

## Contents

1 Introduction and assembly ..... 2
1.1 Introduction ..... 2
1.2 Safety precautions ..... 2
1.3 Installing ID7-Dos-R ..... 2
2 Dispensing functions ..... 5
2.1 Dispensing system ..... 6
2.2 Dispensing process ..... 7
2.3 Display of dispensing state ..... 8
2.4 Dispensing formulas ..... 9
2.5 Interrupting formulas ..... 9
2.6 Cancelling formulas ..... 10
2.7 Redispensing ..... 10
2.8 Manual recorrection ..... 10
2.9 Automatic totalizing ..... 11
2.10 Multi-scale operation ..... 12
2.11 Recalling application-specific information ..... 12
3 Settings in the master mode ..... 13
3.1 PAC master mode block. ..... 13
4 Application blocks ..... 28
4.1 PAC application blocks ..... 28
5 What to do if ...? ..... 35
6 Technical data ..... 37
7 Appendix ..... 38
7.1 Connection diagram and terminal assignment for 8-ID7 relay box ..... 38
7.2 Sequence chart ..... 42
8 Index ..... 43

## 1 Introduction and assembly

### 1.1 Introduction

ID7-Dos-R is an application software for the METTLER TOLEDO ID7-... weighing terminal. The functions of the ID7-Dos-R can be used after replacing the memory module.

## Documentation

The ID7-... weighing terminal is provided with operating instructions and installation information for the original configuration of the weighing terminal. Please see these operating instructions and installation information for basic information on working with the ID7-... weighing terminal.
These operating instructions and installation information contain additional information on installing and using the ID7-Dos-R application software.

### 1.2 Safety precautions

### 1.2.1 Installation in explosion protected ID7xx-... weighing terminal

## EXPLOSION HAZARD

The ID7xx-... weighing terminal may only be opened by METTLER TOLEDO service technicians.
$\rightarrow$ To install the ID7-Dos-R application software, please contact METTLER TOLEDO Service.

### 1.2.2 Installing in ID7-... weighing terminal

A Only authorized personnel may open the weighing terminal and install the ID7-Dos-R application software.

- Before opening the terminal, pull the power plug or switch off the power supply for terminals with a fixed connection.


### 1.3 Installing ID7-Dos-R

### 1.3.1 Opening ID7-... weighing terminal

## Desk unit

1. Unscrew the screws on the underside of the cover.
2. Lay down the cover toward the front. In doing so, make sure that the cables are not damaged.

## Wall unit

1. Unscrew the screws on the underside of the cover and fold the cover toward the front. When doing so, make sure that the cables are not damaged.
2. Fold open the mounting plate.

## Panel unit

1. Unscrew the 10 hex bolts on cut-out on the inside of the switch cabinet.
2. Remove the cover from the switch cabinet and fold toward the front. When doing so, make sure that the cables are not damaged.
3. Fold open the mounting plate.

### 1.3.2 Mounting ID7-Dos-R



1. Bend the bracket of the memory module outward on both sides, tilt the memory module forward and remove.
2. Insert the ID7-Dos-R memory module tilted slightly toward the front and move it into the vertical position until it engages. The empty space of the module must be on the bottom right.

### 1.3.3 Closing ID7-... weighing terminal

## Closing desk unit

1. Lay device on cover and fix slightly in place with 3 screws.
2. Press unit into cover so that 3 engaging springs engage.
3. Tighten screws.

## CAUTION

The IP68 protection type can only be guaranteed when the weighing terminal is closed again properly.
$\rightarrow$ The 3 engaging springs must be completely engaged.
$\rightarrow$ Make sure that the keypad cable is not pinched.

## Closing wall unit

1. Fold in the mounting plate.
2. Position the cover and screw on again. When doing so, make sure that no cables are pinched.

## Closing panel unit

1. Fold in the mounting plate and position the cover on the cut-out again.
2. Secure the cover on the switch cabinet from the inside with 10 screws. When doing so, make sure that no cables are pinched.

## 2 Dispensing functions

With the ID7-Dos-R pasty, powdery or grainy weighing samples can be dispensed according to a formula specified in the master mode. Each of the maximum 50 formulas may consist of a maximum of 32 individual components.
With the function keys the ID7-Dos-R makes the following functions available:

| N | SUM | MAN | FORM | STOP | START |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Enter item <br> counter | Display and <br> print sum of <br> lot weights | Manual <br> redispensing | Load formula | Interrupt or <br> cancel <br> dispensing | Start <br> dispensing; <br> after formula <br> is complet- <br> ed, print lot <br> weight |

$\rightarrow$ Select the function by pressing the function key.

## Example

$\rightarrow$ Press the $N$ key.
Then manually enter the start and stop value of the item counter via the keypad.

## Note

When PASSWORD BLOCK ON is set in the master mode, a personal code must be entered after pressing the $N$ key.

## When the function keys are otherwise allocated

$\rightarrow$ Press the key FUNCTION CHANGE until the function keys allocation displayed above appears.

## CAUTION

Danger of injury when keys are pressed which start and stop the dispensing system or control the valves!
$\rightarrow$ Before pressing these keys, make sure that no one is in the area of moving system parts.

### 2.1 Dispensing system

With feed valves or feed chutes controlled with coarse and fine feed, the dispensing material of the respective components is automatically fed until the specified target weight is reached.
With the dispensing system a maximum of 32 components can be dispensed. The following example shows a 3 -component dispensing system in which the components 1 and 2 are dispensed into a container on weighing plafform 1. Component 3 is dispensed separately on weighing platform 2.


The control signals for the dispensing valves of the individual components are transmitted via the RS485-ID7 interface to up to five 8-ID7 relay boxes. The 8-ID7 relay boxes control the dispensing system either directly or via an additional external control unit (PLC). The components can be picked up directly or with binary coding (see section 7.1).
In the case of overloading or underloading of the weighing plafform, all valves are closed immediately. With the "electronic fingers" the ID7-Dos-R can be remote controlled. These electronic fingers actuate various keys on the terminal with interface commands, see section 4.1.
All formula processes should be logged on a serial printer, e. g. GA46.

Please note that the accuracy of the filling results and the filling speed are not only dependent on the scale, but also on the other system parts, and in particular on the filling device itself (valves, feed chutes etc.). Only the optimum co-ordination of all components with each other produces the best filling results.

### 2.2 Dispensing process



### 2.2.1 Dispensing in

For dispensing in an empty dispensing container is placed on the weighing plafform and the dispensing container is filled from a reservoir.

### 2.2.2 Dispensing out

For dispensing out a filled reservoir is placed on the weighing plafform and fed into the dispensing container.
The display shows the weight value with a negative sign during dispensing out.

### 2.2.3 Dispensing process

After the start of dispensing, the container is automatically tared and each component of the formula fed in 4 consecutive steps:

- Coarse feed - Dispensing with coarse feed up to coarse/fine changeover point (Limit 1)
- Fine feed - Dispensing with fine feed up to shutoff point of fine feed (Limit 2)
- Redispensing correction - Redispensing correction of fine feed beyond Limit 2
- Redispensing - If at the end of dispensing the weight value is not within the tolerance of the target value, automatic or manual redispensing up to the target value


If no limits are entered for an individual component, the ID7-Dos-R automatically determines Limit 1 and Limit 2 in the learn mode, see section 3.1.2. The target weight of the component is then exactly achieved.
To optimize the dispensing process of an individual component, Limit 2 can automatically be readjusted, see REDISPENSING CORRECTION block in section 3.1.2.

If the container is underfilled, manual or automatic redispensing can be carried out in dependence on the settings in the master mode, see section 2.7.

## Note

For the dispensing process for several components, see section 7.2.

### 2.3 Display of dispensing state

The display shows the dispensing state with texts and a 3-digit code, e. g.:

| Text | Code | Meaning |
| :--- | :--- | :--- |
| READY FOR DISPENSING | 010 | Dispensing parameters loaded |
| COARSE FEED | 040 | Dispensing with coarse feed |
| FINE FEED | 050 | Dispensing with fine feed |
| DISPENSING OKAY | 101 | Target value achieved |
| UNDERFILLED | 084 | Target value not achieved |
| OVERFILLED | 111 | Target value exceeded |
| EVALUATING | 070 | Evaluation of dispensing resulls |

## Notes

- The dispensing states are listed in application block 361, see section 4.1.
- If STATUS INDICATOR WITH DELTATRAC is set in the master mode, the display also shows the DeltaTrac as an analog weigh-in aid.


### 2.4 Dispensing formulas

1. Place container on the weighing platform.

## CAUTION

If several weighing plafforms are connected, the ID7-Dos-R may select a different weighing plafform than the one you wish to dispense on.
Which weighing plafform is activated at the moment can also be picked up at the outputs 1 and 2 of relay box 2.
2. Press FORM key and enter formula number.

The display briefly shows the formula name, then LOT and the lot weight as the sum of the target weights of all individual components.
These formula parameters are printed.
3. Confirm batch weight with ENTER without making an entry.

The display shows READY FOR DISPENSING.

- or -

Enter lot weight in the displayed unit and confirm with ENTER.
The target values of the components such as Limit 1, Limit 2 and the tolerance are adjusted in percent.
4. Press START key.

The 1st component is dispensed, the dispensing result is printed and the next component is loaded.
If the next component has the same phase no., it is dispensed without interruption.
5. If the next component has a different phase no., repeat Step 4.

When all components have been dispensed, the lot weight is printed.

## Notes

- The display READY FOR DISPENSING may be overwritten by a first message assigned to the component.
- If the display UNDERFILLED or OVERFILLED appears after dispensing a component, this dispensing result must be confirmed with the START key or an external acknowledgement signal.
- If PASSWORD BLOCK ON is set in the master mode, a personal code must be entered after pressing the FORM key.


### 2.5 Interrupting formulas

1. Press STOP key.

The dispensing of the current component is interrupted.
2. To continue the formula, press START key.

### 2.6 Cancelling formulas

$\rightarrow$ Press STOP key twice.
Dispensing is cancelled and the current lot weight is displayed.

## Note

Dispensing can also be cancelled via a signal at Input IN7 of the first 8-ID7 relay box, see section 7.1. The ID7-Dos-R is then in the basic state (Code 000).

### 2.7 Redispensing

If, for example, the weight value briefly exceeds the target value, the fine feed is switched off prematurely and the weight value (actual value) of the current component is below the target value.
When redispensing the components, the fine feed is opened in intervals until the target value is reached. Depending on the setting in the master mode, redispensing is carried out automatically or manually, see section 3.1.2.


## Manual redispensing

## Prerequisite

MANUAL REDISPENSING is set in the master mode.
$\rightarrow$ If the display shows UNDERFILLED, press MAN key and hold down.
The fine feed is switched on in pulses as long as the key remains pressed. When the weight value of the component has reached the target value, the display shows DISPENSING GOOD and dispensing is continued with the next component.

### 2.8 Manual recorrection

When MANUAL CORRECTION ON is set in the master mode and the current final weight of a component is outside the tolerances, the display shows MANUAL CORRECTION after the target-actual comparison of the component.
$\rightarrow$ Manually place dispensing product of the current component on weighing plafform and confirm with START key.

- or -

Manually remove dispensing product of the current component and confirm correction with START key. When doing so, make sure that only the current component is removed!

### 2.9 Automatic totalizing

Several lołs of a formula can be totalized automatically. In addition, an item counter can be entered which determines the number of dispensings of a formula. When the item counter reaches its final value, the dispensing system automatically stops. The item counter can, for example, be used when the reservoir is to be refilled after a certain number of lots.

## Prerequisite

TOTALIZING ON is set in the master mode.

1. To set the item counter:

- Press N key.
- Enter start value of item counter and confirm with ENTER.
- Enter stop value of item counter and confirm with ENTER.

2. Dispense formula, see section 2.4
3. After formula is completed, change container.
4. To dispense additional formulas, repeat steps 2 and 3 .

When the item counter reaches its stop value, the dispensing system stops automatically.
5. End totalizing:

- Press SUM key. The display shows the total sum of the lot weights.
- To print the total sum, press ENTER key.
- To clear the total sum, press CLEAR key.


## Notes

- Cancelled lot weights are not totalized during automatic totalizing.
- If PASSWORD BLOCK ON is set in the master mode, a personal code must be entered after pressing the SUM and N keys.
- If NEXT ITEM AUTOMATIC is set in the master mode, the formula need only be started once with the START key. Then the formula will automatically be worked through repeatedly until the item counter has reached its stop value.


### 2.10 Multi-scale operation

If dispensing is carried out on several weighing plafforms with a different resolution, the lot weights will be rounded off in accordance with the weighing plafform with the coarsest resolution.
How the weighing platform is changed is dependent on the settings in the master mode.

MULTI-SCALE If MULTI-SCALE OPERATION ON is set in the master mode, the ID7-Dos-R OPERATION ON automatically switches to the weighing platforms entered in the formula affer loading a component, see section 3.1.

## MULTI-SCALE

If MULTI-SCALE OPERATION OFF is set in the master mode, all components of the formula are dispensed on one weighing plafform.
If the weighing plafform is to be changed while weighing out the current formula, the weighing plafform must be switched over manually after loading the component, see chapter "Basic functions" in the operating instructions and installation information for the ID7... weighing terminal.

### 2.11 Recalling application-specific information

Information on dispensing can be recalled with the following key combinations:

| INFO, SUM | Display current sum of lot weights. |
| :--- | :--- |
| INFO, N | Display item counter. |
| INFO, FORM | Display dispensing parameters of current components. |
| INFO, CODE A | Factory setting: Display item number. |
| INFO, CODE B | Factory setting: Display order number. |
| INFO, CODE C | Factory setting: Display Ident C. |
| INFO, CODE D | Factory setting: Display Ident D. |

## Notes

- If several pieces of information are recalled with one key, the display changes automatically after the set DISPLAY DURATION. It is also possible to switch back and forth between these pieces of information with the CLEAR key.
- No information can be displayed during the dispensing process (dispensing valves open).


## 3 Settings in the master mode

### 3.1 PAC master mode block

### 3.1.1 Overview of the PAC master mode block

In this block the following system settings can be carried out:


Legend - Blocks on a grey background are described extensively in the following.

- Factory settings are printed in bold type.
- Blocks which only appear under certain conditions appear with a dotted outline.


### 3.1.2 Settings in the PAC master mode block

| PROCESS FORMULA | Store dispensing parameters for the components of a formula safe from a power <br> failure in formula memories |
| :--- | :--- |
| ENTER FORMULA | Up to 50 formulas with a maximum of 32 components each can be entered or <br> modified (see next page). |
| PRINT FORMULA | Enter formula number and print formula. |
| FORMULA CATALOG | Print catalog of all formulas. The printout can be SIMPLE or DETAILED. <br> In addition, the number of component memories not used in the formulas up to this <br> point is printed. |
| FORMULA PRINTOUT | Set up printout of the formula in dispensing mode. <br> EXTENDED <br> STANDARD <br> OFF | | Printout of all formula data and the dispensing result. |
| :--- |
| Printout of formula header and component header. |
| No formula printout; only the dispensing result is printed. |

## Enter/change formulas

After ENTER FORMULA has been selected, the entry of a formula number is requested.
$\rightarrow$ Enter formula number and confirm with ENTER.
The entry mode is activated for the selected formula.
Function keys In the entry mode the function keys are assigned as follows:

| $\langle-\boldsymbol{>}$ | $<$ | $\boldsymbol{>}$ | F> | EDIT | $\uparrow$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Select <br> parameters | Scroll: Down | Scroll: <br> Up | Select <br> assignment <br> of function key <br> F5 | EDIT <br> INSER <br> INFO <br> DELET <br> OUTPUT 2 | Return to <br> higher level |

EDIT Changes to input mode for selected parameters.
INSERT Inserts a new component before the displayed component.
INFO Shows the specification of the displayed components.
DELET Clears the displayed component.
OUTPUT 2 Configure function OUTPUT 2, see page 16.

Formula overview
After the formula number has been entered, the formula overview for the selected formula is shown on the display:
FO1 : LEMONADE
C3/4 : 002 SUGAR
PHASE: OTHER
TMIN : 0.4 kg

| FO1 | Formula number (01) |
| :--- | :--- |
| LEMONADE | Formula name |
| C3/4 | Componentposition informula (3)/total number of components (4) |
| 002 (SUGAR) | Component number (000...999, is assigned chronologically) <br> and the component name (sugar) |
| PHASE | Entry eliminated for the first component $(\mathrm{Cl} / \mathrm{x})$. <br>  <br>  <br> SAME: The component is dispensed without a break after the <br> preceding component. |
| OTHER: Before the component is dispensed, a stop is carried out. |  |
| TMIN, TMAX | If tare: monitoring is used: <br>  <br> TMIN: Lower limit of the permissible tare range <br>  <br>  <br> TMAX: Upper limit of the permissible tare range <br> TMAX $\geq$ TMIN. |

Set dispensing parameters of a component

If entry has been opened for a component with EDIT, an overview with the dispensing parameters for this component appears on the display:

| PM002 : SUGAR |  |  | MSG: 005 |
| :--- | :--- | :--- | :---: |
| TARGET : 1,000 KG |  | TOL $: 0.050$ KG |  |
| LIM1 : 0.500 KG |  | LIM2 $: 0.800$ KG |  |
| E TIMER: 000 S | SCALE: 0 | V\#: 02 | OP2 |

PMO02 Component number: (000...999, is chronologically assigned)
SUGAR Component name
Msg Number of the message shown on the display prior to working through this component: 001 ... 200
TARGET Target weight of the component
TOL Tolerance of the component in the displayed unit:

- minimum tolerance: 1 digit
- maximum tolerance: Target weight
- Target weight + tolerance $\leq$ maximum load

LIM1 Switchover point for coarse/fine feed
LIM2 Shutoff point of the fine feed: LIM2 $\geq$ LIM 1
To determine Limit 1 and Limit 2 automatically, do not enter a value. To do this LEARN MODE ON must be set.
E TIMER Following dispensing of the component the end timer runs out:
0 ... 999 seconds (factory setting: 0 sec )
When the end timer is activated, the display shows the time still remaining. The end timer can be stopped or cleared with the STOP key.

SCALE Number of the scale on which the component is to be dispensed. This parameter only appears in the multi-scale mode.
V\# Number of the valve that dispenses the component: 01 ... 32
OP2 With OUTPUT 2 various additional devices can be actuated for each component.

## Notes

- With the CHANGE FUNCTION key the unit of the parameters can be changed during entry.
- The parameters for components and formulas are available in the following application blocks: 323_001 ... 323_999 or 323 ... 347, 364_001 ... 364_050 or 364 ... 375, 376_001 ... 376_050 or 376 ... 387; see section 4.1 .


## Configure function

With OUTPUT 2 various additional devices can be actuated. The ID7-Dos-R offers 3 OUTPUT 2 different operating modes for this purpose:

MATERIAL AGITATION, REMAINING QUANTITY and FILL QUANTITY
OUTPUT 2: While a component is being dispensed, an agitator can be switched on for material MATERIAL AGITATION agitation. The TYPE parameter specifies whether the agitator is controlled weight or time-dependent.

| OUTPUT | $:$ | MATERIAL AGITATION |  |
| :--- | :---: | :--- | :--- |
| REF | $:$ | TARGET VALUE |  |
| TYPE | $:$ | WEIGHT VALUE |  |
| ON: 0.080 kg |  |  | OFF: 0.020 kg |


| OUTPUT | Current function of Output 2, here: MATERIAL AGITATION |
| :--- | :--- |
| REF | Reference quantity (TARGET VALUE, LIMIT 1 or LIMIT 2) |
| TYPE | Control quantity, here: WEIGHT VALUE |
| ON | Switch-on value as difference to reference quantity |
| OFF | Shutoff value as difference to reference quantity |


| OUTPUT | $:$ | MATERIAL AGITATION |  |
| :--- | :---: | :--- | :--- |
| REF | $:$ | TARGET VALUE |  |
| TYPE | $:$ | WEIGHT+TIME |  |
| ON: 0.080 kg |  |  | TIME: 0010 sec |

OUTPUT Current function of Output 2, here: MATERIAL AGITATION
REF Reference quantity (TARGET VALUE, LIMIT 1 or LIMIT 2)
TYPE Control quantity, here: WEIGHT+TIME
ON $\quad$ Switch-on value as difference to reference quantity
TIME Switch-on duration between 0 and 9999 seconds (here: 10). During the switch-on duration component dispensing is interrupted

| OUTPUT | MATERIAL AGITATION |
| :---: | :---: |
| REF | target value |
| TYPE | PERCENT |
| ON: 0.1 | OFF: 0.9 |
| OUTPUT | Current function of Output 2, here: MATERIAL AGITATION |
| REF | Reference quantity (TARGET VALUE, LIMIT 1 or LIMIT 2) |
| TYPE | Control quantity, here: PERCENT |
| ON | Switch-on value relative to the reference quantity, setting range: $0.1 \ldots 0.9$ |
| OFF | Shutoff value relative to the reference quantity, setting range: $0.1 \ldots 0.9$ |

Application blocks Theparametervalues areavailable intheapplication blocks $354 \ldots 358$, see section 4.1.
OUTPUT 2: In the REMAINING QUANTITY mode the ID7-Dos-R checks the remaining quantity of a REMAINING QUANTITY component. When the gross weight of the filling container exceeds a specified value WEIGHT affer filling a component, the output OUT 2 on the first 8 -ID7 relay box is set to HIGH and the filling container is automatically emptied. The display shows EMPTY. When the weight WEIGHT is reached, OUT 2 is set to LOW again.
To fill the next component with the START key, output OUT 2 must be set to LOW. The STOP key manually sets output OUT 2 to LOW.

| OUTPUT | $:$ | REMAINING QUANTITY |
| :--- | :--- | :--- |
| WEIGHT | $:$ | 0.050 kg |

WEIGHT Absolute switch-on value of the remaining quantity check
Application block The absolute switch-on value is available in application block 356, see section 4.1.
OUTPUT 2: In the FILL QUANTITY mode the ID7-Dos-R checks the fill quantity when weighing out FILL QUANTITY a component. When the gross weight of the supply vessel drops below a specified value ALARM after filling a component, the output OUT 2 on the first 8 -ID7 relay box is set to HIGH and the supply vessel is automatically refilled. The display shows REFILL. When the specified weight value FULL is reached, the output OUT 2 is set to low. To fill the next component with the START key, output OUT 2 must be set to LOW. The STOP key manually sets output OUT 2 to LOW.

| OUTPUT | $:$ | FILL QUANTITY |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| ALARM: | 0.050 kg | FILL: | 12.345 kg |

ALARM Absolute switch-on value of fill quantity check
FILL Absolute shutoff value of fill quantity check
Application block ALARM VALUE and FILL QUANTITY are available in the application blocks 356 and 357, see section 4.1.

| DISPLAY MESSAGES | Edit display messages |
| :--- | :--- |
|  | While a formula is being worked through, messages with a length of up to 24 <br> characters can be shown in the display. They support the operator guidance. <br> Each component can be assigned a message. Different components can access the <br> same message. A total of 200 messages can be stored. <br> Messages are displayed for a few seconds before the related component is <br> dispensed. With a first component or with a different phase the display lasts until the <br> START key is pressed. |
| CLEAR MESSAGES | Clear all stored messages. |
| EDIT <br> MESSAGES | Edit stored or create new messages, see below. |
| MESSAGES ON/OFF | Switch messages on or off centrally. |

## Edit messages

Messages to be edited are displayed as follows:

| MESSAGE: 001 | MAX: 200 |
| :---: | :---: |
|  |  |
| TEXT 1 |  |


| 001 | Number of selected message |
| :--- | :--- |
| 200 | Note that a maximum of 200 messages can be stored |
| TEXT 1 | Contents of the selected message |


| VALVE ACTUATION | Configure valve actuation |
| :--- | :--- |
|  | The valves can be actuated directly via up to 5 -ID7 relay boxes or with binary <br> coding with a 2nd 8-ID7 relay box. For details, see section 7.1. |
| STANDARD | Direct actuation of the valves <br> 2nd 8-ID7 relay box $\quad$ Valves $1 \ldots 8$ <br> 3rd 8-ID7 relay box $\quad$ Valves $9 \ldots 16$ <br> 4th 8-ID7 relay box $\quad$ Valves $17 \ldots 24$ <br> 5th 8-ID7 relay box $\quad$ Valves $25 \ldots 32$ <br> Only the active output is set to HIGH; all other outputs are set to LOW. |
| EXTENDED | The 2nd 8-ID7 relay box controls a maximum of 32 valves and a maximum of 3 <br> weighing platforms with binary coding via the outputs 1 to 8 . The combination of <br> HIGH and LOW at the outputs 1 and 2 determines which weighing platform is active. <br> The combination of HIGH and LOW at the outputs 3 to 8 determines which valve is <br> actuated. |


| AUTOMATIC TARE | Switch automatic taring before dispensing a formula on or off |
| :--- | :--- |
|  | Factory setting: AUTOMATIC TARE ON |


| REDISP. CORRECTION | Switch redispensing correction on or off |
| :---: | :---: |
|  | The redispensing correction optimizes the shutoff point of the fine feed (Limit 2) of a component in the formula. <br> When CORRECTION ON is set, the target-actual difference is determined for the component and multiplied with a CORRECTION FACTOR. <br> Target-actual difference x correction factor $=\Delta$ <br> Limit 2 is automatically readjusted by the value $\Delta$. <br> Example: With a target-actual difference of 10 g and a factor of 0.5 , Limit 2 is readjusted by 5 g . <br> Factory setting: REDISP. CORRECTION ON |
| CORRECTION FACTOR | Correction factor by which the target-actual difference is multiplied to determine the value $\Delta$ by which Limit 2 is readjusted. <br> Possible values: $0.1 \ldots 0.9$ (factory setting: 0.5 ) |
| CORRECTION THRESHOLD | The correction threshold specifies the target-actual difference up to which the redispensing correction of Limit 2 is readjusted. <br> When CORRECTION THRESHOLD OFF is set, Limit 2 is readjusted for all actual values (factory setting). <br> When CORRECTION THRESHOLD ON is set, the tolerance is multiplied by a factor to be entered and the correction threshold calculated: <br> Correction threshold = tolerance $x$ factor <br> Possible factors: $0 \ldots 99$ in multiples of the tolerance |
| Comment | With the redispensing correction switched off, optimized formulas or formulas changed with lot entry are not backed up, i. e. the formula appears in the original state again when it is called again. <br> Exception: If the learn mode was active, the learned shutoff points are backed up to the component memory. |


| REDISPENSING | Set automatic or manual redispensing |
| :--- | :--- |
|  | Factory setting: AUTOM. REDISPENSING |
| AUTOM. REDISPENSING | Possible entries: |
| MANUAL | - PULSE DURATION |
| REDISPENSING | During the pulse duration the fine feed is opened. |
|  | Possible values: $1 \ldots 99$ times a measuring cycle (factory setting: 5 ) |
|  | -PULSE PAUSE <br>  <br>  <br>  <br>  <br> During the pulse pause the fine feed is closed. <br> Possible values: $0 \ldots 99$ times a measuring cycle (factory setting: 5 ) |


| TOTALIZING | Switch totalizing of lot weights on or off <br> Switch automatic repetition of formula processing on or off |
| :--- | :--- |
| TOTALIZING OFF | Factory setting |
| TOTALIZING ON | The net values of the log weights are automatically totalized. <br> An item counter can be specified which counts the fillings in accordance with the <br> current formula. A new formula cannot be started until the sum is deleted. |
| NEXT ITEM | A start signal is required for processing of the next item. |
| MANUAL | The formula is processed repeatedly until the stop value of the item counter is <br> NEXT ITEM <br> AUTOMATIC |


| STATUS INDICATOR | Set display of dispensing state on ID7-Dos-R |
| :---: | :---: |
| WITH DELTATRAC | The dispensing state is displayed with tests, a 3 -digit code and the DeltaTrac, see section 2.3 (factory setting). <br> Further possible selections: <br> ENLARGED COMP.NAME When a target memory was called up, the memory designation always appears with ENLARGED COMP. NAME ON in the display, even during the filling process. <br> Factory setting: ENGLARGED COMP.NAME OFF |
| WITHOUT DELTATRAC | The dispensing process is displayed with texts and a 3-digit code. |
| WITH BIG WEIGHT | During the dispensing process, the weightdisplay BIG WEIGHT DISPLAY is switched on. Dispensing states such as READYFORDISPENSING orDISPENSING OKAY continueto be displayed, and the display switches over to the normal weight display for this purpose. |
| Note | For all settings the following selections are also possible: <br> - NOT EXTENDED (factory setting): <br> When the weighing plafform is ready for dispensing, the display indicates READY FOR DISPENSING. <br> - EXTENDED: <br> In the ready for dispensing state the memory designation appears in the display instead of READY FOR DISPENSING. <br> However, in both cases the display may be overwritten by a message assigned to the first component. |


| PASSWORD BLOCK | Switch password block on or off |
| :--- | :--- |
|  | Protect the keys SUM, FORM and $N$ with a personal code which also protects the <br> master mode, see chapter "master mode" in the operating and installation <br> instructions for the ID7... weighing terminal. <br> Factory setting: PASSWORD BLOCK OFF |


| PAC START KEY | Switch locking of the START key on or off |
| :--- | :--- |
|  | When PAC START KEY OFF is set, the START key is locked and dispensing can only <br> be started via an external switch or a relay box. This prevents double operation with <br> external operating elements (e.g. foot switch or button). <br> Factory setting: PAC START KEY ON |


| OPERATING MODE | Set operating mode with certified weighing platforms |
| :--- | :--- |
| AUTOMATIC | Dispensing is carried out automatically (factory setting). |
| NON AUTOMATIC | Dispensing is not carried out automatically and the permissibility of the weight <br> values must be monitored by the operator. |
| Comments | - Different national tolerances are taken into account. <br> - For certification reasons, the operating mode can only be changed over in the <br> non-certified mode of the weighing plafform. |

## MANUAL CORRECTION Switch manual recorrection on or off

When MANUAL CORRECTION ON is set, the final weight can be manually recorrected, e.g. in the case of incorrect dispensing, see section 2.8.
Factory setting: MANUAL CORRECTION OFF
Comments

- It can be read off whether the dispensing lies within the tolerances (DISPENSING OKAY) or outside (DISPENSING POOR) at output OUT 4 and OUT 5 of the first 8-ID7 relay box, see section 7.1.
- Manual correction is only possible for non-certified weighing plafforms.

| LEARN MODE | Switch learn mode on or off |
| :---: | :---: |
|  | If LEARN MODE ON is set and the dispensing parameters are entered without limits or Limit $2 \leq$ Limit 1, the ID7-Dos-R determines the valve shutoff points Limit 1 and Limit 2. <br> When LEARN MODE OFF is set, Limit 1 and Limit 2 must be entered manually. Factory setting: LEARN MODE ON <br> The coarse feed is opened (1) in the learn mode up to the value (target value xtrip factor coarse feed) and the redispensing correction determined (2). Then the fine feed is opened (3) during the number of measuring cycles specified with the trip factor fine feed and its redispensing correction determined (4). Then Limit 1 and Limit 2 are calculated in dependence on the target value. Following this filling is carried out up to the target value (5), (6) and (7). |
| TRIP FACTOR COARSE | The trip factor coarse feed determines when the coarse feed is switched off in the learn mode. <br> - Possible values: 0.1 ... 0.9 (factory setting: 0.5). <br> - With high pressures and pulse forces or large mass feeds, reduce the trip factor. |
| TRIP FACTOR FINE | The trip factor fine feed specifies how long the fine feed is open in the learn mode. The larger the trip factor fine feed, the more accurately the fine feed run-on can be determined. Possible settings: <br> TRIP FACTOR FINE FEED $=0.1 \ldots 0.9$ (factory setting: 0.5) <br> The value 0.1 is equal to 5 measuring cycles; 0.5 is equal to 25 measuring cycles; 0.9 is equal to 45 measuring cycles. |
| Comments | - When SINGLE FEED OPERATION ON is set, Limit 1 is set to zero in the learn mode. <br> - TRIP FACTOR COARSE and TRIP FACTOR FINE are available as application blocks (blocks 390 and 391). |


| MONITOR DISPENSING | Switch monitor dispensing on or off |
| :---: | :---: |
|  | The dispensing monitor monitors the weight increase in each measuring cycle. When MONITOR DISPENSING ON is set and the weight value exceeds or drops below the value SENSITIVITY, the dispensing monitor becomes active. <br> Factory setting: MONITOR DISPENSING OFF |
| SENSITIVITY | AABBCCDDEEFF - Enter response behavior of the dispensing monitor as a 12-digit number. <br> Possible settings: <br> - WEIGHING-IN - Dispensing monitoring during weighing-in <br> - SUBTRACTIVE WEIGHING - Dispensing monitoring during subbractive weighing <br> Response behavior of dispensing monitor <br> AA $A A=00$ digit: <br> The dispensing monitor becomes active when the weight increase per measuring cycle drops below the corresponding value (DD, EE or FF) (negative monitoring). <br> The corresponding valve (preflow, coarse or fine feed) is automatically switched off. The display alternately shows MONITOR DISPENSING and CONTINUE WITH START. Dispensing can be ended with the STOP key or continued with the START key. <br> $\mathrm{AA}=01$ digit: <br> The dispensing monitor becomes active when the weight increase per measuring cycle exceeds the set value (DD, EE or FF) (positive monitoring). The corresponding valve (preflow, coarse or fine feed) is automatically switched off. Dispensing is first continued when the weighing plafform is stabile. <br> BB Switch-on value of the dispensing monitor: Weight increase per measuring cycle at which the dispensing monitor is activated after starting or interruption of dispensing: 00 ... 99 digit (factory setting: 03) <br> CC Number of measuring cycles during which the dispensing monitor pauses and the weight increase takes place: 01 ... 99 (factory setting: 10) <br> DD Weight increase per measuring cycle for the fine feed: <br> 01 ... 99 digit (factory setting: 01) <br> EE Weight increase per measuring cycle for the coarse feed: <br> 01 ... 99 digit (factory setting: 01) <br> FF Weight increase per measuring cycle for the preflow: <br> 01 ... 99 digit (factory setting: 01) |
| Comments | - Increase the value BB in the case of valve or material sluggishness. <br> - Increase the value CC in the case of uneven material feed. <br> - With an increased material flow, increase the values DD, EE and FF (minus monitoring). <br> - In application block 361 the dispensing state minus or plus monitoring is available, and the response behaviour is available in application block 362, see section 4.1. |


| MULTI-SCALE <br> OPERATION | Switch multi-scale operation on or off |
| :--- | :--- |
|  | When MULTI-SCALE OPERATION ON is set, the weighing plafform automatically <br> switches to the weighing platform specified in the formula after loading the <br> component. <br> When MULTI-SCALE OPERATION OFF is set and the weighing plafform is to be <br> changed, the weighing plafform must be switched over manually after loading the <br> component. <br> Factory setting: MULTI-SCALE OPERATION OFF |
| Comment | To distribute the formulas among the weighing plafforms, see application blocks <br> $376 \_001 ~ \ldots 376 \_050$ or $376 \ldots 387$ in section 4.1. |


| COARSE FEED | Set valves during coarse feed |
| :--- | :--- |
| COARSE | Open coarse feed up to Limit 1 (factory setting). |
| COARSE AND FINE | Open coarse and fine feed up to Limit 1 simultaneously. |


| START TIMER | Set delay time between loading of the target values of a component and <br> opening of the coarse feed |
| :--- | :--- |
| TIME | Possible values: $0-999$ seconds (factory setting: 0 ) |
| Comments | - When the start timer is activated, the display shows the time remaining. <br> - The start timer can be stopped or deleted with the STOP key. |


| PREDISPENSING | Set time for predispensing of the components |
| :--- | :--- |
|  | The fine feed valve is actuated before each opening of the coarse feed. The display <br> shows PREDISPENSING and the time TIME remaining. |
| TIME | Possible values: $0 \ldots 999$ seconds (factory setting: 0 ) |
| Comment | Predispensing can be stopped or deleted with the STOP key. When Limit 1 is <br> reached, predispensing is automatically cancelled. |


| SINGLE FEED <br> OPERATION | Switch single feed operation for the components on or off |
| :--- | :--- |
|  | When SINGLE FEED OPERATION ON is set and the target value of the component <br> drop below the specified LIMIT, dispensing is only carried out with fine feed. This <br> enables smaller quantities to be dispensed as well without switching over the <br> dispensing system (valves, pumps). <br> Factory setting: SINGLE FEED OPERATION OFF |
| LIMIT | Enter threshold value for single feed operation. |


| OUTPUT 7 | Set switch-on of the OUT 7 output to the first 8-ID7 relay box |
| :---: | :---: |
| IMPULSE ON START | OUT 7 is briefly switched on during the start-up of the ID7-Dos-R (factory setting). |
| ON AT STATUS X YYY | Enter up to 30 dispensing states for which OUT 7 is switched on. X is the serial number ( $1 . .30$ ), YYY is the code for the various dispensing states ( $000 \ldots 254$ ), see application block 361 in section 4.1. <br> To end the entry of the dispensing states, press ENTER without making an entry. |
| INTERMEDIATE TIMER | Configure timer which runs out after each individual component is filled. <br> Possible settings: 0 to 999 seconds <br> Factory setting: 0 |
| Notes | - ON AT STATUS X YYY and INTERMEDIATE TIMER can be used simultaneously. <br> - When the intermediate timer is activated, the display shows the time still remaining. <br> - The intermediate timer can be stopped or cleared with the STOP key. |


| RESET PAC | Reset all functions to the factory settings |  |
| :---: | :---: | :---: |
|  | Block <br> DISPLAY MESSAGES <br> VALVE ACTUATION <br> AUTOMATIC TARE <br> REDISP. CORRECTION <br> REDISPENSING <br> TOTALIZING <br> STATUS INDICATOR <br> PASSWORD BLOCK <br> PAC START KEY <br> OPERATING MODE <br> MANUAL CORRECTION <br> OUTPUT 2 <br> LEARN MODE <br> MONITOR DISPENSING <br> MULTI-SCALE OPERATION <br> COARSE FEED <br> START TIMER <br> PREDISPENSING <br> SINGLE FEED OPERATION OUTPUT 7 | Factory setting <br> on <br> standard <br> on <br> on, factor $=0.5$, correction threshold off autom. redispensing, pulse duration 5 s , pulse pause 5 s <br> off, next item manual <br> with DeltaTrac; not extended; <br> enlarged comp.name off <br> off <br> on <br> automatic <br> off <br> output 2 off <br> on, trip factor coarse $=0.5$, <br> trip factor fine $=0.5$ <br> off, sensitivity 0003100101 01; weighing-in <br> off <br> coarse <br> 0 <br> 0 <br> off <br> impulse on start; intermediate timer $=0$ |

## 4 Application blocks

In the following description, the application blocks are shown in the syntax for the MMR command set. When used with the SICS command set, please observe the SICS conventions, see Operating instructions and installation information for ID7... weighing terminal.

### 4.1 PAC application blocks

| No. | Content | Format |
| :---: | :---: | :---: |
| 301 | Pac version | Response: $\quad\left\|A_{1} B\right\|_{-}\left\|I_{1} D_{1} 7_{1}-D_{1}, O_{1}, R_{1} R_{1}, V_{1} x_{1}, x_{1} \mathrm{x}\right\|_{-}$ |
| 302 | Program number | Response: $\quad \mathrm{A},\left.\mathrm{B}\right\|_{-}\left\|I_{1} \mathrm{P}, 7,8,-, 0,-\mathrm{x}_{1} \mathrm{x}, \mathrm{x}, \mathrm{x}\right\|$ - |
| 305 | Keyboard entry or read-in barcode | Response: $\|A, B\|-\mid$ Entry <br> Write: $\|A, W\| 3,0,5\|-\|\$\| \$\|$ Entry <br> Comment: Entry = Text_20, number or weight value |
| 306 | Electronic finger | Response: <br> $\left.\|A, B\|-T, a_{1}, t, e, n_{1-1-1} 1_{1}-1,2\right]_{-}^{-}$ <br> Keys for the electronic finger <br> Write: $\quad$ Actuate keys for the electronic finger <br> A $\mathrm{A}, \mathrm{W}\|3,0,6\| \ldots \mid \$ \operatorname{Number}(1 \ldots 12$; integral) <br> Each number is assigned a key: <br> 1: N key 7: STOP key <br> 2: SUM key 8: CODE C key <br> 3: CODE A key 9: START key <br> 4: MAN key 10: CODE D key <br> 5: FORM key 11: CLEAR key <br> 6: CODE B key 12: ENTER key <br> Correct actuation of a key is confirmed with a beep tone. <br> Call formula memory <br> [ $\mathrm{A}, \mathrm{W} \mid 3,0,6$ _ $\|\$\| \$ \mid$ Number <br> Number: 64 _001 ... 64_050: <br> Call formula memory 1 ... 50 ; <br> 64 ...75: <br> Call formula memory $1 . . .12$; <br> A new formula can only be loaded in the basic state (code 000). <br> If Block 388 is assigned a weight value when the formula is called, this value is used as the lot specification. <br> If Block 388 is not assigned when the formula is called, the sum of the individual components is used as the lot specification. <br> The formula memories are available in the application blocks 364_001 ... 364_999 or 364 ... 375. |
| 310 | Item counter |  |


| No. | Content | Format |  |
| :---: | :---: | :---: | :---: |
| 311 | Start value item counter | Response: <br> Write: | $\begin{aligned} & \left.\hline A_{1} B \mid \text { - Number_4 }\right]^{\prime} \\ & \hline A, W\|3,1,1\| \_\mid N u m b e r_{-} 4 \\ & \hline \end{aligned}$ |
| 312 | Stop value item counter | Response: <br> Write: |  |
| 313 | Sum net weight | Response: | $\|A, B\|$ _ Weight value _ Unit] |
| 314 | Sum gross weight | Response: | \| $\mathrm{A},\left.\mathrm{B}\right\|_{\text {_ Weight value _ _ Unit }}$ |
| 315 | Correction factor for redispensing correction | Response: <br> Write: | $\begin{aligned} & \hline \mathrm{A}, \mathrm{~B}\|-\| \text { Factor }(0.0 \ldots 0.9 \text {; step size } 0.1) \\ & \hline \mathrm{A}, \mathrm{~W}\|3,1,5\|-\mid \text { Factor }(0.0 \ldots 0.9 ; \text { step size } 0.1)] \end{aligned}$ |
| 316 | Current weight value (actual value) | Response: | $\|A, B\|_{\text {_ }}$ Weight value _ ${ }_{\text {U }}$ Unit $]$ |
| 317 | Target - actual difference of last filling | Response: | $\|A, B\|_{-}$Weight value _ ${ }_{\text {U }}$ Unit $]$ |
| $\begin{aligned} & 318 \\ & \ldots \\ & 321 \end{aligned}$ | Identification data Code A ... Code D | Response: <br> Write: <br> Comment: | $\begin{aligned} & \|\mathrm{A}, \mathrm{~B}\|-\mid \text { Name (text_20)\|_-\| \|dentification (text_20)] } \\ & \begin{array}{l} \mathrm{A}, \mathrm{~W}\|3\| \mathrm{x}, \mathrm{x}\left\|\_\right\| \text {Name (text_20)\|\$\|\$\|dentification (text_20)] } \\ \mathrm{xx}=18 \ldots 21 ; \end{array} \end{aligned}$ <br> corresponds to the application blocks 094 ... 097 |
| 322 | Dispensing parameters of current component | Response: |  |


| No. | Content | Format |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 323 \_001 \\ & \ldots \\ & 323 \_999 \end{aligned}$ | Component memory <br> 1... 999 | Response: <br> Write: <br> Note: |  |  |
| $\begin{aligned} & 323 \\ & \ldots \\ & 347 \end{aligned}$ | Component <br> memories 1 ... 25 | Response: <br> Write: <br> Comment: | equal to 322 <br> equal to 322 $x x=23 \ldots 47$ |  |
| 348 | Mean value $\bar{x}$ | Response: | [ $A, B$ _ Weight value _ \Unit] |  |
| 349 | Standard deviation s | Response: | $\triangle \mathrm{A}, ~ \mathrm{~B} \mid$ \| Weight value _ U Unit $]$ |  |


| No. | Content | Format |  |
| :---: | :---: | :---: | :---: |
| 350 | Minimum $\mathrm{x}_{\text {Min }}$ | Response: | \| $\mathrm{A},\left.\mathrm{B}\right\|_{\text {_ }}$ Weight value _ \| Unit |
| 351 | Maximum $\mathrm{x}_{\text {Max }}$ | Response: | [ $A, B]_{-}$Weight value $\\|_{\text {- Unit }}$ |
| 352 | Start/Stop | Response: <br> Write: <br> Comment: | $\begin{aligned} & \|A, B\|-\mid x \\ & \|A, W\| 3,5,2\|-\|x\| \\ & \text { Start: } x=1, \text { Stop: } x=0 \end{aligned}$ |
| 354 | Current component, relative switch-on value for Output 2 | Response: <br> Write: <br> Comment: | $A, B$ Factor (0.0 .. 0.9 ; step size 0.1$)$ $\%_{1}$ $-1-$ <br> $A, W$ $3,5,4$ Factor ( $0.0 \ldots 0.9$; step size 0.1 ) $\mid ~$ <br> Only for output 2 = material agitation <br> The value is only valid as long as the component for dispensing is loaded. <br> The block can only be written in the ready for dispensing state (010). |
| 355 | Relative switch-off value for output 2 | Response: <br> Write: <br> Comment: | $A, B$ Factor (0.0 ... 0.9; step size 0.1$)$ $\circ$ $1-1-$ <br> $A, W$ $3,5,5$ Factor $(0.0 \ldots 0.9$; step size 0.1$)$ $\%_{1}$ - -1 <br> Only for output 2 = material agitation <br> The value is only valid as long as the component for dispensing is loaded. <br> The block can only be written in the ready for dispensing state (010). |
| 356 | Absolute switch-on value for output 2 | Response: <br> Write: <br> Comment: | The value is only valid as long as the component for dispensing is loaded. <br> The block can only be written in the ready for dispensing state (010). |
| 357 | Absolute switch-off value for output 2 | Response: <br> Write: <br> Comment: | Only for output 2 = material agitation, fill quantity The value is only valid as long as the component for dispensing is loaded. <br> The block can only be written in the ready for dispensing state (010). |
| 358 | Switch-on time for output 2 | Response: <br> Write: <br> Comment: | $A, B$ Number_4 <br> $A, W$ $3,5,8$ Number_4 <br> Only for output 2 = material agitation <br> The value is only valid as long as the component for dispensing is loaded. <br> The block can only be written in the ready for dispensing state (010). |


| No. | Content | Format |
| :---: | :---: | :---: |
| 359 | Status of output 2 | Read: <br> $\|\mathrm{A}, \mathrm{B}\|$ _ Code (Number_4) <br> Code Meaning <br> 0000 Output 2 off <br> 0001 Remaining quantity <br> 0002 Fill quantity <br> 0013 Material agitation - target weight - percent <br> 0014 Material agitation - target weight - weight value <br> 0015 Material agitation - target weight - weight + time <br> 0024 Material agitation - Limit 1 - weight value <br> 0025 Material agitation - Limit 1 - weight + time <br> 0033 Material agitation - Limit 2 - percent <br> 0034 Material agitation - Limit 2 - weight value <br> 0035 Material agitation - Limit 2 - weight + time <br> Write: $\begin{array}{\|l\|} \hline A, W\|3,5,9\| \_\mid C o d e ~\left(N u m b e r \_4\right) \\ \hline \end{array}$ <br> Comment: The value is only valid as long as the component for dispensing is loaded. <br> The block can only be written in the ready for dispensing state (010). |
| 360 | Items poor (Items outside tolerance) | Response: $A_{1}, B$ - Number_4 |
| 361 | Dispensing state |  |


| No. | Content | Format |
| :---: | :---: | :---: |
| 361 | Dispensing state | Code Meaning <br> 101 Display DISPENSING OKAY <br> 111 Display OVERFILLED <br> 130 Empty during remaining quantity <br> 140 Redispensing for fill quantity <br> 187 Item counter has reached stop value <br> 200 Formula start: 1st component loaded and ready for dispensing, <br> End of formula: Display of the lot sum <br> 235 Coarse feed off through overload or underload <br> 242 Learn mode: Coarse feed off <br> 245 Learn mode: Fine feed on <br> 246 Learn mode: Fine feed off through overload or underload <br> 250 Learn mode: Fine feed off with STOP key <br> 253 Monitor dispensing: Positive monitoring <br> 254 Monitor dispensing: Negative monitoring <br> Write: <br> A, W\| $3,6,1\left\|\_\right\| 0,0,0$ Reset to basic state. <br> In the process, the current dispensing parameters are deleted and impermissible steps possible carried out, e.g. deleting the sum, when TOTALIZING ON is set. |
| 362 | Sensitivity of monitor dispensing | Read:  <br> A $B\|-\|$ Number_12  <br> Write:  <br> $A, W\|3,6,2\|$ _ Number_12  |
| 363 | Trip factor in learn mode | Read: $\quad\|A, B\|-\mid$ Factor $(0.1 \ldots 0.9$; step size 0.1$)]$ <br> Write: $\quad A, W\|3,6,3\| \_\mid$Factor $(0.1 \ldots 0.5$ s step size 0.1$)$ |
| $\begin{aligned} & 364 \_001 \\ & \ldots \\ & 364 \_050 \end{aligned}$ | Formula memory $1 \ldots 50$ |  |


| No. | Content | Format |
| :---: | :---: | :---: |
| $\begin{aligned} & 364 \\ & \ldots \\ & 375 \end{aligned}$ | Formula memory $1 \ldots 12$ | Response: equal to 364_001 <br> Write: equal to 364_001 <br> Comment: $x x=64 \ldots 75$ |
| $\begin{aligned} & 376 \_001 \\ & \text {... } \\ & 376 \_050 \end{aligned}$ | Weighing plafform No. for the components of formula 1 ... 50 |  |
| $\begin{aligned} & 376 \\ & \ldots \\ & 387 \end{aligned}$ | Weighing plafform No. for the components of formula 1 ... 12 | Response: equal to 376_001 <br> Write: equal to 376_001 <br> Comment: $x x=76 \ldots 87$ |
| 388 | Lot weight |  |
| 389 | Sum of lot weights | Response: $\quad\|A, B\|_{-}$Weight value $]_{-}$Unit $]$ |
| 390 | Trip factor coarse feed | Response: $\|A, B\|-\mid$ Factor $(0.1 \ldots 0.9$; step size 0.1$)]$ <br> Write: $\quad A, W\|3,9,0\| \_\mid$Factor $(0.1 \ldots . .0 .9$ s step size 0.1$)$ |
| 391 | Trip factor fine feed | Response: $\|A, B\| \_\mid$Factor $(0.1 \ldots 0.9 ;$ step size 0.1$\left.)\right]$ <br> Write: $A, W\|3,9,1\| \_\mid$Factor $(0.1 \ldots 0.9$ s step size 0.1$)$ |

## 5 What to do if ...?

| Error / Display | Possible causes | Remedy |
| :---: | :---: | :---: |
| - EMPTY - | - Output 2 = Remaining quantity, container is automatically emptied | $\rightarrow$ Wait until the container is empty |
| - REFILL - | - Output 2 = Fill quantity, container is refilled | $\rightarrow$ Wait until the fill quantity is reached |
| - TARE - | - Automatic taring during start of dispensing process | $\rightarrow$ Wait until scale is stabilized and tared |
| ENDVALUE REACHED | - Item counter has reached end-value | $\rightarrow$ Recall sum and delete |
| MANUAL | - Underfilled, manual redispensing possible | $\rightarrow$ Press MAN key until target weight is reached |
| LEARN MODE IS OFF | - Learn mode switched off and limit 1 and/or limit 2 not entered | $\rightarrow$ Switch on learn mode or enter limit |
| LIMIT 2 TOO LARGE | - Value for limit 2 too large | $\rightarrow$ Decrease limit 2 |
| LIM 2 EXCEEDS MAXLOAD | - Limit 2 is greater than the maximum load of the active weighing plafform | $\rightarrow$ Select limit 2 less than the maximum load of this weighing plafform |
| MANUAL CORRECTION | - Container overfilled or underfilled | $\rightarrow$ Manually remove or add dispensing product |
| MAX LIM | - Limit 1 or limit 2 too large | $\rightarrow$ Decrease limit 1 or limit 2 |
| MAX TOL | - Tolerance too large | $\rightarrow$ Decrease tolerance |
| ZERO NOT ALLOWED | - Entered value smaller than 1 | $\rightarrow$ Increase value |
| CLEAR SUM | - Totalizing function switched on | $\rightarrow$ Clear sum |
| MEMORY FULL | - Memory has reached maximum value | $\rightarrow$ Clear sum |
| WRONG TARE | - Container on weighing plafform outside entered tare limits | $\rightarrow$ Place correct filling container on weighing plafform |
| TMAX EXCEEDS MAXLOAD TMIN EXCEEDS MAXLOAD | - Entered tare limits above weighing plafform maximum load | $\rightarrow$ Decrease values for tare min. and tare max. accordingly |
| TMAX LESS THAN TMIN | - Maximum tare value is less than minimum tare value | $\rightarrow$ Increase max. tare value and decrease min. tare value |
| TOLERANCE INADMISS. | - Tolerance too small for weighing plafform or too large for tolerance table | $\rightarrow$ Enter tolerance in permissible range |
| OVERFILLED | - Filling container overfilled | $\rightarrow$ Confirm or correct manually |


| Error / Display | Possible causes | Remedy |
| :--- | :--- | :--- |
| UNDERFILLED | - Filling container underfilled | $\rightarrow$ Confirm or correct manually |
| CONTINUE WITH START | - Filling process interrupted with STOP <br> key | $\boldsymbol{\rightarrow}$ START key continues dispensing <br> process, STOP key ends dispensing <br> process |
| NO VALUE | - 0 was entered for a dispensing <br> parameter | $\rightarrow$ Enter value greater than 0 |
| BUFFER IS FULL | - Buffer has reached capacity limit | $\boldsymbol{\rightarrow}$ Delete buffer |
| VALVE ERROR | - Configured valve number does not <br> exist | $\rightarrow$ For valve actuation select the <br> EXTENDED setting |

## 6 Technical data

| Dispensing functions |  |
| :--- | :--- |
| Dispensing | $\begin{array}{l}\text { - Controlling of coarse and fine flow of material feed for liquid, pasty and pourable } \\ \text { weighing samples } \\ \text { - Learn mode: automatic determination of dispensing parameters (coarse and fine } \\ \text { feed) } \\ \text { - Redispensing correction: Optimisation of the fine-feed shutoff point (Limit 2) } \\ \text { - Tolerance check with automatic redispensing } \\ \text { - Manual redispensing via keypad }\end{array}$ |
| Dispensing parameters | $\begin{array}{l}\text { - Entry of formula parameters either directly via keyboard, by calling from one of } \\ 50 \text { formula memories or via serial data port }\end{array}$ |
| - Input format: up to 8 places including decimal point |  |$\}$| - Tolerance input for certified scales $\leq$ national calibration regulations, for non- |
| :--- |
| certified scales up to maximum target value |$|$| - Automatic taring during start of dispensing process for the 1st component |
| :--- |
| - Tare monitoring in accordance with specified value |

## 7 Appendix

### 7.1 Connection diagram and terminal assignment for 8-ID7 relay box

The following terminal diagram is a wiring suggestion for an 8-component dispensing system without an external controller (PLC). All valves (coarse and fine feed of each component) are controlled directly by the ID7-Dos-R for STANDARD valve actuation. The isolating diodes are required for decoupling the individual solenoid valves.


## First 8-ID7 relay box

| Terminal <br> KL2 | Assign- <br> ment | Inputs from <br> dispensing system | Meaning |
| :--- | :--- | :--- | :--- |
| 8 | IN1 | Not assigned | - |
| 7 | IN2 | Start | For starting dispensing |
| 6 | IN3 | Stop | For stopping dispensing |
| 5 | IN4 | Confirm | Confirmation of underfilling/overfilling/acceptable dispensing |
| 4 | IN5 | Tare | Manual external taring |
| 3 | IN6 | Not assigned | - |
| 2 | IN7 | Cancel | Immediate cancelling of dispensing (emergency stop), then <br> ID7-Dos-R returns to READY FOR DISPENSING status |
| 1 | IN8 | Lock keypad | When IN 8 is set to HIGH, the keypad of the ID7-Dos-R is <br> locked |


| Terminal <br> KL4 | Assign- <br> ment | Outputs to <br> dispensing system | Meaning |
| :--- | :--- | :--- | :--- |
| 8 | OUT1 | Fine feed | For connecting fine feed valve/feed chute, etc. |
| 7 | OUT2 | Output 2 | For configurating OUTPUT 2, see page 16 |
| 6 | OUT3 | Coarse feed | For connecting coarse feed valve/ coarse feed chute, etc. |
| 5 | OUT4 | Poor | Reporting of poor dispensing result (UNDERFILLED, <br> OVERFILLED) |
| 4 | OUT5 | Acceptable | Reporting of acceptable dispensing result |
| 3 | OUT6 | End of dispensing | Dispensing completed |
| 2 | OUT7 | Start/output 7 | Start pulse for OUTPUT 7, see page 26 |
| 1 | OUT8 | Ready | Ready to start dispensing |

The 8-ID7 relay box corresponds to the Binary Interface Unit (BIU). For additional information see the operating instructions and installation information for the Binary Interface Unit 505981.

## Second 8-ID7 relay box

| Terminal <br> KL2 | Assign- <br> ment | Inputs from <br> dispensing system | Meaning |
| :--- | :--- | :--- | :--- |
| 8 | IN1 | not assigned | - |
| 7 | In2 | not assigned | - |
| 6 | IN3 | not assigned | - |
| 5 | IN4 | not assigned | - |
| 4 | IN5 | not assigned | - |
| 3 | IN6 | not assigned | - |
| 2 | IN7 | not assigned | - |
| 1 | IN8 | not assigned | - |

The setting for VALVE ACTUATION, see section 3.1.2, determines the behaviour of the outputs to the dispensing system on terminal KL4. There are two possible settings:

- STANDARD Actuate a maximum of 32 components
- EXTENDED Actuate a maximum of 32 components and 3 scales with binary coding

| STANDARD valve actuation |  |  |  |
| :--- | :--- | :--- | :--- |
| Terminal <br> KL4 | Assign- <br> ment | Outputs to <br> dispensing system | Meaning |
| 8 | OUT1 | Component 1 | Control of 1st component |
| 7 | OUT2 | Component 2 | Control of 2nd component |
| 6 | OUT3 | Component 3 | Control of 3rd component |
| 5 | OUT4 | Component 4 | Control of 4th component |
| 4 | OUT5 | Component 5 | Control of 5th component |
| 3 | OUT6 | Component 6 | Control of 6th component |
| 2 | OUT7 | Component 7 | Control of 7th component |
| 1 | OUT8 | Component 8 | Control of 8th component |

Corresponding actuation of additional components with additional 8-ID7 relay boxes
3rd 8-ID7 relay box Component 9 ... 16
4th 8-ID7 relay box Component 17 ... 24
5th 8-ID7 relay box Component 25 ... 32

| Binary coding for the actuation of scales and components with the 2nd 8-ID7 relay box, EXTENDED VALVE ACTUATION | Terminal KL4 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|  | Assignment |  |  |  |  |  |  |  |
|  | OUT1 | OUT2 | OUT3 | OUT4 | OUT5 | OUT6 | OUT7 | OUT8 |
| Scale |  |  |  |  |  |  |  |  |
| 1 | 1 | 0 | - | - | - | - | - | - |
| 2 | 1 | 1 | - | - | - | - | - | - |
| 3 | 0 | 1 | - | - | - | - | - | - |
| Component |  |  |  |  |  |  |  |  |
| 1 | - | - | 0 | 0 | 0 | 0 | 0 | 1 |
| 2 | - | - | 0 | 0 | 0 | 0 | 1 | 0 |
| 3 | - | - | 0 | 0 | 0 | 0 | 1 | 1 |
| 4 | - | - | 0 | 0 | 0 | 1 | 0 | 0 |
| 5 | - | - | 0 | 0 | 0 | 1 | 0 | 1 |
| 6 | - | - | 0 | 0 | 0 | 1 | 1 | 0 |
| 7 | - | - | 0 | 0 | 0 | 1 | 1 | 1 |
| 8 | - | - | 0 | 0 | 1 | 0 | 0 | 0 |
| 9 | - | - | 0 | 0 | 1 | 0 | 0 | 1 |
| $\ldots$ | ... | ... | $\ldots$ | $\ldots$ | ... | ... | ... | ... |
| 31 | - | - | 0 | 1 | 1 | 1 | 1 | 1 |
| 32 | - | - | 1 | 0 | 0 | 0 | 0 | 0 |

The 8-ID7 relay box corresponds to the Binary Interface Unit (BIU). For additional information see the operating instructions and installation information for the Binary Interface Unit 505981.

### 7.2 Sequence chart

| Formula with 2 components | 1 st rela | lay box |  |  |  |  |  | 2nd re | lay box |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OUT1 | OUT3 | OUT4 | OUT5 | OUT6 | OUT7 | OUT8 | OUT1 | OUT2 |
|  | Fine feed | $\begin{aligned} & \text { Coarse } \\ & \text { feed } \end{aligned}$ | Poor | Acceptable | End of dispens ing | Output 7 | Ready | Component | Component |
| 1st component loaded |  |  |  |  |  |  |  |  |  |
| Start pulse output, coarse feed switched on |  | $4$ |  |  |  | $\square$ |  |  |  |
| Limit 1 reached: coarse feed switched off, fine feed switched on |  |  |  |  |  |  |  |  |  |
| Limit 2 reached: fine feed switched off, wait for stabilization of weighing plafform |  |  |  |  |  |  |  |  |  |
| Stabilization of weighing plafform, dispensing result evaluated and printed out |  |  |  | $\sqrt{7}$ |  |  | \| |  |  |
| 2nd component loaded |  |  |  |  |  |  |  |  |  |
| Start pulse output, coarse feed switched on |  |  |  |  |  |  |  |  |  |
| Limit 1 reached: coarse feed switched off, fine feed switched on |  |  |  |  |  |  |  |  |  |
| Limit 2 reached: fine feed switched off, wait for stabilization of weighing plafform |  |  |  |  |  |  |  |  |  |
| Stabilization of weighing platform, dispensing result evaluated and printed out |  |  |  |  |  |  |  |  |  |
| End of formula: lot sum evaluated and printed |  | 1 | $\rceil$ | $\rceil$ |  | 1 |  | $\rceil$ | $\bigcirc$ |

## 8 Index

## Numerics

8-ID7 relay box 6

## A

Automatic tare 19

## C

Coarse feed 7, 23

## D

Dispensing 7
Dispensing functions 5
Dispensing process 7
Dispensing system 6
Display 8
Display messages 18
Documentation 2
E
Electronic fingers 6, 28
Error messages 35
F
Fill quantity 17
Fine feed 7, 23
Formula overview 15
Function keys 5, 14

## I

Installation 2
Item counter 5, 11

L
Learn mode 8, 15, 23

## M

Manual recorrection 10, 22
Material agitation 16
Monitor dispensing 24
Multi-scale operation 25

## 0

Operating mode 22
Outputs 26

## P

Pac start key 21
Password block 21
Predispensing 25
Process formulas 14

## R

Recall information 12
Redispensing 7, 10, 20

Redispensing correction 8, 19
Remaining quantity 17
Reset Pac 27

## S

Safety precautions 2
Sequence charts 42
Single feed operation 26
Start timer 25
Status indicator 21

## T

Technical data 37
Totalizing 11, 20

## v

Valve actuation 18

## W

What to do if ...? 35


