Dependable Performance of Your
IND226x Scale Terminal

1. Register your new terminal:
We invite you to register your new scale equipment at www.mt.com/productregistration to allow us to contact you about enhancements, updates and important notifications concerning your product.

2. Get to know your weighing equipment:
Production engineers, maintenance personnel and operators should familiarize themselves with the user and technical documentation shipped with your new terminal. If you cannot locate this information, please contact your local authorized service provider to request a copy.

3. Contact METTLER TOLEDO for service:
The value of a measurement is proportional to its accuracy – an out of specification scale can diminish quality, reduce profits and increase liability. Timely service from METTLER TOLEDO will ensure accuracy and optimize uptime and equipment life.

- **Installation, Configuration, Integration and Training**
  Our service representatives are factory-trained, weighing equipment experts. We make certain that your weighing equipment is ready for production in a cost effective and timely fashion and that personnel are trained for success.

- **Initial Calibration Documentation**
  The installation environment and application requirements are unique for every industrial scale so performance must be tested and certified. Our calibration services and certificates document accuracy to ensure production quality and provide a quality system record of performance.

- **Periodic Calibration Maintenance**
  A Calibration Service Agreement provides on-going confidence in your weighing process and documentation of compliance with requirements. We offer a variety of service plans that are scheduled to meet your needs and designed to fit your budget.

Whenever you call us, our service representatives will be there at the right time, with the right parts, the right tools and the right skills to meet your needs.
Extending the Capability of Your IND226x

The IND226x is a weighing terminal for the use in hazardous areas. There are a variety of peripherals that can be added to the terminal to enhance your process. METTLER TOLEDO authorized sales and service representatives will assist you in selecting, installing, configuring, connecting and maintaining your IND226x with the following hardware and software solutions:

Configurable Weighing Functions:
- Over/Under mode (checking or classifying)
- CalFREE calibration without test weights
- Configurable Sleep / Standby mode
- Remote display function

Communications:
- Interface IND: serial data interface for communicating with PC systems or peripheral devices in the non-hazardous zone via the interface converter ACM200
- Interface Remote: serial data interface for operating the IND226x as a secondary display

Discrete I/O:
- One active input for clear, tare, zero or print function

Parts and Accessories:
- Floor stand
- Pillar support
- Wall bracket

Additional Services to Ensure Compliance, Equipment Life and Uptime

METTLER TOLEDO can deliver services that help to ensure your compliance with regulatory and quality requirements and to maximize equipment life and uptime. These services include:

Regulatory Compliance Services:
- Equipment Qualification (IQ, OQ, PQ)
- Recommendations and help with SOPs
- Periodic test procedures and reference weights

Calibration and Certification Services:
- ISO9001 and ISO17025 compliant certification
- Measurement uncertainty and minimum weight determination

Maintenance and Repair:
- Comprehensive service agreements
- On-site maintenance and repair

1) Product model and serial number can be obtained from product data plate
2) Visit www.mt.com/contact to find the name and number of an authorized service provider
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1 Safety instructions

The IND226x weighing terminal is approved for operation in Zone 1 and 21 hazardous areas. The interface converter ACM200 may only be installed and operated in the safe area.

If the IND226x weighing terminal is used in hazardous areas, special care must be taken. The code of practice is oriented to the "Safe Distribution" concept drawn up by METTLER TOLEDO.

Competence ▲ The weighing system may only be installed, maintained and repaired by authorised METTLER TOLEDO service personnel.

Ex approval ▲ No modifications may be made to the terminal and no repair work may be performed on the modules. Any weighing platform or system modules that are used must comply with the specifications contained in the installation instructions. Non-compliant equipment jeopardises the intrinsic safety of the system, cancels the "Ex" approval and renders any warranty or product liability claims null and void.

▲ The safety of the weighing system is only guaranteed when the weighing system is operated, installed and maintained in accordance with the respective instructions.

▲ Also comply with the following:
  – the instructions for the system modules,
  – the regulations and standards in the respective country,
  – the statutory requirement for electrical equipment installed in hazardous areas in the respective country,
  – all instructions related to safety issued by the owner.

▲ The explosion-protected weighing system must be checked to ensure compliance with the requirements for safety before being put into service for the first time, following any service work and every 3 years, at least.

Operation ▲ Prevent the build-up of static electricity. Always wear suitable working clothes when operating or performing service work in a hazardous area.

▲ Do not use protective coverings for the devices.

▲ Protect the keyboard membrane against ultraviolet radiation.

▲ Avoid damage to the system components.
2 Introduction

2.1 System overview

A weighing system with the IND226x weighing terminal can be operated either with one of the following power supply units or an external storage battery:

- **APS500**  
  Power supply unit in a hazardous area,  
  US version, 120 VAC, 50/60 Hz

- **APS501**  
  Power supply unit in a hazardous area,  
  EU version, 240 VAC, 50/60 Hz

- **PSUx/120 V**  
  Power supply unit in a hazardous area,  
  US version, 120 VAC, 50/60 Hz

- **PSUx/230 V**  
  Power supply unit in a hazardous area,  
  EU version, 230 VAC, 50 Hz

**External Battery Pack**  
External storage battery for a hazardous area,  
charging only in a safe area and using a charger specified and approved by METTLER TOLEDO

Either an analog weighing platform or the system solution Analog Ex1 can be connected to the weighing IND226x terminal.

The following components are necessary for connection of peripheral devices:

- **Interface IND**  
  Active intrinsically safe data interface,  
  installed in IND226x (Master)

- **Interface Remote**  
  Passive intrinsically safe data interface, for remote control of an IND226x (IND226x as a second display),  
  installed in IND226x (second display)

- **ACM200**  
  Interface converter for the safe area,  
  for example, for connection of a PC in the safe area  
  Wide range power supply unit 100 – 240 V AC, 50/60 Hz
2.1.1 **Configuration with interface converter ACM200 in the safe area**

Dashed-line components are alternatives.

2.1.2 **Configuration with remote controlled IND226x (second display)**

Dashed-line components are alternatives.
2.2 Commissioning

2.2.1 Guide for installers and terminal diagram
The installation of an explosion-protected weighing system with the IND226x weighing terminal may only be carried out in accordance with the guide for installers ME-72203958 and control drawing ME-72203677.

2.2.2 Information on certified weighing systems
In the case of certified weighing systems, the weighing platform connection at the weighing terminal must be sealed with a wire seal or a verification mark. In addition, a label with the information on "Max", "Min" and "e" has to be placed within the range of vision of the weight display.
2.3 Description

2.3.1 Overview

1. 6-digit weight display
2. Status indicators
3. Keypad

2.3.2 Status indicators

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<td>MinWeigh</td>
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<tr>
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</tr>
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<td>Net</td>
<td>The displayed weight value is a net weight value</td>
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<tr>
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3 Basic functions

3.1 Switching on and off

Switching on

➔ Press \[ \textcircled{1} \].

The display lights up and then shows the software number.

When the weight display appears, the weighing terminal is ready for operation.

Switching off

➔ Press and hold \[ \textcircled{1} \] until –OFF– is displayed.

3.2 Zeroing

Zeroing corrects the influence of slight soiling on the load plate.

Setting to zero manually

1. Unload weighing platform.
2. Press \[ \textcircled{0} \].

The zero display appears.

Automatic zeroing

In case of non-certified weighing platforms, the automatic zero point correction can be deactivated in the supervisor menu (F1.4.1).

In standard operation, the zero point of the weighing platform is automatically corrected when the weighing platform is unloaded.

3.3 Simple weighing

1. Place weighing sample on the weighing platform.
2. Wait until the motion indicator goes out.
3. Read weighing result.
3.4 Weighing with tare

Taring

➜ Place the empty container on the weighing platform and press \(TX\).

The zero display and the Net indicator appear.

Clearing the tare

➜ Press \(C\).

The Net indicator goes out, the gross weight appears in the display.

- If automatic clearing of the tare weight is set in the supervisor menu (F1.5.2=On), the tare weight is cleared automatically as soon as the weighing platform is unloaded to zero.
- If tare interlock is set in the supervisor menu (F1.5.3=On), the tare weight can only be cleared when the weighing platform is unloaded to zero.

Automatic taring

This function must be activated in the supervisor menu (F1.5.1=On).

➜ Place the empty container on the weighing platform.

The weight applied on the weighing platform is automatically saved as the tare weight.

The zero display and the Net indicator appear.

3.5 Printing/transferring data

Condition

The weighing terminal is connected via the optional Interface IND to the interface converter ACM200 in the safe area.

➜ Press \(E\).

The display contents are printed out or transferred to a computer.

Note

The display contents will not be printed or transferred if the scale is in motion.
3.6 Information on storage battery operation

**EXPLOSION HAZARD!**

- Always charge the Battery Pack in a safe area!
- Only use chargers approved by METTLER TOLEDO!

The indicator 📈 indicates the storage battery state.

- ▼ above 📈 continuous red  
  Storage battery charged approx. 10%  
  Residual operating life approx. 3–5 h

- ▼ above 📈 slow flashing, red  
  Storage battery charged approx. 5%  
  Residual operating life approx. 1 h

- ▼ above 📈 rapid flashing, red  
  Storage battery charged less than 5%  
  Storage battery must be charged immediately

The (residual) operating life during storage battery operation depends on the operating mode.

The following operating life applies for a fully charged new storage battery:

- Sleep mode min. 70 h
- Normal weight display min. 60 h
- Normal weight display and interface operation min. 50 h

**Note**
Depending on the age and the charging state of the storage battery, the operating life may vary downwards.

3.7 Cleaning

**EXPLOSION HAZARD!**

- Before cleaning ensure that the weighing terminal is closed properly. The four clip fasteners at the corners must have engaged fully.

**Further notes on cleaning**

- Use a damp cloth.
- Do not use any acids, alkalis or strong solvents.
- Do not clean the weighing terminal using high-pressure or high-temperature water.
- Follow all the relevant instructions regarding cleaning intervals and permissible cleaning agents.
4 Applications

Depending on the setting of F2.1 parameter in the operator menu, different applications can be activated using the $F$ key.

4.1 Displaying weight values with a higher resolution (x10)

For this purpose F2.1=MULT must be set in the operator menu (factory setting).

$\begin{align*}
\begin{array}{c}
\text{2.803} \\
\text{F} \\
\text{2.8026}
\end{array}
\end{align*}$

$\rightarrow$ Press $F$.

The weight value is displayed with a higher resolution (x10) for about 10 seconds.

Note

The weight value in higher resolution (x10) cannot be printed.

4.2 Switching weight unit

For this purpose, F2.1=Unit must be set in the operator menu.

$\begin{align*}
\begin{array}{c}
\text{2.803} \\
\text{F} \\
\text{6.180}
\end{array}
\end{align*}$

$\rightarrow$ Press $F$.

The weight value is displayed in the second weight unit.

Note

The displayed weight unit remains until it is switched again.
4.3 Checkweighing

For this purpose, F2.1=OVER and F2.2.1=CHECK (factory setting) must be set in the operator menu. In the factory setting, the check weighing function is working with upper and lower tolerances of 10 d. With parameters F2.2.3 and F2.2.4, these tolerances can be customized.

Setting target weight

1. Press \( \text{F} \) to activate the check weighing function.

2. Press and hold \( \text{F} \) until \texttt{tArGEt} and the 3 indicators \texttt{Under}, \texttt{OK} and \texttt{Over} appear.

   If \( \text{F2.2.2=WEIGHT} \) (factory setting) is set in the operator menu, the weight display appears.

3. Put the target weight on the weighing platform and save with \( \text{F} \).

   The \texttt{OK} indicator lights.

   If \( \text{F2.2.2=MANUAL} \) is set in the operator menu, the weight display with blinking last digit appears.

4. Enter target weight using the \( \text{F} \), \( \text{F} \) and \( \text{F} \) keys and confirm with \( \text{F} \) (see page 18).

5. Save entered weight value as target weight using the \( \text{F} \) key.

Check weighing

Example: Target weight = 1.000 kg

- Weight is less than the target weight and below the lower tolerance value.
  The \texttt{Under} indicator lights.

- Weight is within the tolerance values.
  The \texttt{OK} indicator lights.

- Weight is more than the target weight and above the upper tolerance value.
  The \texttt{Over} indicator lights.

Switching between checkweighing and normal weighing

Press \( \text{F} \) to switch between checkweighing and normal weighing.
4.4 Classifying

For this purpose, F2.1=OVER and F2.2.1=CLASS must be set in the operator menu.

In the factory setting, the classifying function is working with upper and lower tolerances of 10 d, 20 d, 30 d. With parameters F2.2.3 and F2.2.4, these tolerances can be customized.

Setting target weight

1. Press \( \text{F} \) to activate the classifying function.

2. Press and hold \( \text{F} \) until tArGEt and the 3 indicators **Under**, **OK** and **Over** appear.
   
   If F2.2.2=WEIGHT (factory setting) is set in the operator menu, the weight display appears.

3. Put the target weight on the weighing platform and save with \( \text{F} \).
   
   The **OK** indicator lights.
   
   If F2.2.2=MAnUAL is set in the operator menu, the weight display with blinking last digit appears.

4. Enter target weight using the \( \text{ST} \), \( \text{DE} \) and \( \text{F} \) keys and confirm with \( \text{F} \) (see page 18).

5. Save entered weight value as target weight using the \( \text{F} \) key.
Classifying

Example:
Target weight = 1,000 kg, tol. 1 = 100 kg, tol. 2 = 200 kg, tol. 3 = 300 kg

- Weight is less than the target weight and below tolerance 3, e.g. below 700 kg. The Under indicator lights.

- Weight is less than the target weight and below tolerance 2, e.g. between 700 kg and 800 kg. The Under indicator lights.

- Weight is less than the target weight and below tolerance 1, e.g. between 800 kg and 900 kg. The Under indicator lights.

- Weight is within tolerance 1, e.g. between 900 kg and 1,100 kg. The OK indicator lights.

- Weight is more than the target weight and above upper tolerance 1, e.g. between 1,100 kg and 1,200 kg. The Over indicator lights.

- Weight is more than the target weight and above upper tolerance 2, e.g. between 1,200 kg and 1,300 kg. The Over indicator lights.

- Weight is more than the target weight and above upper tolerance 3, e.g. above 1,300 kg. The Over indicator lights.

Switching between classifying and normal weighing

→ Press \( \mathbf{F} \) to switch between classifying and normal weighing.
5 Operator menu

The operator menu consists of the following blocks:
F2 – F key menu settings
F3 – Terminal menu settings
F4 – Communication menu settings
F6 – Exit menu

5.1 Entering the operator menu

➜ In gross mode, press and hold $\mathcal{E}$ until Master appears.

➜ Enter pass word $\mathcal{E}$ $\mathcal{E}$ $\mathcal{E}$ and confirm with $\mathcal{E}$.

SETUP appears.

➜ Press $\mathcal{E}$.

F2 appears.

5.2 Operating the menu

Keys and their function in the menu

$\mathcal{E}$ Selecting next parameter.

$\mathcal{E}$ Back to the previous parameter.

$\mathcal{E}$ Confirming selection.

$\mathcal{E}$ Back to the previous menu item.

F Back to the next higher menu item.

Numeric entry

1. Press F for editing the displayed value.
   The (last) digit will blink.

2. Increase the displayed digit using the $\mathcal{E}$ key.
   – or –
   Decrease the displayed digit using the $\mathcal{E}$ key.

3. When entering multi-digit numbers, use the F key to move the cursor one place to the left.

4. Change the digit as described in step 2.

5. Repeat steps 3 and 4 if necessary.

6. When all digits are entered, use the $\mathcal{E}$ key to confirm the entry.
Note
With \( \varnothing \), you can clear the entry.

5.3 F2 – F key menu
Factory settings are printed with **bold** characters.

**F2.1 – Function of the F key**
3 different functions can be assigned to the F key:
- **MUL10**: When pressing the F key, the weight value is displayed in **10 times higher resolution**
- **Unit**: When pressing the F key, the weight unit switches between kg and lb
  Note: lb is not possible in compulsory-certification mode.
- **OVEr**: Plus/Minus weighing
  Additional settings, see F2.2

**F2.2 – Plus/Minus weighing**
These parameters only appear if F2.1=OVEr is set.

**F2.2.1 – Operating mode**
- **CHECh**: Check weighing
- **CLASS**: Classifying

**F2.2.2 – Setting the target weight**
- **WEIGHt**: By weighing in an actual sample weight
- **MANUAL**: By numeric entry

**F2.2.3 – Upper tolerances**
After selecting the parameter, the currently set tolerance value is displayed.

If **F2.2.1 = CHECh** is set:
Upper tolerance = target value + displayed tolerance value

If **F2.2.1 = CLASS** is set:
Internally the terminal calculates 3 tolerances.
Upper tolerance 1 = target value + displayed tolerance value
Upper tolerance 2 = target value + 2 x displayed tolerance value
Upper tolerance 3 = target value + 3 x displayed tolerance value

1. If necessary, use the \( \varnothing \) key to activate editing.

2. Change tolerance value using the \( \varnothing \varnothing \), \( \varnothing \varnothing \) and \( \varnothing \) keys.

Factory setting: upper tolerance value = **10**
Possible settings: 0 ... full load
F2.2.4 – Lower tolerances
After selecting the parameter, the currently set tolerance value is displayed.

If F2.2.1 = Check is set:
Lower tolerance = target value – displayed tolerance value

If F2.2.1 = CLASS is set:
Internally the terminal calculates 3 tolerances.
Lower tolerance 1 = target value – displayed tolerance value
Lower tolerance 2 = target value – 2 x displayed tolerance value
Lower tolerance 3 = target value – 3 x displayed tolerance value

1. Use the key to activate editing if necessary.
2. Change tolerance using the , , and keys.

Factory setting lower tolerance value = 10 d
Possible settings 0 ... full load

F2.4 – Remote Display (IND226x as secondary display)
The Interface Remote has to be installed in the secondary display in order to use this function.
The following commands can be carried out optionally by the master or the secondary display: Set to Zero, Tare, and Delete.
The cabling of the system components is described in the terminal diagram ME-72203677 of the IND226x installation instructions.

OFF Remote function of the secondary display de-activated
ON Remote function activated. The secondary display displays the weight value of the master terminal.

F2.5 – Active input
Please refer to the IND226x guide for installers and the terminal diagram ME-72203677 for information on selecting and connecting external switches or pushbuttons to the active input.
The active input can have one of the following functions assigned to it:

None Active input de-activated
Clear Delete key
Print Transfer key
Tare Tare key
Zero Zero-adjustment key

F2.6 – MinWeigh
When the MinWeigh function is activated, the MinWeigh indicator lights up when the weight lies below the minimum weighing-in quantity.

F2.6.1 – Activation of the MinWeigh function
OFF MinWeigh function de-activated
ON MinWeigh function activated
**F2.6.2 – Input mode**
The minimum weighing-in quantity can be entered directly or be calculated directly by the terminal from the following variables:
- \( U_0 \) Measurement uncertainty when the load approaches 0
- \( T \) Required tolerance as a %
- \( F \) Safety factor

**dirEct** Enter minimum weighing-in quantity via keyboard

**CoMPon** The minimum weighing-in quantity is calculated by the terminal

**F2.6.3 – Direct entry of the minimum weighing-in quantity**
This parameter is only displayed if \( F2.6.2 = {\text{dirEct}} \) has been selected.

\( \Rightarrow \) Enter the minimum weighing-in quantity by using the keys \( \Delta \), \( \rightarrow \) and \( \downarrow \).

**F2.6.4 – Entry of the measurement uncertainty \( U_0 \)**
This parameter is only displayed if \( F2.6.2 = {\text{CoMPon}} \) has been selected.

\( \Rightarrow \) Enter the measurement uncertainty by using the keys \( \Delta \), \( \rightarrow \) and \( \downarrow \).

Factory setting 0.1%
Possible values 0.1 ... 99.9%

**F2.6.5 – Entry of the tolerance \( T \)**
This parameter is only displayed if \( F2.6.2 = {\text{CoMPon}} \) has been selected.

\( \Rightarrow \) Enter the tolerance as a % by using the keys \( \Delta \), \( \rightarrow \) and \( \downarrow \).

Factory setting 0.1%
Possible values 0.1 ... 99.9%

**F2.6.6 – Entry of the safety factor \( F \)**
This parameter is only displayed if \( F2.6.2 = {\text{CoMPon}} \) has been selected.

\( \Rightarrow \) Enter the safety factor by using the keys \( \Delta \), \( \rightarrow \) and \( \downarrow \).

Factory setting 1
Possible values 1 ... 10

**F2.10 – Reset F key settings**
Reset all parameters \( F2.x(x) \) to factory setting.
5.4 F3 – terminal menu

Factory settings are printed with **bold** characters.

**F3.1 – Display settings**

**F3.1.1 – Sleep mode**

The weighing terminal switches to sleep mode when during the set time no action on the weighing terminal or no change in weight occurred.

Factory setting  **60 (seconds)**

Function disabled 0

Possible settings 10 ... 999 (seconds)

**F3.2 – Auto power off**

The weighing terminal is switched off if during the set time no action was on the weighing terminal or on the weighing platform.

Factory setting  **5 (minutes)**

Function disabled 0

Possible settings 0.5 ... 60 (minutes)

**F3.10 – Reset terminal settings**

Reset all parameters F3.x(x) to factory setting.

5.5 F4 – communication menu

The Interface IND data interface has to be installed in the IND226x in order to use this function. In addition an interface converter ACM200 is required for communication with PCs or printers in the safe area.

Factory settings are printed in **bold** characters.

**F4.1 – Connections**

**Print**

When pressing  

**APrint**

Stable weight values are printed automatically

Additional settings: F4.2.5 and F4.2.6

**SICS**

Communication via the METTLER TOLEDO Standard Interface Command Set (MT-SICS)

**Contin**

Toledo Continuous Mode – for continuous transfer of weight data and status information, for example to a PC or a secondary display.

**F4.2 – Format**

**F4.2.1 – Line format**

**MULTi**

Multi line

**SinGLE**

Single line
F4.2.2 – Print format
StAndr   Standard (current display)
OVER      over / good / under
Count     Piece number

F4.2.3 – Print language
EnG       English
CHn       Chinese

F4.2.4 – Add line feed
Factory setting  3 (lines)
Possible settings  0 ... 9 (lines)

F4.2.5 – Auto print threshold
This menu item is only available if F4.1=APrint is set.
A stable weight value which is higher than the set value is printed automatically.
Factory setting  10 (d)
Possible settings  0 ... max. load

F4.2.6 – Auto print reset threshold
This menu item is only available if F4.1=APrint is set.
The scale must be unloaded below the set value before a new weight value can be
printed automatically.
Factory setting  10 (d)
Possible settings  0 ... max. load

F4.3 – Parameters

F4.3.1 – Baudrate
1200
2400
4800
9600
19200

F4.3.2 – Data bits / parity
7-odd     7 bits, parity odd
7-even    7 bits, parity even
8-nonE    8 bits, no parity
8-odd     8 bits, parity odd
8-even    8 bits, parity even

F4.3.3 – Xon/Xoff
On        Xon/Xoff enabled
OFF       Xon/Xoff disabled
**F4.3.4 – Checksum**

On  Checksum enabled
OFF  Checksum disabled

**F4.10 – Reset communication settings**
Reset all parameters F4.x(x) to factory setting.

## 5.6  **F6 – ending menu**

1. Press  .
   
   F6 appears.

2. To save changes: Press  .
   
   SAVE appears.
   
   Then press  again.
   
   – or –
   
   To reject changes: Press  .
   
   AbOrt appears.
   
   Press  .
6 Supervisor menu

In addition to the blocks of the user menu, the following blocks can be accessed in the Technician menu:
F1 – Scale settings
F5 – Terminal settings
F6 – Exit menu

6.1 Entering Supervisor menu

1. In gross mode, press and hold MASTE until appears in the display.

1. Enter password and confirm with SET. appears in the display.

1. Press .

F1 appears in the display. All parameters can be modified.

Information for certified weighing systems (OIML or NTEP)
The parameters F1, F5.1 und F5.4 are disabled at certified weighing systems. Proceed as follows in order to change these parameters:
1. Switch off weighing terminal and open.
2. Use a jumper to close the W&M solder bridge on the mainboard.
3. Close the cover and switch on the weighing terminal.

SetUp is displayed. All the parameters can be modified.
4. Save the modified configuration (F6).

CALOFF appears in the display.
5. Switch off weighing terminal and open.
6. Open the W&M solder bridge by removing the jumper.
7. Close the cover and seal the weighing terminal.

6.2 Operating the Supervisor menu

Operating the Supervisor menu is the same as in the Operator menu, see page 18.
6.3 Block F1 – Scale

Factory settings are printed in **bold** letters.

**F1.1 – Approval**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>no approval</td>
</tr>
<tr>
<td>OIML</td>
<td>approval according to OIML</td>
</tr>
<tr>
<td>nTEP</td>
<td>approval according to NTEP</td>
</tr>
<tr>
<td>oTHER</td>
<td>for other approvals</td>
</tr>
</tbody>
</table>

**F1.2.1 – Weight units**

1. weight unit: **kg**
2. weight unit: **lb**  \(1\ \text{lb} = 0.454\ \text{kg}\)

**F1.2.3 – Capacity**

Possible capacities and the factory settings depend on the weighing platform connected.

If necessary, modify the displayed value.

Factory setting **3 kg**

**F1.2.4 – Resolution**

Possible resolutions and the factory settings depend on the weighing platform connected.

1. If necessary, modify the displayed value.

Factory setting **0.001 kg**

**F1.3.1 – Geo value**

Adaptation of the weighing platform to the geographical location, see table in the annex.

Possible settings **0 ... 31**

Factory setting **16**

**F1.3.2 – Linearization during adjustment**

- **LinOFF** Linearization disabled
- **LinOn** Linearization enabled (3 point linearization)
### F1.3.3 – Adjustment

The steps with grey background only appear if parameter F1.3.2=LinOn is set.

<table>
<thead>
<tr>
<th>Display</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E SCL</td>
<td></td>
<td>Unload weighing platform</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confirm empty weighing platform</td>
</tr>
<tr>
<td>10 CAL</td>
<td></td>
<td>The weighing terminal counts down from 10 to 0. The zero point is determined</td>
</tr>
<tr>
<td>0 CAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Ld</td>
<td></td>
<td>Load half of the maximum load</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confirm half load</td>
</tr>
<tr>
<td>000000</td>
<td></td>
<td>Enter weight value for half maximum load</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enter weight value</td>
</tr>
<tr>
<td>003000</td>
<td></td>
<td>Weight value for half of the maximum load entered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confirm weight value</td>
</tr>
<tr>
<td>10 CAL</td>
<td></td>
<td>The weighing terminal counts down from 10 to 0. Half maximum load is adjusted</td>
</tr>
<tr>
<td>0 CAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FULL Ld</td>
<td></td>
<td>Load maximum load</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confirm maximum load</td>
</tr>
<tr>
<td>000000</td>
<td></td>
<td>Enter weight value for maximum load</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enter weight value</td>
</tr>
<tr>
<td>006000</td>
<td></td>
<td>Weight value for maximum load entered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Confirm weight value</td>
</tr>
<tr>
<td>10 CAL</td>
<td></td>
<td>The weighing terminal counts down from 10 to 0. Maximum load is adjusted</td>
</tr>
<tr>
<td>0 CAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>donE</td>
<td></td>
<td>Adjustment finished. This message is displayed for about 2 seconds</td>
</tr>
<tr>
<td>F1.4</td>
<td></td>
<td>Next block in the supervisor menu</td>
</tr>
</tbody>
</table>
F1.3.4 – CalFREE
The CalFREE procedure can be used at tank and silo scales. It is used to precalibrate the weighing system without calibration weights. CalFREE offers simple and rapid calibration when the use of calibration weights is not possible or when the readability > 0.2% of the weighing capacity. The CalFREE procedure calibrates only the internal A/D converter of the IND226x. Mechanical influences and vibrations are not compensated.

In order to achieve the best results we recommend interconnecting the individual weighing cells via a junction PCB without rotary potentiometers.

F1.3.4.1 – Entering the total weighing cell capacity
The total weighing cell capacity $E_{\text{max}}$ is the total of the individual capacities.

$\Rightarrow$ Determine the total weighing cell capacity $E_{\text{max}}$ and use the $\text{[ }$, $\text{]}$, and $F$ keys to enter it.

**Example**
4 weighing modules with 500 kg each result in a total weighing cell capacity $E_{\text{max}} = 2000$ kg.

F1.3.4.2 – Selecting the weight unit of the weighing cell capacity

1 kg
2 lb

F1.3.4.3 – Entering the mean value of the output signals

$\Rightarrow$ Determine the mean value up to 3 decimal places and use the $\text{[ }$, $\text{]}$, and $F$ keys to enter it.

Permissible values: 0 to 3 mV/V

**Example**
Weighing module 1 output signal $S_1 = 1.990$ mV/V
Weighing module 2 output signal $S_2 = 2.002$ mV/V
Weighing module 3 output signal $S_3 = 1.998$ mV/V
Weighing module 4 output signal $S_4 = 1.995$ mV/V

Mean value from $S_1$ ... $S_4$ $S = 1.996$ mV/V

F1.3.4.4 – Entering the preload range of the weighing system

$\Rightarrow$ Enter the preload range by using the keys $\text{[ }$, $\text{]}$, and $F$.
F1.3.4.5 – Starting the CalFREE procedure

<table>
<thead>
<tr>
<th>Display</th>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E SCL</td>
<td></td>
<td>Unload weighing platform</td>
</tr>
<tr>
<td></td>
<td>E→</td>
<td>Confirm empty weighing platform</td>
</tr>
</tbody>
</table>

| 10 CAL  |         | The weighing terminal counts downwards from 10 to 0 |
|         |         | The internal A/D converter is calibrated |
| 0 CAL   |         | |

| F1.3    |         | CalFREE procedure terminated, return to F1.3 |

F1.4.1 – Automatic zero setting

OFF    Automatic zero setting disabled
0.5 d  Automatic zero setting within +/-0.5 d
1 d    Automatic zero setting within +/-1.0 d
3 d    Automatic zero setting within +/-3 d

F1.4.2 – Power up zero

OFF    Power up zero disabled
2      Power up zero within +/-2 %
10     Power up zero within +/-10 %
20     Power up zero within +/-20 %

F1.4.3 – Pushbutton zero

OFF    Pushbutton zero disabled
2      Pushbutton zero with +/-2 % zero setting range
10     Pushbutton zero with +/-10 % zero setting range
20     Pushbutton zero with +/-20 % zero setting range

F1.5.1 – Automatic taring

On     Automatic taring enabled
OFF    Automatic taring disabled

F1.5.2 – Auto clear tare

On     Clearing tare automatically enabled
OFF    Clearing tare automatically disabled

F1.5.3 – Tare Interlock

On     The weighing platform must be unloaded to zero before the tare weight can be cleared.
OFF    Function disabled
F1.5.4 – Auto tare threshold
This menu item is only available if F1.5.1=On is set.
The weighing platform must be loaded to the set value before the weight value is automatically tared.
Factory setting 10 d
Possible settings 0 ... maximum load

F1.5.5 – Auto clear tare threshold
This menu item is only available if F1.5.1=On is set.
The weighing platform must be unloaded below the set value before a new weight value can be tared automatically.
If F1.5.2=On is set, the weighing platform must be unloaded to the set value before the tare value is cleared automatically.
Factory setting 10 d
Possible settings 0 ... maximum load

F1.5.6 – Restart
If the Restart function is activated, the last zero point and the tare value are stored.
The terminal operates with the stored zero point and tare value after it has been switched off and on or after a power interruption.
OFF Restart function de-activated
On Restart function activated

F1.6.1 – Digital filter
The digital filter stabilizes the weight display when the load is moving or vibrating.
Lo Low filter
MED Medium filter
HIGH High filter

F1.6.2 – Motion detection
0.5 d Motion detection within +/-0.5 d
1 d Motion detection within +/-1 d
3 d Motion detection within +/-3 d

F1.10 – Resetting parameters 1.x(.x) to factory setting
Only parameter settings are reset, the adjustment is saved.
6.4 Block F5 – Maintenance

Factory settings are printed in **bold** letters.

**F5.1 – Display of calibration values**
In this menu the following calibration values can be called up:

- **F5.1.1 – Show zero-counts**
- **F5.1.2 – Show half load weight value**
- **F5.1.3 – Show half load counts**
- **F5.1.4 – Show full load weight value**
- **F5.1.5 – Show full load weight counts**

**F5.2 – Keypad test**
The terminal shows **Press**.

- Press **ABCDEF123**.

- Press **1** to exit keypad test.

**F5.3 – Display test**
All display segments light up.

**F5.4 – Internal resolution of the display**
The current weight value is displayed in "RawCounts".

**F5.5 – COM1 test**
To this purpose the terminal has to be connected to a computer via the interface converter ACM200. In addition the Interface IND data interface has to be installed in the IND226x.

**F5.6 – Testing the digital input**
The digital input is tested.

**F5.7 – Print setup**
Output all the parameters via the data interface.
F5.8 – Entering the serial number
The 10-digit serial number of the weighing terminal has to be entered in 2 blocks in the reverse order.

1. Activate F5.8.
   - is displayed in the display.
2. Enter the first 5 digits of the serial number in the reverse order (Digit 5, ... Digit 1).
3. Press .
   - is displayed in the display.
4. Enter the last 5 digits of the serial number in the reverse order (Digit 10, ... Digit 6).

F5.10 – General reset
Reset all parameters of groups F1 to F4 to factory settings.
7 Interface commands

7.1 SICS interface commands

The weighing terminal supports the MT-SICS (METTLER TOLEDO Standard Interface Command Set) command set. With SICS commands, it is possible to configure, query and operate the terminal from a PC. SICS commands are divided up into various levels.

For further information about the MT-SICS command set, see MT-SICS Manual (Order No. 00705184) or contact the METTLER TOLEDO Customer Service.

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>@</td>
<td>Reset the scale</td>
</tr>
<tr>
<td>I0</td>
<td>Inquiry of all available SICS commands</td>
</tr>
<tr>
<td>I1</td>
<td>Inquiry of SICS level and SICS version</td>
</tr>
<tr>
<td>I2</td>
<td>Inquiry of scale data</td>
</tr>
<tr>
<td>I3</td>
<td>Inquiry of scale software version</td>
</tr>
<tr>
<td>I4</td>
<td>Inquiry of serial number</td>
</tr>
<tr>
<td>S</td>
<td>Send stable weight value</td>
</tr>
<tr>
<td>SI</td>
<td>Send weight value immediately</td>
</tr>
<tr>
<td>SIR</td>
<td>Send weight value immediately and repeatedly</td>
</tr>
<tr>
<td>Z</td>
<td>Zero the scale</td>
</tr>
<tr>
<td>ZI</td>
<td>Zero immediately</td>
</tr>
<tr>
<td>T</td>
<td>Tare</td>
</tr>
<tr>
<td>TAC</td>
<td>Clear tare</td>
</tr>
<tr>
<td>TI</td>
<td>Tare immediately</td>
</tr>
</tbody>
</table>
7.2 Toledo Continuous Mode

The weighing terminal supports the Toledo Continuous Mode for continuous transfer of weight data and status information, for example to a PC or a secondary display. At a baud rate of 2400 bauds and higher, a data string is transferred approximately 9 times per second. The transfer rate is slower if the baud rate is lower.

7.2.1 Toledo Continuous commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Print out the current result</td>
</tr>
<tr>
<td>T</td>
<td>Tare the scale</td>
</tr>
<tr>
<td>Z</td>
<td>Zero the display</td>
</tr>
<tr>
<td>C</td>
<td>Clear the current value</td>
</tr>
<tr>
<td>U</td>
<td>Switching the weight unit</td>
</tr>
</tbody>
</table>

7.2.2 Toledo Continuous output format

Weight values are always transmitted in the following format:

<table>
<thead>
<tr>
<th>STX</th>
<th>SB1</th>
<th>SB2</th>
<th>SB3</th>
<th>DF1</th>
<th>DF2</th>
<th>CR</th>
<th>CHK</th>
</tr>
</thead>
<tbody>
<tr>
<td>STX</td>
<td>ASCII characters 02 hex/2 deci, character for &quot;start of text&quot;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SB...</td>
<td>For status bytes, see below</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DF1</td>
<td>Data field with 6 digits for the weight value (gross or net), transmitted without a decimal point and unit, leading zeroes replaced by blank spaces</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DF2</td>
<td>Data field with 6 digits for the tare weight; transmitted without a decimal point and unit, leading zeroes replaced by blank spaces</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>Carriage return (ASCII character 0D hex/13 deci)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHK</td>
<td>Checksum (2-part complement of binary sum of 7 lower bits of all previously transmitted characters, including STX and CR), transmitted only if activated in the menu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Status byte SB1

<table>
<thead>
<tr>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rounding / Increment

Decimal position

<table>
<thead>
<tr>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Rounding / Increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>x1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>x2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>x5</td>
</tr>
</tbody>
</table>

Status byte SB2

<table>
<thead>
<tr>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>lb</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Stabilization

Normal status

Positive sign

Gross value

<table>
<thead>
<tr>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Decimal position</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>XXXX00</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>XXXXX0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>XXXXXX</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>XXXXX.X</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>XXXXX.XX</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>XXX.XXX</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>XX.XXX</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>X.XXX</td>
</tr>
</tbody>
</table>

Status byte SB3

<table>
<thead>
<tr>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td></td>
<td>0</td>
<td>Normal status</td>
<td>Weight unit</td>
</tr>
</tbody>
</table>

Normal status

<table>
<thead>
<tr>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Weight unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>kg / lb (SB2 Bit 4)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>g</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>t</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>oz</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>ozt</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>dwt</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>ton</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>free unit</td>
</tr>
</tbody>
</table>
## 8 Error messages

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err 3</td>
<td>• EEPROM error</td>
<td>➜ Turn the weighing terminal off and on</td>
</tr>
<tr>
<td>Err 6</td>
<td>• EEPROM read/write error</td>
<td>➜ Call METTLER TOLEDO Service</td>
</tr>
<tr>
<td>Err 32</td>
<td>• Impermissible values entered in Block F1</td>
<td>➜ Repeat the entry with correct values ➜ If the message is displayed again, inform the METTLER TOLEDO Service</td>
</tr>
<tr>
<td>Err 35</td>
<td>• Weighing platform in motion when calibrating</td>
<td>➜ Ensure that the weighing platform is stable</td>
</tr>
<tr>
<td>Err 70</td>
<td>• Keypad error</td>
<td>➜ Call METTLER TOLEDO Service</td>
</tr>
<tr>
<td>EEE</td>
<td>• In case of certified weighing platforms: Zero setting range exceeded during switching on</td>
<td>➜ Unload weighing platform</td>
</tr>
<tr>
<td>–EEE</td>
<td>• In case of certified weighing platforms: Zero setting range below limit during switching on</td>
<td>➜ Place the load plate on (correctly)</td>
</tr>
<tr>
<td>no DTA</td>
<td>• Secondary display does not receive any valid data</td>
<td>➜ Check the communication settings ➜ Check data cable connections ➜ If the message is displayed again, inform the METTLER TOLEDO Service</td>
</tr>
<tr>
<td></td>
<td>• Underload</td>
<td>➜ Press ➜ If the message reappears, call METTLER TOLEDO Service</td>
</tr>
<tr>
<td></td>
<td>• Overload</td>
<td>➜ Decrease load</td>
</tr>
<tr>
<td></td>
<td>• Zero setting outside zero setting range</td>
<td>➜ Unload weighing platform</td>
</tr>
<tr>
<td></td>
<td>• Cannot perform the key function</td>
<td>➜ Go back to gross mode</td>
</tr>
<tr>
<td></td>
<td>• Cannot perform the key function, scale is in motion</td>
<td>➜ Ensure that the weighing platform is stable</td>
</tr>
<tr>
<td>Weighing terminal switches off automatically</td>
<td>• Automatic switching-off activated</td>
<td>➜ Unload the weighing platform and, if appropriate, configure Display Timeout and Power Off differently ➜ Charge the Battery Pack</td>
</tr>
<tr>
<td>Weighing terminal remains dark after being switched on</td>
<td>• No or incorrect voltage supply</td>
<td>➜ Check supply unit connection ➜ Call the METTLER TOLEDO Service</td>
</tr>
</tbody>
</table>
9 Technical data and accessories

9.1 Technical data

<table>
<thead>
<tr>
<th>Explosion protection IND226x, Interface IND, Interface Remote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignition protection type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metrological data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input signal range</td>
</tr>
<tr>
<td>Supply voltage</td>
</tr>
<tr>
<td>Weighing platform impedance</td>
</tr>
<tr>
<td>Smallest perm. certif. incr.</td>
</tr>
<tr>
<td>Fraction of the error limit (P_i)</td>
</tr>
<tr>
<td>Number of weighing cells</td>
</tr>
<tr>
<td>Max. number of certifiable increment values</td>
</tr>
<tr>
<td>Scale configuration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum cable length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing platform – IND226x</td>
</tr>
<tr>
<td>APS50. – IND226x</td>
</tr>
<tr>
<td>PSUx – IND226x</td>
</tr>
<tr>
<td>Battery Pack – IND226x</td>
</tr>
<tr>
<td>ACM200 – IND226x</td>
</tr>
</tbody>
</table>
**General technical data**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Weight value: 7-segment display, 6 digits, 30 mm high</td>
</tr>
<tr>
<td></td>
<td>Status indication: 10 indicators</td>
</tr>
<tr>
<td>Housing</td>
<td>stainless steel</td>
</tr>
<tr>
<td>Protection type</td>
<td>IP66</td>
</tr>
<tr>
<td>Power supply</td>
<td>APS500/501 power supply unit</td>
</tr>
<tr>
<td></td>
<td>alternatively via external Battery Pack or PSUx</td>
</tr>
<tr>
<td>Data interface</td>
<td>1 serial intrinsically safe data interface:</td>
</tr>
<tr>
<td></td>
<td>Interface IND for communication with peripheral devices in the safe area</td>
</tr>
<tr>
<td></td>
<td>Alternatively: Interface Remote for operating the IND226x as a secondary display</td>
</tr>
<tr>
<td>Digital inputs</td>
<td>1 digital input</td>
</tr>
<tr>
<td>Weight (incl. packaging)</td>
<td>2.5 kg</td>
</tr>
</tbody>
</table>

**Ambient conditions**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature</td>
<td>–10 ... +40 °C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>–20 ... +60 °C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>10 ... 85 %, non-condensing</td>
</tr>
<tr>
<td>Operating altitude</td>
<td>up to 2000 m above sea level, indoors</td>
</tr>
</tbody>
</table>

**Dimensions**

![Dimensions in mm](image-url)
## 9.2 Technical data for ACM200

### Explosion protection

| Ignition protection type | EN II (2) GD [Ex ib] IIC cFMUS | AIS Class I, II, III; Division 1; Group A, B, C, D, E, F, G |

### General technical data

<table>
<thead>
<tr>
<th>Housing</th>
<th>Stainless steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection type</td>
<td>IP66</td>
</tr>
<tr>
<td>Power supply</td>
<td>Wide range power supply unit 100 ... 240 VAC 50/60 Hz</td>
</tr>
<tr>
<td>Data interface</td>
<td>RS232</td>
</tr>
<tr>
<td>Weight (incl. packaging)</td>
<td>3.4 kg</td>
</tr>
</tbody>
</table>

### Ambient conditions

| Operating temperature | –10 ... +40 °C |
| Storage temperature   | –20 ... +60 °C |
| Relative humidity     | 10 ... 85 %, non-condensing |

### Connection cables

| Cable to IND226x         | 10 m, premounted at the factory, intrinsically safe, with M16x1.5 screwing |
| Cable to peripheral devices | 10 m, premounted at factory, RS232 Sub-D connector (female) |
| Power connection cable   | 2.4 m, with earthing-pin plug |

### Dimensions

- 160 mm x 175 mm
- 69.5 mm x 69.5 mm
- R3.5
- R5
- 81 mm
- 200 mm

Dimensions in mm
## 9.3 Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Description</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface IND</td>
<td>Serial data interface (active) for installation in the IND226x, communication with peripheral devices in the safe area</td>
<td>22 018 019</td>
</tr>
<tr>
<td>Interface Remote</td>
<td>Serial data interface (passive) for installation in the IND226x, remote function of the IND226x</td>
<td>22 018 020</td>
</tr>
<tr>
<td>Scale stand for PBA430x</td>
<td>For mounting the weighing terminal to the weighing platform, stainless Height 330 mm Height 660 mm</td>
<td>22 010 334 22 010 335</td>
</tr>
<tr>
<td>Floor stand</td>
<td>For free installation of the weighing terminal including mounting material for screwing to the floor, stainless, rustproof</td>
<td>00 504 132</td>
</tr>
<tr>
<td>Stand base</td>
<td>For movable installation of the floor stand, rustproof</td>
<td>00 503 701</td>
</tr>
<tr>
<td>Wall bracket</td>
<td>For mounting the weighing terminal to the wall, including mounting screws, rustproof</td>
<td>00 504 130</td>
</tr>
<tr>
<td>Bench stand S</td>
<td>For fastening the weighing terminal to PBA430x, 600 x 800 mm, rustproof</td>
<td>00 504 128</td>
</tr>
<tr>
<td>ID retainer</td>
<td>For mounting the weighing terminal to the shaft of the pallet scale PTA459x</td>
<td>22 012 196</td>
</tr>
</tbody>
</table>
10 Appendix

10.1 Disposal

In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE), this device may not be disposed of in domestic waste. This also applies to countries outside the EU as per their specific regulations.

慎重に  Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.
10.2 Declarations of conformity

Mettler-Toledo (ChangZhou) Scale System Ltd.
Legal Metrology

EC-Declaration of Conformity
EC-Konformitätserklärung
EC-Déclaration de conformité
EC-Declaración de Conformidad
EC-Conformiteitsverklaring
EC-Dichiarazione di conformità

We, Wir, Nous, Nosotros, Noi

Mettler-Toledo (ChangZhou) Scale System Ltd.
No.111, West Tai Hu Road, XinBei District, ChangZhou, JiangSu, 213125, P.R.China

declare under our sole responsibility that the product,
klären, in alleiniger Verantwortung, daß dieses Produkt,
déclarent sous notre seule responsabilité que le produit,
declaramos, bajo nuestra sola responsabilidad, que el producto,
verklaren onder onze verantwoordelijkheid, dat het product,
dichiariamo sotto nostra unica responsabilità, che il prodotto,

Model/Type: IND226x weighing Terminal (EC test certificate: TC6862)

To which this declaration relates, is in conformity with the following standard(s) or other normative document(s),
auf das sich diese Erklärung bezieht, mildernden folgenden Norm(en) oder Richtlinien(n) übereinstimmt.
Auquel se réfère cette déclaration est conforme à la (aux) norme(s) ou au(x) document(s) normatif(s).
Al que se refiere esta declaración es conforme a la(s) norma(s) u otro(s) documento(s) normativo(s).
Waarnaar deze verklaring verwijst, aan de volgende norm(en) of richtlijn(en) beantwoordt.
A cui si riferisce questa dichiarazione è conforme alla/e sequente/i norma/e o documento/i normativo/i.

<table>
<thead>
<tr>
<th>EC marking</th>
<th>EC Directive</th>
<th>Applicable Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>0344</td>
<td>94/9/EC Directive</td>
<td>EN60079-0:2004</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN60079-11:2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN61241-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN61241-1</td>
</tr>
<tr>
<td></td>
<td>89/336/EEC EMC Directive</td>
<td>EN61000-6-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN61000-6-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN61000-4-3(10V/m)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN61000-4-6(10V/m)</td>
</tr>
<tr>
<td></td>
<td>2002/95/EC RoHS Directive</td>
<td>N/A</td>
</tr>
</tbody>
</table>

For non-automatic weighing instrument used in an Article 1.2.(a) application, additional metrological marking according to Annex IV of Council Directive 90/384/EEC must be attached to the instrument

| EC marking | 90/384/EEC Non-automatic weighing instruments directive | EN45501* |

* Only valid for weighing terminal in connection with approved load cells.

* ATEX certificate: BVS 07 ATEX 015, EXAM 0158, 44809 Bochum, Germany

No.111, West Tai Hu Road, XinBei District, ChangZhou, JiangSu, 213125, P.R.C, July 18, 2007, Mettler-Toledo (ChangZhou) Scale & System Ltd.

Yang JiaWu
Quality Assurance Manager
Mettler-Toledo (ChangZhou) Scale System Ltd.

EC-Declaration of Conformity
EC-Konformitätserklärung
EC-Déclaration de conformité
EC-Declaración de Conformidad
EC-Conformiteitsverklaring
EC-Dichiarazione di conformità

We, Wir, Nous, Nosotros, Wij, Noi
Mettler-Toledo (ChangZhou) Scale System Ltd.
No.111, West Tai Hu Road, XinBei District, ChangZhou, JiangSu, 213125, P.R.China

declare under our sole responsibility that the product,
erklären, in alleiniger Verantwortung, daß dieses Produkt,
déclarons sous notre seule responsabilité que le produit,
declaramos, bajo nuestra sola responsabilidad, que el producto,
verklaren onder onze verantwoordelijkheid, dat het product,
dichiariamo sotto nostra unica responsabilità, che il prodotto,

Model/Type: ACM200 Communication module

To which this declaration relates, is in conformity with the following standard(s) or other normative document(s),
auf das sich diese Erklärung bezieht, mitder/den folgenden Norm(en) oder Richtlinie(n) übereinstimmt.
Auquel se réfère cette déclaration est conforme à la (aux) norme(s) ou au(x) document(s) normatif(s).
Al que se refiere esta declaración es conforme a la(s) norma(s) u otro(s) documento(s) normativo(s).
Waarnaar deze verklaring verwijst, aan de volgende norm(en) of richtlijn(en) beantwoordt.
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<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>94/9/EC Directive</td>
<td>EN60079-0:2006 **</td>
</tr>
<tr>
<td></td>
<td>EN60079-11:2007</td>
</tr>
<tr>
<td>2004/108/EC EMC Directive</td>
<td>EN61000-6-1</td>
</tr>
<tr>
<td></td>
<td>EN61000-6-3</td>
</tr>
<tr>
<td></td>
<td>EN61000-4-3(10V/m)</td>
</tr>
<tr>
<td></td>
<td>EN61000-4-6(10V/m)</td>
</tr>
<tr>
<td>2002/95/EC RoHS Directive</td>
<td>N/A</td>
</tr>
</tbody>
</table>

** ATEX certificate: BVS 07 ATEX E 149, EXAM 0158, 44809 Bochum, Germany

Yang JiaWu
Quality Assurance Manager

No.111, West TaiHu Road, XinBei District, ChangZhou, JiangSu. 213125, PRC, Nov 7, 2007, Mettler-Toledo (ChangZhou) Scale & System Ltd.
Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use according to these instructions and regular calibration and maintenance by our factory-trained service team ensure dependable and accurate operation, protecting your investment. Contact us about a ServiceXXL agreement tailored to your needs and budget.

We invite you to register your product at www.mt.com/productregistration so we can contact you about enhancements, updates and important notifications concerning your product.