded).

Aside from purely mechanical solutions (e.g., using a special weighing pan to shield the sample), bombarding the sample with ions of opposing polarity to neutralize the surface charge is one of the most effective methods for eliminating static electricity. Sartorius can provide ionization devices for installation in weighing systems.

The area around the weigh cell, like plastic parts, can also contain charges that negatively affect the accuracy of weighing results. Appropriate steps (grounding) taken in the design of a draft shield device can counteract such effects.

A threaded hole (M6) in the equipotential bonding terminal is provided on the rear of the weighing cell mounting plate for grounding equipment (e.g., a scoop). It must be ensured that the frame is grounded.

### Weighing Magnetic or Magnetizable Samples

It is technically impossible to avoid using magnetizable materials for the production of weigh cells. This is primarily because the operating principle of high-resolution weigh cells is based on compensation of the load through magnetic forces.

When weighing magnetic or magnetizable samples or containers, interaction between the sample or container and the above-mentioned parts inside the weigh cell may have a distorting effect on the weighing results.

To keep such effects to a minimum, we recommend increasing the distance between the sample/container and the weighing system using a non-magnetic material. The force is reduced quadratically with the increase in distance.

Magnetizable or magnetized samples and the weigh cell itself interact with magnetic fields and magnetizable or magnetized parts in the area surrounding the weighing system. The system can be shielded from external magnetic fields to some extent using (soft magnetic) plates.

### Effects of Drafts

Depending on the size of the load receptor and the sample, the effects of drafts may occur.

To minimize this effect, install a draft shield for protection.

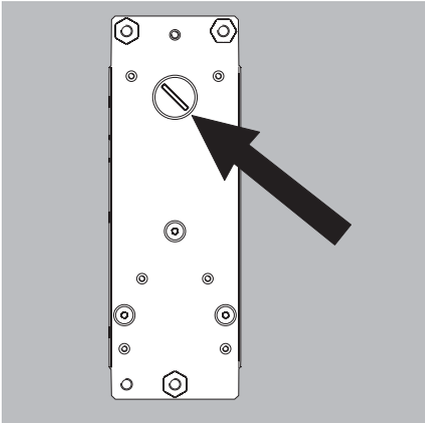
## Calibration/Adjustment

Calibration/adjustment can be performed as follows:

- Using control commands sent by the YAD011S-H8S configuration software from Sartorius, installed on a computer (see page 23 for the commands)

or

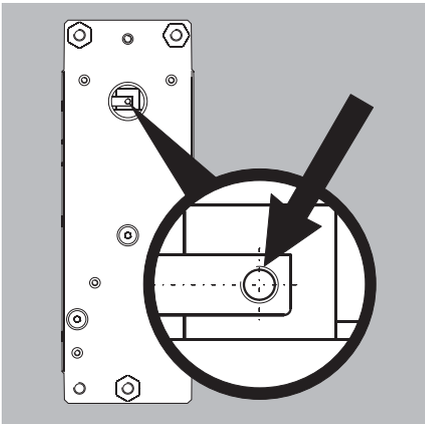
- Using the optional YAC01ED display and control unit



### Below-Cell Weighing

A port for a below-cell weighing hanger is located on the bottom of the weigh cell (not on model WZA25-NC).

- Remove the closing screw.
- **Overload protection**
  - Standard feature on the following models: WZA224-N/-NC, WZA1203-N/-NC, WZA523-N/-NC
- △ No overload protection provided on the following models: WZA8202-N/-NC, WZA25-NC



- Carefully install the customer-specific hook.  
Threaded fastener for hook: M3  
Maximum torque: 0.8 Nm.
- △ Maximum screw installation depth: do not exceed 5 mm!
- Install a draft shield if necessary



## Basic weighing function

### Features

- Taring the weigh cell
- Print weight value

### Preparation

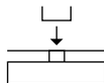
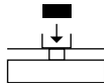
- Switch on the weigh cell:  
Press the  key
- Tare the balance/scale, if necessary:  
Press 
- If necessary, change the configuration settings:  
see the chapter entitled "Configuration"
- If desired, load the factory settings:  
see the chapter entitled "Configuration"

### Additional Functions:

- Switching off the weigh cell:  
Press 

### Example:

Determine a weight value

Step	Press key	Display/Printout
1. Switch on the weigh cell: Self-test runs followed by automatic initial tare function.		0.0 g
2. Place container on weighing pan (in this example 11.5 g).		+ 11.5 g
3. Tare the weigh cell		0.0 g
4. Place sample in container (in this example 4.66 oz).		+ 132.0 g
5. Print weight value		N + 132.0 g

# Configuration (Operating Menu)

## Purpose

The weigh cell is configured at the factory. In Setup, you can configure the weight cell, i.e. adapt it to individual requirements.

## Features

The weighing parameters are combined into the following groups (menu level 1):

1. Weigh cell functions
  - Interface
  - Record (print)
  - Extra functions
2. Application programs
3. Input
4. Information
5. Language setting

## Factory Settings for the Parameters

The factory-set configurations are identified by an “o” in the list below.

**Customer-specific settings can be configured on request.**

## Preparation

- Using the YAD011S configuration software from Sartorius installed on a PC, you can process the operating menu parameters as follows:
  - Read
  - Edit
  - Print
  - Save

Configuring of the weigh cell, i.e., adapting it to individual requirements.

## Functions of the Keys in the Menu:

Symbol displayed	Key	Function
V		Set menu item
>		One menu level lower (with cursor right up to 4 menu levels)
↵		Confirm menu item
	 (press and hold)	Save settings and exit menu from any position
<<		Save settings and exit menu:
<		One menu level higher (left cursor)
<b>[••••]</b>		Indicates menu level

## Menu Navigation

Example: Setting the language

Step	Press key	Display
1. <b>Open the menu:</b> In weighing mode: first menu item is shown	 hold	APPLIC.
2. Scroll upward within the menu level; After the last menu code, the first code is displayed again (scroll)	Repeatedly press 	INPUT ... LANGUAG.
3. Select next menu level (scrolls to the right)	Repeatedly press 	ENGLISH °
5. <b>Change setting:</b> Select the menu item by scrolling up		GERMAN
6. <b>Confirm setting:</b> “o” indicates the active Menu item		GERMAN °
7. Go back to the previous menu level (from menu level 4)		LANGUAG
○ If required, select further menu items	 , 	
8. <b>Save settings</b> and exit menu:  or	Repeatedly press 	
○ Exit menu without saving changes		
> Restart your application		0.0 g

## Menu Structure (Overview)

Level 1 [● ]	Level 2 [●● ]	Level 3 [●●● ]	Codes
SETUP	BAL.SCAL. (Weigh cell functions)	AMBIENT Ambient conditions (Adapt filter)	1. 1. 1.
		APP.FILT. Application filter	1. 1. 2.
		STAB.RNG. Stability range	1. 1. 3.
		ST.DEL. Stability delay	1. 1. 4.
		TARING Taring	1. 1. 5.
		AUTOZER. Auto zero	1. 1. 6.
		WT.UNIT Basic weight unit	1. 1. 7.
		DISPLAY Display accuracy	1. 1. 8.
		CAL./ADJ. Function of the  key	1. 1. 9.
		CAL.ROUTINE	1. 1.10.
		CAL.UNIT Weight unit for calibration	1. 1.11.
	ZERO.RNG. Zero range	1. 1.12.	
	ZERO.ON Zero at Power On	1. 1.13.	
	ON.TARE Tare/zero at power:	1. 1.14.	
	INTERF. Interface	BAUD Baudrate	1. 5. 1.
		PARITY Parity	1. 5. 2.
		STOP BIT Number of stop bits	1. 5. 3.
		HANDBSHK. Handshake mode	1. 5. 4.
		DATA BIT Number of data bits	1. 5. 5.
	DAT.REC. (Print)	BAT.PROT. SBI (ASCII) or printout	1. 5. 6.
PRINT (manual/automatic)		1. 6. 1.	
STOP automatic printing		1. 6. 2.	
AUT.CYCL. Time-dependent autom. printing		1. 6. 3.	
TAR./PRT. Tare bal./scale after ind. print		1. 6. 4.	
PRT.INIT. Printout of appl. parameters		1. 6. 5.	
FORMAT Line format for printout		1. 6. 6.	
GLP ISO/GLP-compliant printout		1. 6. 7.	
EXTRAS (Additional functions)	TIME 12h/24h	1. 6. 8.	
	BATE format	1. 6. 9.	
	MENU Can Edit / Can change settings	1. 8. 1.	
	HORN Acoustic Signal	1. 8. 2.	
	KEYS (Keypad)	1. 8. 3.	
	EXT.KEY External switch function	1. 8. 4.	
	ON.MODE Power-on mode	1. 8. 5.	
RESET	BACKLIT Display backlighting	1. 8. 6.	
MENU Factory settings	1. 9. 1.		
APPLIC. Application programs	WEIGH	2. 1.	
	UNIT Toggle	2. 2. 2.	
	COUNTING	2. 3. 1.	
	REF.UPDT. Auto reference updating	2. 3. 2.	
	PERCENT weighing	DEC.PLCS Decimal places	2. 4. 1.
	NET.TOT. Net total	COMP.PRT. Printout of components	2. 5. 1.
	TOTAL Totalizing	COMP.PRT. Printout of components	2. 6. 1.
	ANIMALW. Animal weighing	ACTIVITY. Animal activity	2. 7. 1.
	START	2. 7. 2.	
	CALC. Calculation	METHOD (Operator)	2. 8. 1.
DENSITY determination	DEC.PLCS Decimal places	2. 8. 2.	
	DEC.PLCS Decimal places	2. 9. 1.	
INPUT Input	IDNO.	ID input; max. 7 characters	3. 1.
INFO Information	VERSION, SER.NO., MODEL	Displays software vers., serial no., model	4. 1./2./3.
LANGUAGE (LANGUAG.)	ENGLISH (factory setting)	5. 1.	
	DEUTSCH (German)	5. 2.	
	FRANC. (French)	5. 3.	
	ITAL. (Italian)	5. 4.	
	ESPAÑOL (Spanish)	5. 5.	
	РУССКИЙ (Russian)	5. 6.	
	POLSKI (Polish)	5. 7.	
	CODES Menu shows codes (not texts)	5. 8.	

## Parameter settings: Overview

o = Factory setting; ✓ = User-defined setting

Level 1 [• ]	Level 2 [•• ]	Level 3 [••• ]	Level 4 [•••• ]	Code
1.) SETUP	BAL.SCAL Weigh cell functions	AMBIENT conditions (Filter adaptation)	o V.STABLE Very stable conditions	1. 1. 1. 1
			o STABLE Stable conditions	1. 1. 1. 2
			o UNSTABL Stable conditions	1. 1. 1. 3
			o V.UNSTBL. Very unstable conditions	1. 1. 1. 4
		APP.FILT. Application filter	o FINAL.RD. Final readout mode	1. 1. 2. 1
			FILLING Filling mode	1. 1. 2. 2
		STAB.RNG. Stability range	1/4 DIG. (digit)	1. 1. 3. 1
			1/2 DIG. (digit)	1. 1. 3. 2
			1 DIG. (digit)	1. 1. 3. 3
			2-DIG. (digit)	1. 1. 3. 4
			4 DIG. (digit)	1. 1. 3. 5
			o 8 DIG. (digit)	1. 1. 3. 6
		STAB.delay	No delay	1. 1. 4. 1
			o Short delay	1. 1. 4. 2
			Medium delay	1. 1. 4. 3
			Long delay	1. 1. 4. 4
		TARING Taring	o W/O STB W/o stability	1. 1. 5. 1
			o W/ STAB After stability	1. 1. 5. 2
		AUT.ZERO Auto zero	OFF	1. 1. 6. 1
			o ON	1. 1. 6. 2
		WT.UNIT Basic Weight unit	For list of units, Gram to Newton	1. 1. 7. 1 to 1. 1. 7.23
			DISPLAY Basic accuracy	o ALL
		MINUS 1 One level lower		1. 1. 8. 2
		Increment of the measured values one level lower		1. 1. 8. 3
		Increment of the measured values two levels lower		1. 1. 8. 4
		Increment of the measured values three levels lower		1. 1. 8. 5
		o INCRM. 1 Last digit single increment resolution by a factor of 10		1. 1. 8. 6 1. 1. 8. 8
		CAL./ADJ. Function of the Cal key	o CAL.EXT. Adjustment/calibration with factory-set weight	1. 1. 9. 1
			o E.CAL.USR. External calibration/adjustment with user-defined weights (factory-set on WZA25-NC)	1. 1. 9. 3
			CAL.INT. Internal calibration/adjustment only on models WZA...-NC	1. 1. 9. 4
			LINEXT. Linearization with factory-set weights	1. 1. 9. 6
			LINEUSR. Linearization with user-def. weights	1. 1. 9. 7
			STR.PREL. Store preload	1. 1. 9. 8
			CLR.PRELOAD Clear preload	1. 1. 9. 9
			BLOCKED Cal Blocked	1. 1. 9. 11
		CAL.ROUTINE	o ADJ. one sequence	1. 1. 10. 1
			CAL./ADJ. as required	1. 1. 10. 2
		CAL.UNIT Weight unit for calibration	o GRAMS	1. 1. 11. 1
			KILOGG. Kilograms	1. 1. 11. 2
			POUNDS	1. 1. 11. 3
		ZERO.RNG. Zero range	DEFAULT. (factory-set)	1. 1. 12. 1
			o 2 PERC.ent	1. 1. 12. 2
			5 PERC.ent	1. 1. 12. 3
			10 PERC.ent	1. 1. 12. 4
		INT.ZERO Power On	Zero at power-on default (factory-set)	1. 1. 13. 1
o Initial zero 2%/max. cap	1. 1. 13. 2			
Initial zero 5%/max. cap	1. 1. 13. 3			
Initial zero 10%/max. cap	1. 1. 13. 4			
Initial zero 20%/max. cap	1. 1. 13. 5			
Initial zero 50%/max. cap	1. 1. 13. 6			
Initial zero 100%/max. cap	1. 1. 13. 7			
ON.TARE (Tare/Zero at Power/Zero-setting range)	o ON	1. 1. 14. 1		
	OFF	1. 1. 14. 2		

Level 1 [• ]	Level 2 [•• ]	Level 3 [••• ]	Level 4 [•••• ]	Code
SETUP	INTERF. Interface	BAUDrate	600	1. 5. 1. 3
			<input type="radio"/> 1200	1. 5. 1. 4
2400			1. 5. 1. 5	
4800			1. 5. 1. 6	
9600			1. 5. 1. 7	
19200			1. 5. 1. 8	
<input type="radio"/> 38400 (factory-set on WZA224-ND)			1. 5. 1. 9	
PARITY Parity			<input type="radio"/> ODD	1. 5. 2. 3
			EVEN	1. 5. 2. 4
		NONE	1. 5. 2. 5	
STOP BIT Number of stop bits		<input type="radio"/> 1 STOP	1. 5. 3. 1	
	2 STOP	1. 5. 3. 2		
HANDSHK. Handshake mode	SOFTW. Software	1. 5. 4. 1		
	<input type="radio"/> HARDW. Hardware	1. 5. 4. 2		
	NONE	1. 5. 4. 3		
DATA BIT Number of data bits	<input type="radio"/> 7 BITS	1. 5. 5. 1		
	8 BITS	1. 5. 5. 2		
DAT.REC. Com- munication mode	<input type="radio"/> SBI (ASCII <sup>1)</sup> )	1. 5. 6. 1		
	PRINTER (GLP-compliant record)	1. 5. 6. 2		
	XBPI	1. 5. 6. 4		
DAT.REC. (Printout)	PRINT (manual/ automatic)	MANUAL WITHOUT stability	1. 6. 1. 1	
		<input type="radio"/> MAN.WITH. stability	1. 6. 1. 2	
		AUTO.W/O. stability	1. 6. 1. 3	
		AUT.WITH stability	1. 6. 1. 4	
		LD.CHNGE Autom. after load change	1. 6. 1. 5	
	STOP auto- matic printing	<input type="radio"/> OFF Not possible	1. 6. 2. 1	
		ON Cancel with 	1. 6. 2. 2	
	AUT.CYCL. Time-dependent autom. printing	<input type="radio"/> EACHVAL (1 display update)	1. 6. 3. 1	
		AFTER 2 (2 display updates)	1. 6. 3. 2	
	TAR./PRT. Tare bal./scale after ind. print	<input type="radio"/> OFF	1. 6. 4. 1	
		ON	1. 6. 4. 2	

<sup>1)</sup> Note concerning verified balances/scales as legal measuring instruments in the EU\*:  
 In the setting "SBI", the non-verified display digit is not automatically identified.  
 Please take the corresponding measures or adjust the settings on the peripheral device.

Level 1 [• ]	Level 2 [•• ]	Level 3 [••• ]	Level 4 [•••• ]	Code
SETUP	DAT.REC. (Printout)	PRT.INIT. Printing appli- cation parameters	<input type="radio"/> OFF	1. 6. 5. 1
			<input type="radio"/> ALL All parameters	1. 6. 5. 2
			<input type="radio"/> MAINPAR Main parameters	1. 6. 5. 3
		FORMAT Line format for printout	<input type="radio"/> 16.CHAR. 16 characters (w/o ID)	1. 6. 6. 1
			<input type="radio"/> 22.CHAR. 22 characters (w/ ID)	1. 6. 6. 2
			<input type="radio"/> 2NDLINE with date/time	1. 6. 6. 3
		GLP ISO/GLP- compliant printout	<input type="radio"/> OFF	1. 6. 7. 1
			<input type="radio"/> CAL.-ADJ. Only for calib./adj.	1. 6. 7. 2
			<input type="radio"/> ALWAYS on	1. 6. 7. 3
		TIME	<input type="radio"/> 24H 24-hour format	1. 6. 8. 1
	<input type="radio"/> 12H 12-hour format "AM/PM"		1. 6. 8. 2	
	DATE	<input type="radio"/> DD.MMM.YY Day/month/year	1. 6. 9. 1	
		<input type="radio"/> MMM.DD.YY Month/day/year	1. 6. 9. 2	
	EXTRAS (Additional functions)	MENU	<input type="radio"/> CANEDIT	1. 8. 1. 1
			<input type="radio"/> RD.ONLY Read only	1. 8. 1. 2
		HORN Acoustic Signal	<input type="radio"/> OFF	1. 8. 2. 1
			<input type="radio"/> ON	1. 8. 2. 2
		KEYS (Keypad)	<input type="radio"/> FREE	1. 8. 3. 1
			<input type="radio"/> LOCKED	1. 8. 3. 2
		EXT.KEY. Function of the external switch	<input type="radio"/> PRINT key 	1. 8. 4. 1
			<input type="radio"/> Z/TARE 	1. 8. 4. 2
			<input type="radio"/> CAL. 	1. 8. 4. 3
			<input type="radio"/> SELECT 	1. 8. 4. 4
	<input type="radio"/> CF 		1. 8. 4. 5	
	<input type="radio"/> ENTER 		1. 8. 4. 6	
	ON MODE Power-on mode	<input type="radio"/> OFF/ON Off/on/standby	1. 8. 5. 1	
		<input type="radio"/> STANDBY On/standby	1. 8. 5. 2	
<input type="radio"/> AUTOON Auto on		1. 8. 5. 3		
BACKLIT Display backlighting	<input type="radio"/> OFF	1. 8. 6. 1		
	<input type="radio"/> ON	1. 8. 6. 2		
RESET Reset menu	MENU Factory settings	<input type="radio"/> YES Restore factory settings	1. 9. 1. 1	
		<input type="radio"/> NO Do not restore settings	1. 9. 1. 2	

Level 1 [• ]	Level 2 [•• ]	Level 3 [••• ]	Level 4 [•••• ]	Code
APPLIC. Applic. programs 1)	WEIGH			2. 1.
	UNIT Toggle units	DISPLAY Display accuracy	<input type="radio"/> ALL <input type="radio"/> MINUS 1 One level lower <input type="radio"/> Increment of the measured values one level lower <input type="radio"/> Increment of the measured values two levels lower <input type="radio"/> Increment of the measured values three levels lower <input type="radio"/> INERM. 1 Last digit single increment <input type="radio"/> resolution by a factor of 10	2. 2. 2. 1 2. 2. 2. 2 2. 2. 2. 3 2. 2. 2. 4 2. 2. 2. 5 2. 2. 2. 6 2. 2. 2. 8
	COUNTING	RESOLUT.	<input type="radio"/> DISP.DIG. Display accuracy <input type="radio"/> 10FOLD 10 times > disp.	2. 3. 1. 1 2. 3. 1. 2
		REF.UPDT. Auto Reference updating	<input type="radio"/> OFF <input type="radio"/> AUTOM.	2. 3. 2. 1 2. 3. 2. 2
	PERCENT Weighing in percent	DEC.PLCS. Decimal places	<input type="radio"/> NONE No dec. places <input type="radio"/> 1 DEC.PL. 1 decimal place <input type="radio"/> 2 DEC.PL. 2 decimal places <input type="radio"/> 3 DEC.PL. 3 decimal places	2. 4. 1. 1 2. 4. 1. 2 2. 4. 1. 3 2. 4. 1. 4
	NET.TOT. Net total	COMP.PRT. Component printout	<input type="radio"/> OFF <input type="radio"/> ON	2. 5. 1. 1 2. 5. 1. 2
	TOTAL Totalizing	COMP.PRT. Component printout	<input type="radio"/> OFF <input type="radio"/> ON	2. 6. 1. 1 2. 6. 1. 2
	ANIMALW. Animal weighing	ACTIVITY. Animal activity	<input type="radio"/> CALM (fluct.: 2% of test obj.) <input type="radio"/> ACTIVE (fluct.: 5% of test obj.) <input type="radio"/> V.ACTIVE (fluct.: 20% of test obj.)	2. 7. 1. 1 2. 7. 1. 2 2. 7. 1. 3
		START	<input type="radio"/> MANUAL <input type="radio"/> AUTO. Automatic	2. 7. 2. 1 2. 7. 2. 2
	CALC. Calculation	METHOD (operator)	<input type="radio"/> MUL. Multiplier <input type="radio"/> DIV. Divisor	2. 8. 1. 1 2. 8. 1. 2
		DEC.PLCS Decimal places	<input type="radio"/> NONE No dec. places <input type="radio"/> 1 DEC.PL. 1 decimal place <input type="radio"/> 2 DEC.PL. 2 decimal places <input type="radio"/> 3 DEC.PL. 3 decimal places	2. 8. 2. 1 2. 8. 2. 2 2. 8. 2. 3 2. 8. 2. 4
	DENSITY determination	DEC.PLCS Decimal places	<input type="radio"/> NONE No dec. places <input type="radio"/> 1 DEC.PL. 1 decimal place	2. 9. 1. 1 2. 9. 1. 2

1) If you need more detailed information on application programs:  
Please contact your local Sartorius dealer.

# Configuration (Setup)

## Purpose

The weigh cells are equipped with an interface port for connection to a computer or other peripheral device.

## PC

You can connect a computer to change, start and/or monitor functions and application programs.

## Features

Type of interface: Serial interface  
 Interface operating mode: Full duplex  
 Level: RS-232  
 Transmission rate:  
 600, 1200, 2400, 4800, 9600, 19,200 and 38,400 baud  
 Parity: Odd, even, none  
 Number of data bits: 7 or 8 bits  
 Character transmission:  
 Start bit, 7-bit ASCII, parity, 1 or 2 stop bits  
 Handshake:  
 For 2-wire interface:  
 Software (XON/XOFF) or none  
 For 4-wire interface:  
 Hardware (CTS/DTR) or none  
 Data output of balance:  
 16 or 22 characters

## Factory Setting of the Parameters

Transmission rate:  
*1200* baud (Code 1. 5. 1. 4)  
 Parity: *ODD* Odd (1. 5. 2. 3)  
 Stop bits: *1STOP* bit (1. 5. 3. 1)  
 Handshake:  
*HANDSK.* Hardware handshake (1. 5. 4. 2)  
 Communication mode: *SBI* (1. 5. 6. 1)  
 Printing: *MAN.WITH* Manual after stability (1. 6. 1. 2)

## Preparation

See "Pin Assignments" and "Pin Assignment Chart"

# Operation

## Parameter Settings (Menu):

Please refer to the installation and operating instructions supplied with your balance/scale.

## Data Output Format with 16 Characters

Display segments that are not activated are output as spaces.

The type of character that can be output depends on the character's position:

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	+			A	A	A	A	A	A	A	*	E	E	E	CR	LF
or	-			.	.	.	.	.	.	.		*	*	*		
or	*		*	*	*	*	*	*	*	*						

\*: Spaces  
 A: Displayed characters  
 E: Unit symbol  
 CR: Carriage return  
 LF: Line feed  
 .: Decimal point

## Special Codes

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	CR	LF
or							H	i	g	h						
or							L	o	w							
or				C	a	l	.	E	x	t	.					

\*: Spaces  
 Cal. Ext. Calibration, external  
 High: Overload  
 Low: Underload

## Error message

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
				E	r	r	*	#	#	#	*	*	*	*	CR	LF
				A	P	P	.	E	R	R <sup>1)</sup>	*	*	*	*	CR	LF
				D	l	S	.	E	R	R <sup>1)</sup>	*	*	*	*	CR	LF
				P	R	T	.	E	R	R <sup>1)</sup>	*	*	*	*	CR	LF

\*: Spaces  
 # # #: Error code number

<sup>1)</sup> For cause and solution, please refer to the "Troubleshooting Guide"

Example: Output of the weight value + 123.56 g

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	+	*	*	*	1	2	3	.	5	6	*	g	*	*	CR	LF
	+	*	*	1	2	3	.	5	[	6	)] <sup>1)</sup>	g	*	*	CR	LF

- Position 1: Plus or minus sign or space
- Position 2: Spaces
- Position 3 - 10: Weight value with decimal point, leading zeros are output as spaces.
- Position 11: Spaces
- Position 12-14: Characters for unit of measure or space
- Position 15: Carriage return
- Position 16: Line feed

### Data Output Format with 22 Characters

When data is output with an ID code, the 6-character code precedes the 16-character string described above. These six characters identify the subsequent value.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
K	K	K	K	K	K	+	*	A	A	A	A	A	A	A	A	*	E	E	E	CR	LF
	*	*	*	*	*	-	.	.	.	.	.	.	.	.	.	*	*	*			
						*	*	*	*	*	*	*	*	*	*	*	*	*			

- K: ID code character
- \*: Spaces
- A: Displayed characters
- E: Unit symbol
- CR: Carriage return
- LF: Line feed

Example:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
N						+				1	2	3	.	5	6	*	g	*	*	CR	LF	
N						+				1	2	3	.	5	[	6	)] <sup>1)</sup>	g	*	*	CR	LF

SBI Mode:

When the SBI mode is active (menu code 1. 5. 6. 1), non-verified digits are not marked. Please take the corresponding measures or adjust the settings on the peripheral device.

Special Codes

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	
S	t	a	t	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	CR	LF
											H	i	g	h								
											L	o	w									
											C	a	l	.	E	x	t	.				

- \*: Spaces
- Cal. Ext. Calibration, external
- High: Overload
- Low: Underload

Error message

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
S	t	a	t	*	*	*	*	*	E	R	R	*	#	#	#	*	*	*	*	CR	LF
S	t	a	t	*	*	*	*	*	A	P	P	.	E	R	R <sup>1)</sup>	*	*	*	*	CR	LF
S	t	a	t	*	*	*	*	*	D	I	S	.	E	R	R <sup>1)</sup>	*	*	*	*	CR	LF
S	t	a	t	*	*	*	*	*	P	R	T	.	E	R	R <sup>1)</sup>	*	*	*	*	CR	LF

- \*: Spaces
- # # #: Error code number

<sup>1)</sup> For cause and solution, please refer to the "Troubleshooting Guide"

### Commands (Data Input Format)

The computer connected via the data port can send commands to the weigh cell for controlling functions. The commands sent are control commands and may have different formats. Control commands consist of up to 13 characters. Each character must be transmitted according to the settings configured in the operating menu for data transmission.

#### Formats for Control Commands

Format 1:	Esc	!	CR	LF		
Format 2:	Esc	!	#	_	CR	LF

Esc: Escape (optional)      CR: Carriage return  
 !: Command character      LF: Line feed (optional)  
 \_: Underline

Command character	Format 1:	Meaning
!		
K		Ambient conditions: Very stable
L		Ambient conditions: calm
M		Ambient conditions: unstable
N		Ambient conditions: Very unstable
O		Block keys
P		 key (print, auto print; activate or block) <sup>1)</sup>
R		Unblock keys
S		Restart/self-test
T		Taring:  key
Z		Perform internal calibration/adjustment <sup>2)</sup>

Command character	Format 2:	Meaning
!#		
f0_		Function key 
f1_		function key  Calibration/adjustment (depending on the menu setting)
f2_		Function key 
s1_		External calibration/adjustment
s3_		 key
x1_		Print model
x2_		Print serial no.
x3_		Print software version

<sup>1)</sup> When initiating the print command, the data output rates may differ: see table on next page.

<sup>2)</sup> only on models with built-in motorized calibration weight

### Synchronization

During data communication between the weigh cell and a connected device (computer), messages consisting of ASCII characters are transmitted via the interface. For error-free data exchange, parameters for baud rate, parity, handshake mode and character format must be identical for both units.

You can set these parameters in the Setup menu so that they match those of the connected device. You can also define parameters in the balance/scale to make data output dependent on various conditions. These conditions are described under each of the application program descriptions.

No errors are generated just because no peripheral device is connected to an interface port (open data port).

### Handshake

The weigh cell interface (Sartorius Balance Interface = SBI) has transmit and receive buffers. You can define the different handshake parameters in the Setup menu of your weigh cell:

- Hardware handshake (CTS/DTR)
- Software handshake (XON, XOFF)
- No handshake

### Hardware handshake

With a 4-wire interface, 1 more character can be transmitted after CTS (Clear to Send).

### Software handshake

The software handshake is controlled via XON and XOFF. When a device is switched on, XON must be transmitted to enable any connected device to communicate.

### Data Output by Print Command

The print command can be transmitted by pressing  or by a software command (Esc P).

### Automatic Data Output

Activate the "auto print" operating mode to have data output to the interface port without a print command. You can have synchronized data output automatically at defined display update intervals, with or without the stability parameter. The length of a print interval depends on the operating menu settings for *AMBIENT* (ambient conditions) (menu code 1. 1. 1. x) and *AUT.CYCL.* (time-dependent autom. printing; menu code 1. 6. 3. x).

If you activate the auto print setting, data will be transmitted immediately the moment you turn on the balance/scale. In the operating menu, you can define whether automatic printing can be stopped by pressing the "Print" key or using the interface.

### Data output rates in values /s

Ambient conditions (Filter adaptation)	WZA... XBPI	N/-NC SBI "Auto print"	WZA224-ND XBPI	WZA224-ND SBI "Auto print"
Very stable (1.1.1.1)	20	20	150	150
Stable (1.1.1.2)	10	10	150	150
Unstable (1.1.1.3)	5	5	150	150
Very unstable (1.1.1.4)	2.5	2.5	18.75	18.75

# Pin Assignment Chart

## Female Interface Connector:

25-contact D-Submini (DB25S) with screw lock hardware

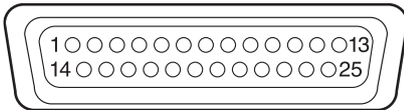
## Required Male Connector (Recommendation):

25-contact D-Submini (DB25S) with integrated shielded cable clamp assembly (Amp 826 985-1C) and fastening screws (Amp 164 868-1)

### ⚠ Warning When Using Pre-wired RS-232 Connecting Cables:

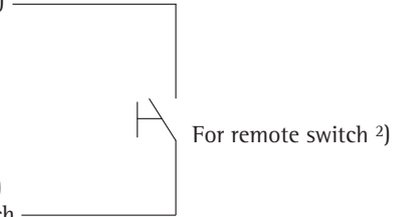
The pin assignments in RS-232 cables purchased from other manufacturers may be incompatible with Sartorius weighing instruments. Be sure to check the pin assignments against the chart below before connecting the cable, and disconnect any lines identified differently from those specified by Sartorius (e.g., pin 6).

Failure to do so may cause malfunction, damage or even completely ruin your balance/scale and/or peripheral device(s).



### Pin Assignments:

- Pin 1: Signal Ground
- Pin 2: Data Output (TxD)
- Pin 3: Data Input (RxD)
- Pin 4: Internal Ground (GND)
- Pin 5: Clear to Send (CTS)
- Pin 6: Not Connected
- Pin 7: Internal Ground (GND)
- Pin 8: Internal Ground (GND)
- Pin 9: Not Connected
- Pin 10: Not Connected
- Pin 11: +12 V (Power supply for Sartorius printer)
- Pin 12: Reset \_ Out<sup>1)</sup>
- Pin 13: +5 V
- Pin 14: Internal ground (GND)
- Pin 15: Universal remote switch
- Pin 16: Not Connected
- Pin 17: Not Connected
- Pin 18: Not Connected
- Pin 19: Not Connected
- Pin 20: Data Terminal Ready (DTR)
- Pin 21: Not Connected
- Pin 22: Not Connected
- Pin 23: Not Connected
- Pin 24: Not Connected
- Pin 25: +5 V



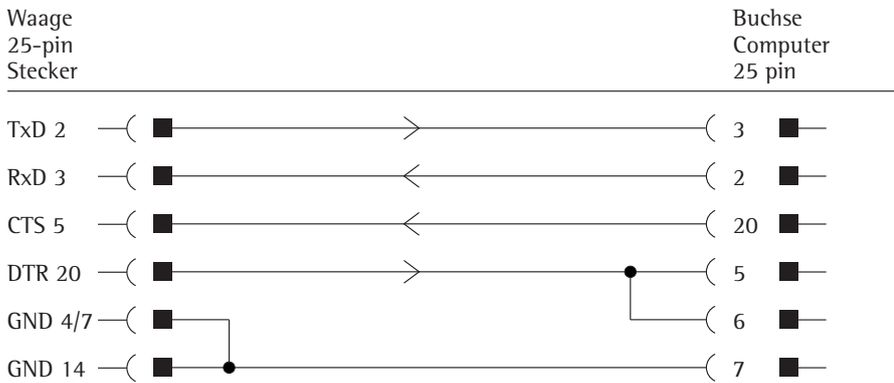
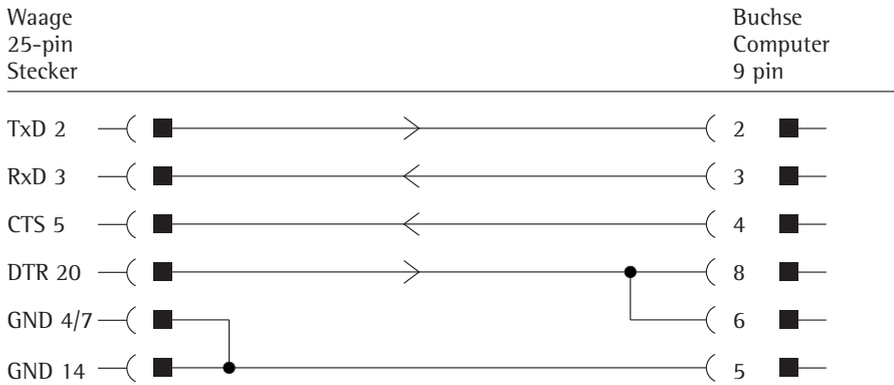
<sup>1)</sup> = Hardware restart

<sup>2)</sup> = External switch function can be programmed in the menu Setup: *EXTABS* : *EXT*.key (1.8.4.x)

# Cabling Diagram

For connecting a computer or other peripheral device to the balance/scale using the RS-232C/V24 protocol and cable lengths of up to 15 m (approx. 50 ft).

**Do not connect any other pins to the cable connector of the balance/scale!**



Cable type: AWG 24 specification

# Troubleshooting Guide

Error codes are displayed for about 2 seconds. The program then returns automatically to the weighing mode.

Display	Cause	Solution
No segments appear	No AC power is available Power supply not plugged in	Check the AC power supply Connect power supply to the wall outlet (mains)
HIGH	The load exceeds the weigh cell capacity	Unload the weigh cell
LOW or ERR 54	Something is touching the weighing pan Load on weighing pan too light	Move the object that is touching the weighing pan
APP.ERR.	Cannot store data: Load on weighing pan too light or no sample on pan while application is active	Increase load
DIS.ERR.	Data output not compatible with output format	Change the configuration with output format in the operating menu
PRT.ERR.	Interface port for printer output is blocked	Reset the menu factory settings or contact your local Sartorius Service Center
ERR 02	Calibration parameter not met; e.g.: - Press <b>Tare</b> to tare the balance/scale - Load on weighing pan	Calibrate only when zero is displayed  Unload the balance/scale
ERR 10	The <b>Tare</b> key is blocked when there is data in the second tare memory (net-total); only 1 tare function can be used at a time	Press <b>CF</b> to clear the tare memory and release the tare key <b>Tare</b>
ERR 11	Tare memory not allowed:	Press <b>Tare</b>
The weight readout changes constantly	Unstable ambient conditions (excessive vibration or draft) Foreign object is caught between weighing pan and balance/scale housing	Set up balance/scale in another area Change Setup Configurations Remove the foreign object
The weight readout is obviously wrong	The balance/scale was not calibrated/adjusted Balance/scale was not tared before weighing	Calibrate/adjust the balance/scale  Tare or zero the balance/scale before weighing

**If any other errors occur, contact your local Sartorius Service Center.**

**Contact information:** Please point your Internet browser to: <http://www.sartorius.com>

# Overview

## Specifications

Standard specifications								Customer-specific modifications
Model		WZA25-NC	WZA224-N/-NC	WZA224-ND	WZA1203-N/-NC	WZA523-N/-NC	WZA8202-N/-NC	
Weighing capacity	g	20	220	220	1200	520	8200	
Readability	g	0.00001	0.0001	0.0001	0.001	0.001	0.01	
Maximum preload on pan support w/o limiting the weighing range, typical <sup>2)</sup>	g	0	70	70	0	50	1300	
Required preload	g	5	-	-	-	-	-	
Tare range (subtractive)	g	of the maximum capacity						
Repeatability (standard deviation) <sup>1)</sup>	<±g	0.00002	0.0001	0.0001	0.001	0.001	0.01	
Linearity	<±g	0.00005	0.0002	0.0002	0.002	0.002	0.02	
Response time <sup>3)</sup>	s	0.8 s/0.01 mg	0.6 s/0.1 mg	0.25 s/1 mg	0.6 s/1.0 mg	0.6 s/1.0 mg	0.6 s/1.0 mg	
Adaptation to ambient conditions		By selection of 1 of 4 optimized filter levels						
Operating temperature range °C		+10 ... +30 °C						
Allowable ambient operating temperature	°C	+5...+40 °C						
Sensitivity drift within +10... +30 °C	<±/K	1 • 10 <sup>-6</sup>	1 • 10 <sup>-6</sup>	1 • 10 <sup>-6</sup>	2 • 10 <sup>-6</sup>	2 • 10 <sup>-6</sup>	2 • 10 <sup>-6</sup>	
External calibration weight (of at least accuracy class...)	g	10 (E2)	50 (E2)	50 (E2)	500 (E2)	200 (F1)	2000 (E2)	
Material:								
- Weigh cell:		VA (14404, (AISI 316L) Pan stud: titanium	VA (load receptor: chemically nickel-plated aluminum)					
- Electronics module:		Transparently passivated aluminum						
Net weight, approximate	kg	2.0	2.0	2.0	2.0	2.0	2.8	
AC power source	V~	Sartorius AC adapter TNG6-2 100-240 VAC						
Supply voltage		+15%... 20% (IP protection IP20) -10% ... +10						
Frequency	Hz	50-60						
Alternatively:								
Supply voltage	VDC	min. 12 ... 26 max., optimal/15 V						
Ripple 50/60 Hz		0.5 Vpp (Voltage peak-to-peak)						
Power consumption		typically 3.4 W (weigh cell only)						
switch-on current		Average: 6 W (weigh cell only); with optional YAC01ED: display and control unit: 7.3 W (weigh cell + display and control unit)						
Built-in interface		RS-232C-S/V24-V28; 7-bit; even, mark, odd, space; transmission rates: 150...38400 baud, 1 or 2 stop bits; software/hardware handshake						

<sup>1)</sup> = depends on system design

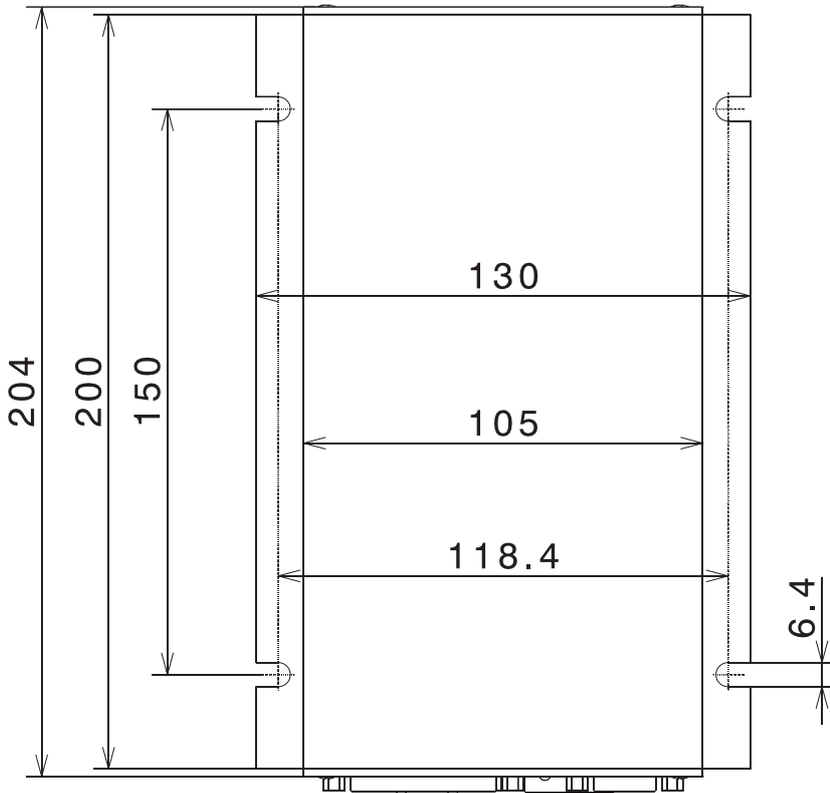
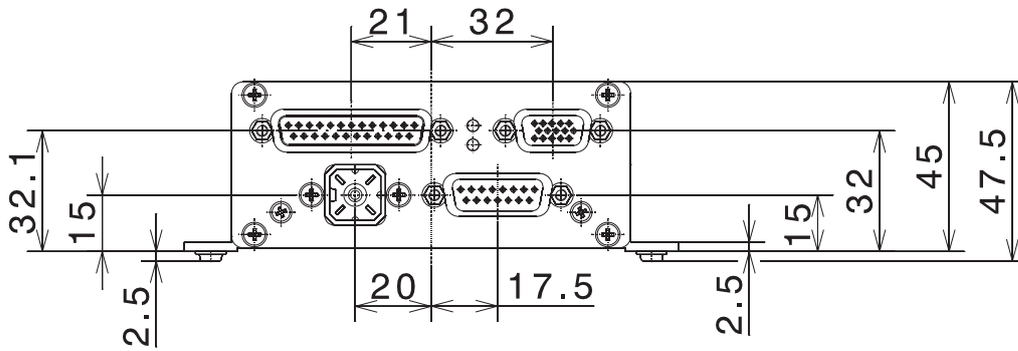
<sup>2)</sup> = for operation with greater preload setting, please send e-mail to request YAD018S configuration software; e-mail address: fast.factory@sartorius.com  
Greater preloads are possible, but reduce the weighing capacity.

<sup>3)</sup> = The weighing time is the time period in which the measured value oscillates within the stated range of the static end value.  
Test weight approx. 25% of max.

# Overview

## Dimensions (Scale Drawings)

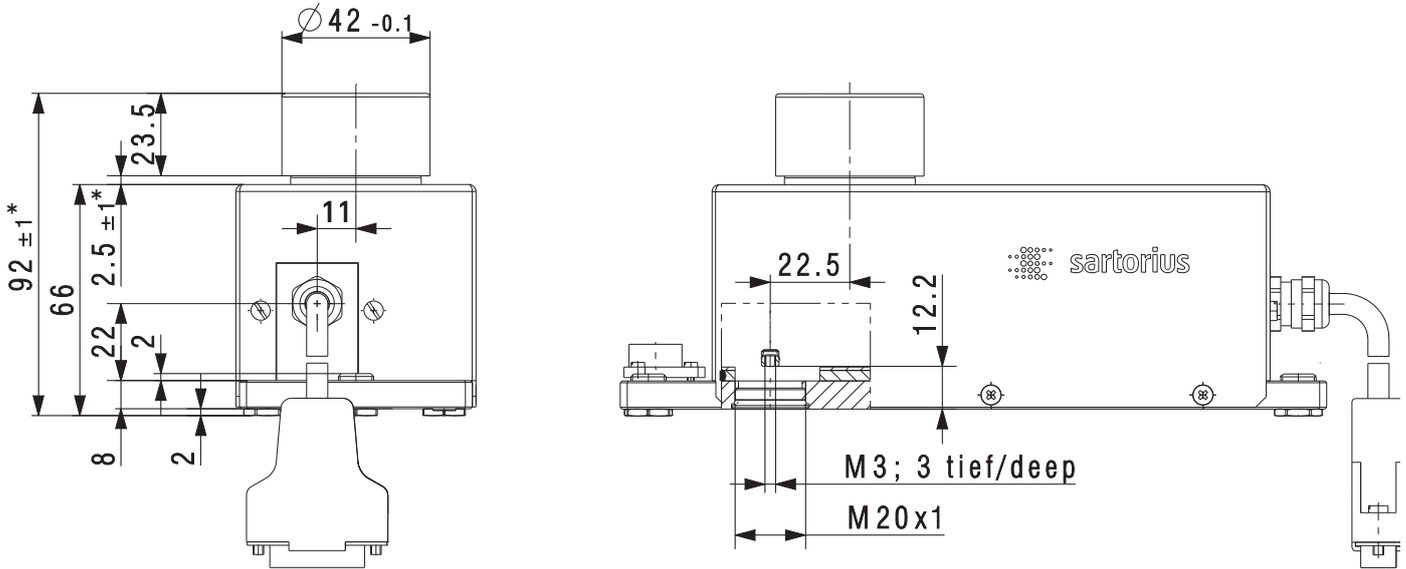
Electronics module:



All dimensions are given in millimeters

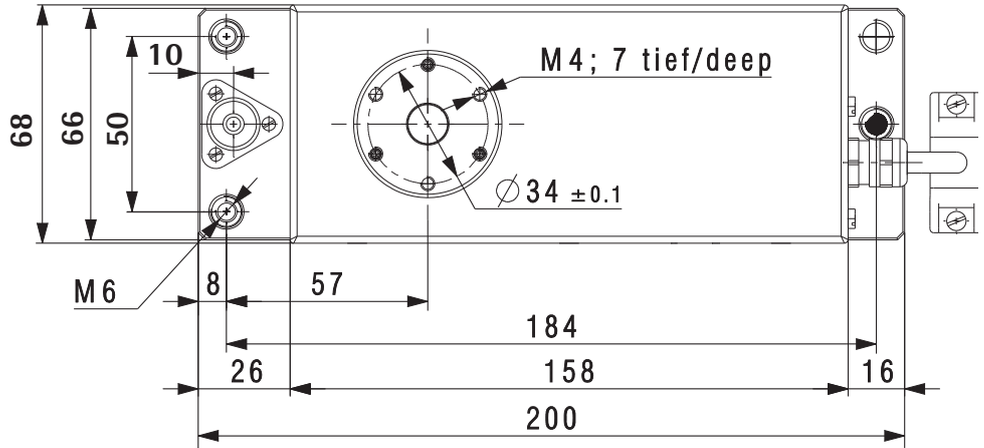
**Weigh cell models:**

WZA224-N, WZA224-ND, WZA1203-N and WZA523-N



Kabellänge: 3 m  
 15-pol. D-Sub-Stecker  
 zur Sartorius-Elektronikbox  
 Cable length: 3 m  
 15-pin D-Sub male connector  
 for Sartorius electronic PCB box

Werkstoffe / Materials:  
 Grundplatte: V2A  
 Base plate: AISI 304  
 Haube: V2A  
 Housing cover: AISI 304  
 Lastflansch: V2A  
 Load flange: AISI 304  
 Libelle: Aluminium (blank)  
 Level indicator: Aluminum (without finish)



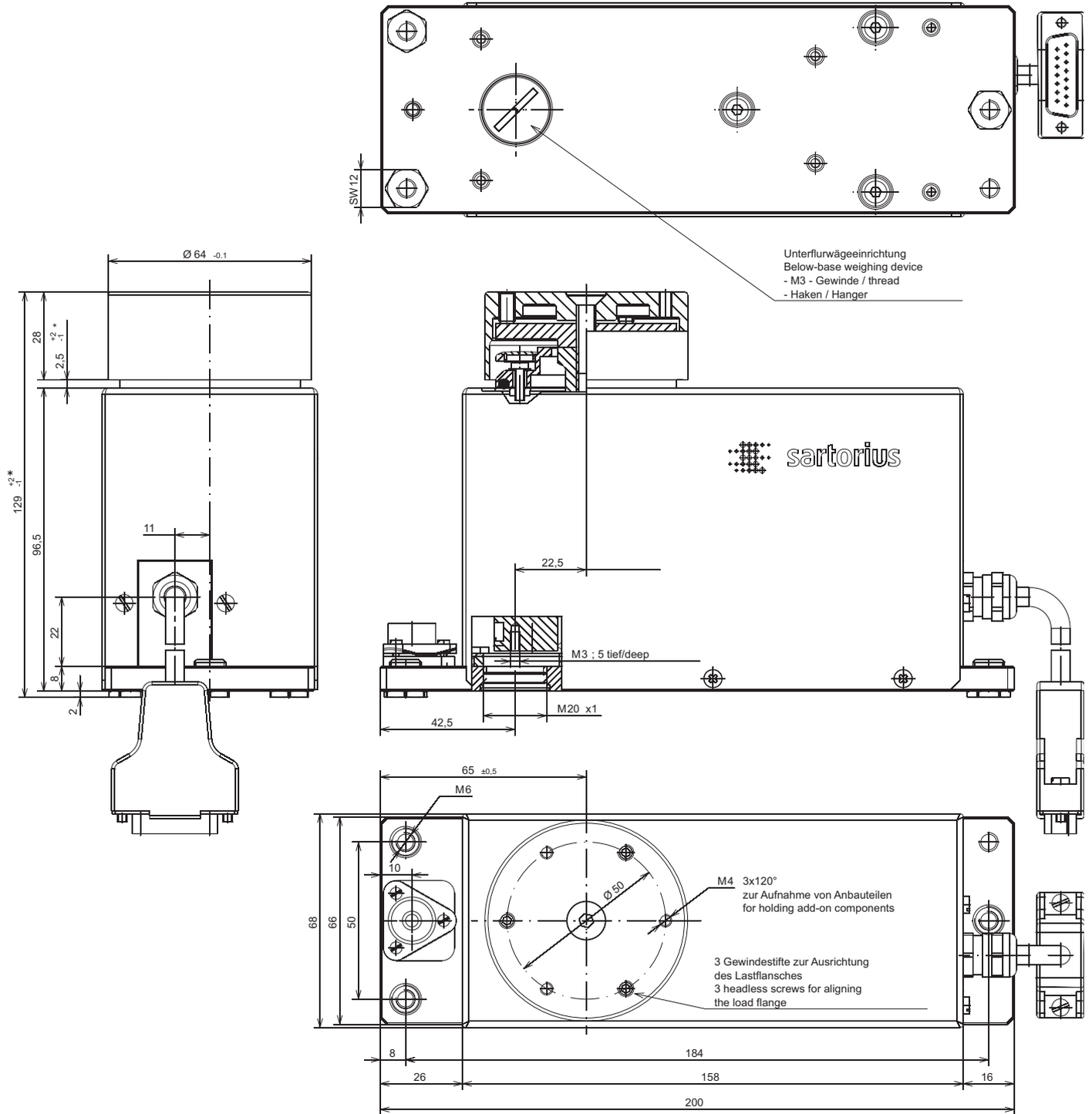
Schutzklasse der Zelle: IP44  
 Type of protection of weigh cell: IP44

\* Einstellbereich

All dimensions are given in millimeters

## Dimensions (Scale Drawings)

Weigh cell models:  
WZA8202-N



All dimensions are given in millimeters

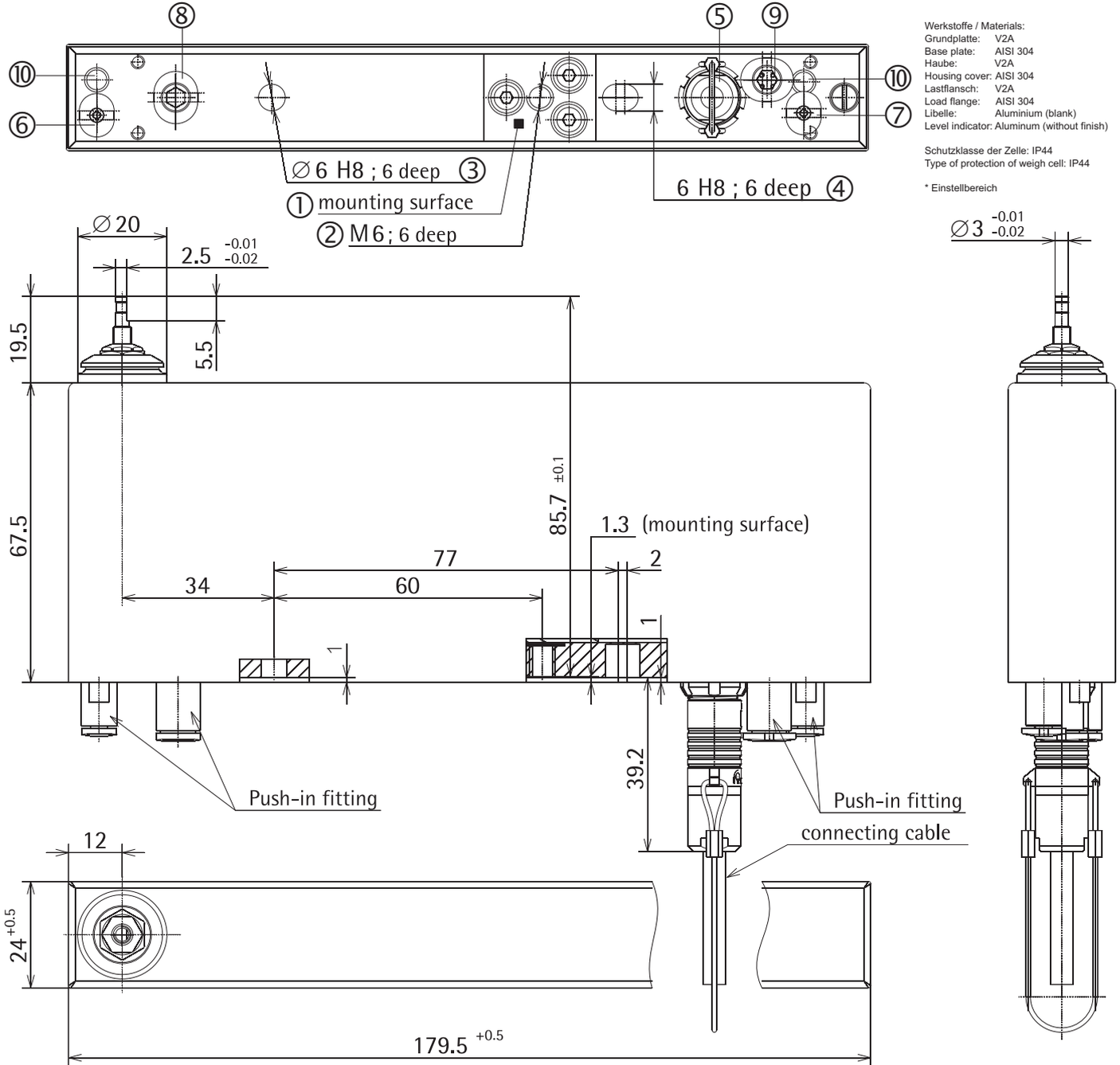
**Weigh cell model:  
WZA25-NC**

Kabellänge: 3 m  
15-pol. D-Sub-Stecker  
zur Sartorius-Elektronikbox  
Cable length: 3 m  
15-pin D-Sub male connector  
for Sartorius electronic PCB box

Werkstoffe / Materials:  
Grundplatte: V2A  
Base plate: AISI 304  
Haube: V2A  
Housing cover: AISI 304  
Lastflansch: V2A  
Load flange: AISI 304  
Libelle: Aluminium (blank)  
Level indicator: Aluminium (without finish)

Schutzklasse der Zelle: IP44  
Type of protection of weigh cell: IP44

\* Einstellbereich



Pos.	Designation
①	Mounting surface
②	Threaded hole for mounting
③④	Positioning holes
⑤	Electrical connection
⑥	Pressure inlet closing mechanism 6 bar, $\varnothing 3$ mm

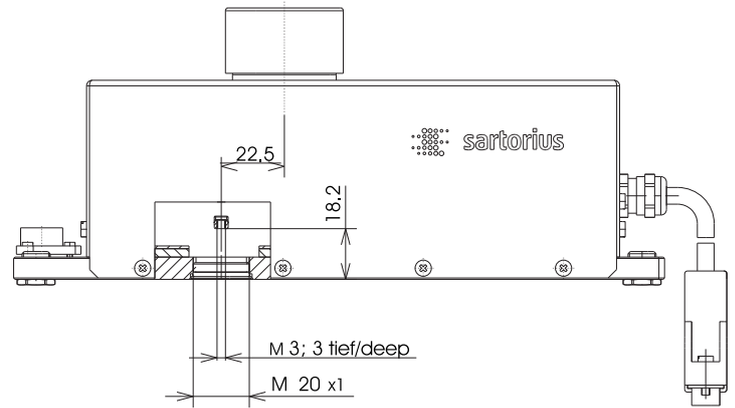
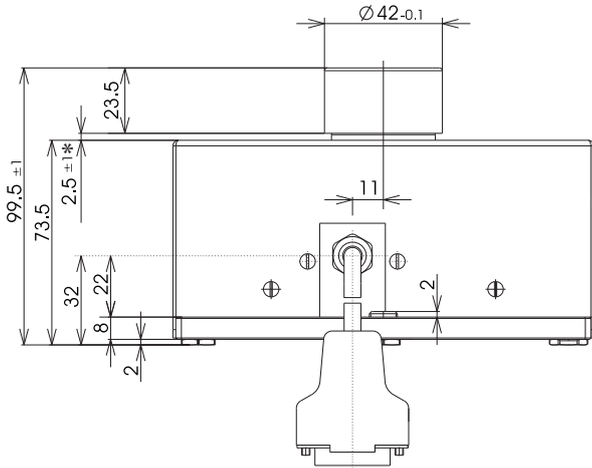
Pos.	Designation
⑦	Pressure inlet closing mechanism 6 bar, $\varnothing 3$ mm
⑧	Air inlet for rinsing cycle $\leq 50$ mbar
⑨	Air outlet for rinsing cycle $\leq 50$ mbar
⑧⑨	Overpressure inlet 50 mbar, $\varnothing 6$ mm
⑩	Pressure outlet for ⑥ and ⑦

Users should never change any other screws!

All dimensions are given in millimeters

## Dimensions (Scale Drawings)

Weigh cell models:  
WZA224-NC, WZA523-NC, WZA1203-NC

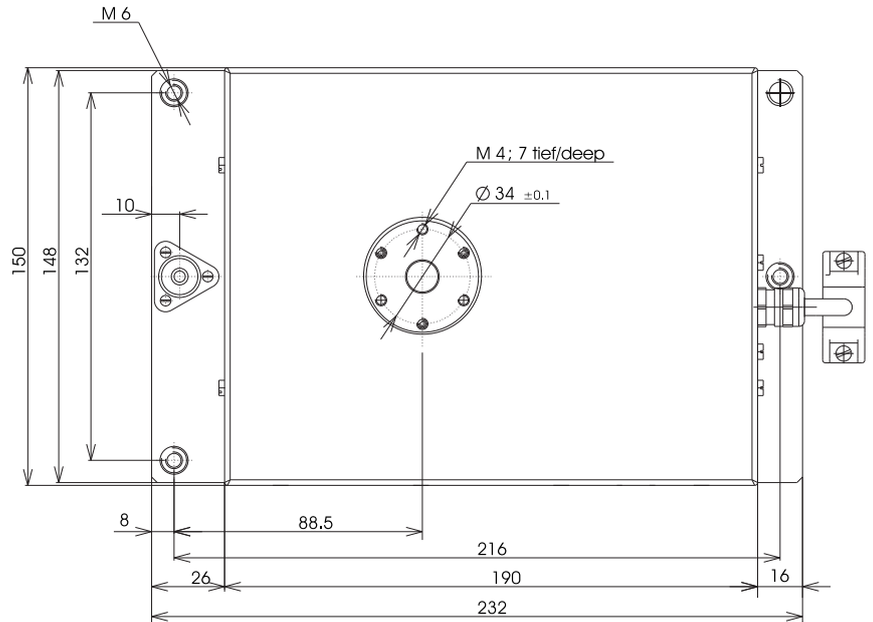


Kabellänge: 3 m  
15-pol. D-Sub-Stecker  
zur Sartorius-Elektronikbox  
Cable length: 3 m  
15-pin D-Sub male connector  
for Sartorius electronic PCB box

Werkstoffe / Materials:  
Grundplatte: V2A  
Base plate: AISI 304  
Haube: V2A  
Housing cover: AISI 304  
Lastflansch: V2A  
Load flange: AISI 304  
Libelle: Aluminium (blank)  
Level indicator: Aluminium (without finish)

Schutzklasse der Zelle: IP44  
Type of protection of weigh cell: IP44

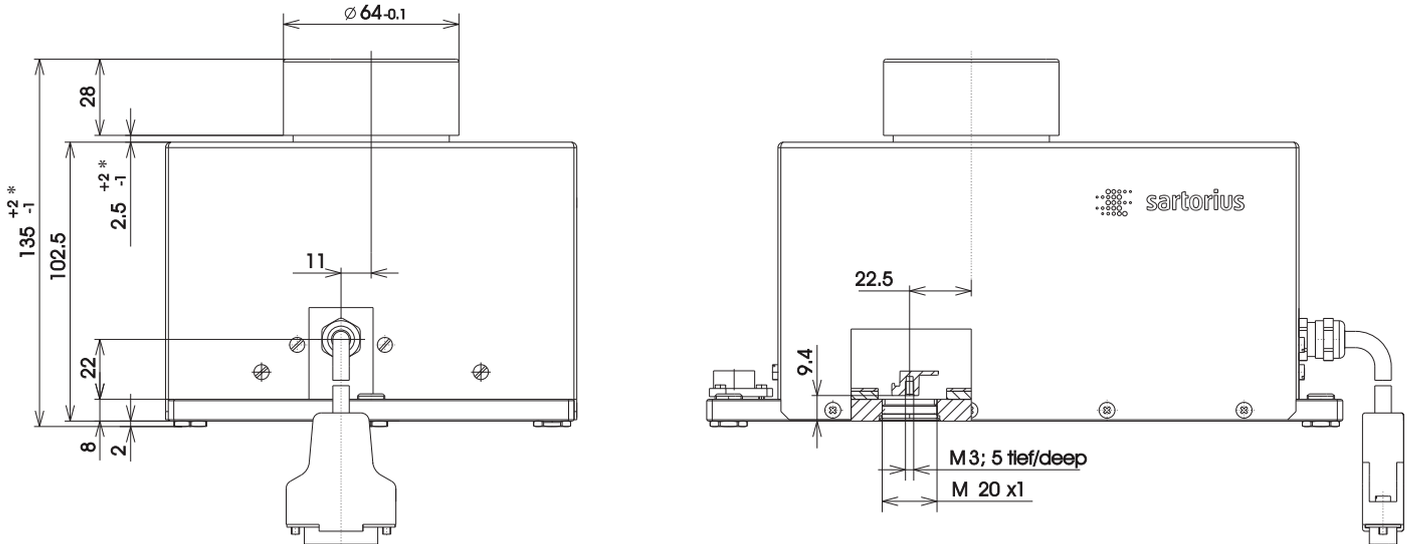
\* Einstellbereich



All dimensions are given in millimeters

## Dimensions (Scale Drawings)

Weigh cell WZA8202-NC

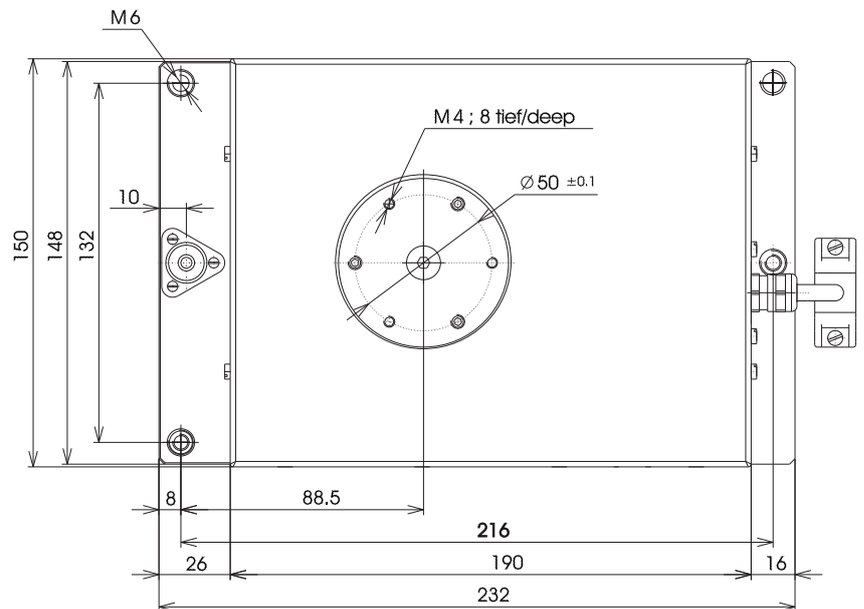


Kabellänge: 3 m  
 15-pol. D-Sub-Stecker  
 zur Sartorius-Elektronikbox  
 Cable length: 3 m  
 15-pin D-Sub male connector  
 for Sartorius electronic PCB box

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 Load flange: AISI 304  
 Libelle: Aluminium (blank)  
 Level indicator: Aluminium (without finish)

Schutzklasse der Zelle: IP44  
 Type of protection of weigh cell: IP44

\* Einstellbereich



All dimensions are given in millimeters

## Accessories

Product	Order No.
Display and control unit with cable (0.9 m) for connection to enclosed electronics module	YAC01ED
Second display for connection to data interface	YRD03Z
Configuration software for settings, calibration/adjustment and setting the preload	YAD01IS-H8S
SartoConnect data transfer software (for loading weight values in a PC running Windows® 95/98/NT and direct processing with application programs such as Excel, Access, etc.) incl. adapter cable (1.5 m) from weigh cell to PC (12-pin to 9-pin)	YSC011
Data cables RS-232	
- for PC connection, 25-pin	7357312
- for PC connection, 9-pin	7357314
AC adapter STNG-2	
IP40 protection in accordance with VDE* 0470/529	
- Europe	6971886 or 6971961 + 6900900
- US	6971961 + 6900901
- UK	6971961 + 6971945
- South Korea	6971961 + 6900900
Additional options and accessories available on request	

\* VDE = Verband der Elektrotechnik, Elektronik, Informationstechnik  
(Association for Electrical, Electronic & Information Technologies)



**sartorius**  
mechatronics

# CE EG-Konformitätserklärung EC Declaration of Conformity

Sartorius AG  
Weender Landstr. 94 - 108  
37075 Göttingen, Germany

erklärt, dass das Betriebsmittel  
*declares that the equipment*

Gerät: Präzisionswägezelle mit Anzeige- und Bedieneinheit  
*Apparatus: High Precision Load Cell with Display and Operating Unit*

Baureihe / *Batch:* WZA....-N., YAC01ED

Typbezeichnung: Siehe Anhang 1  
*Type: See Annex 1*

mit den grundlegenden Anforderungen der folgenden Europäischen Richtlinien übereinstimmt:  
*complies with the basic requirements of the following European Directives:*

Richtlinie 2004/108/EG Elektromagnetische Verträglichkeit  
*Directive 2004/108/EC Electromagnetic compatibility*

Richtlinie 2006/95/EG Elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen  
*Directive 2006/95/EC Electrical equipment designed for use within certain voltage limits*

Das Gerät erfüllt die anwendbaren Anforderungen der in Anhang 2 aufgeführten harmonisierten Europäischen Normen.  
*The apparatus meets the applicable requirements of the harmonized European Standards listed in Annex 2.*

Sartorius Mechatronics  
Göttingen, 2009-06-09

C. Oldendorf  
Prokurist, Leitung Technologie Et Innovation  
Sparte Mechatronik  
*Vice President, R&D  
Technological Operations Et Innovations  
Mechatronics Division*

Dr. D. Klausgrete  
Leitung International Certification Management  
Sparte Mechatronik  
*Head of International Certification Management  
Mechatronics Division*

Reparaturanforderung|Extern \*)  
Return for repair|external \*)



**sartorius**

**Einsender**

\_\_\_\_\_  
Kunden-Nr.|Customer ID

\_\_\_\_\_  
Name|Name\*\*)

\_\_\_\_\_  
Straße|Street\*\*)

\_\_\_\_\_  
PLZ|Zip code\*\*)

\_\_\_\_\_  
Ort|City\*\*)

\_\_\_\_\_  
Land|Country\*\*)

\_\_\_\_\_  
Ansprechpartner|Contact person\*\*)

\_\_\_\_\_  
Tel.-Nr.|Phone\*\*)

\_\_\_\_\_  
Fax-Nr.|Fax\*\*)

\_\_\_\_\_  
Auftragsnummer|Order no.

\_\_\_\_\_  
Rechnungsnummer|Invoice no.

**Gerät|Equipment**

\_\_\_\_\_  
Type|Model\*\*)

\_\_\_\_\_  
Fabr.-Nr.|Serial no. \*\*)

- Reparatur|Repair  
 Garantie|Warranty

- Kostenvoranschlag|Estimate  
 Reklamation|Complaint

Bitte eine detaillierte Fehlerbeschreibung angeben, bzw. welche Arbeiten schon ausgeführt wurden.  
Garantieansprüche und Reklamationen sind zu begründen. Sollte kein Garantieanspruch bestehen, wird  
automatisch ein Kostenvoranschlag erstellt.

Please describe the failure or defect in detail and/or any repairs that have already been carried out.  
In case of warranty claims or complaints, please specify the reasons for your request. If your  
warranty has already expired, we will automatically send you an estimate.

**Fehlerbeschreibung|Begründung**

**Description of failure or defect|Reasons and/or explanation**

Nach erfolgter Reparatur soll das Gerät an|After repair, the device should be sent to:

Einsender|Sender

Kunden| *Please enter the complete address,  
Customer: contact person and phone no.*

\_\_\_\_\_  
Einsendedatum|Shipping date

\_\_\_\_\_  
Unterschrift|Signature

\*) Bitte dem Gerät beilegen|Please attach to the equipment  
\*\*) Pflichtfeld|Required field

Sartorius AG  
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specifications and design of  
the equipment without notice.

Status:  
January 2010, Sartorius AG,  
Goettingen, Germany