# ID3s and ID3s-A Weighing Terminals.

# Rapid weighing-in with LED analog display.

- Entry of tare weights, target values and reference piece numbers via keypad
- Dependable checking and classifying with colored indicator fields
- Formula weighing, totalization and counting at a keystroke
- Rugged, high-quality construction for industrial use



# METTLER TOLEDO MultiRange is versatile industrial precision.

With accuracy matched to the weighing task and size of the load. The basis of this dependable precision are the measurement principles: the electromagnetic force compensation, the frequency-modulated force measurement or the strain-gauge force sensor.

## **ID3s Weighing Terminal**

The green digital display can be read rapidly free from errors. Additional dependability and time saving during weighing-in thanks to the analog LED display. In checkweighings and in classifying, three colors signal clearly and quickly whether your weighing sample lies within the preselected tolerances.

The unerring precision of the ID3s Plus is packaged in rugged chrome-nickel steel. To enable you to clean the terminal thoroughly and also meet the most exacting demands regarding hygiene.

Retrofittable interfaces allow data and signal interchange with external devices and the printout of complete weighing records with identification data on the attached GA46 printer.



٨	ľα	in	fe	ati	ıır	ρc

Construction Ergonomically operable angled desktop. Main display High-intensity, 7-segment fluorescent display, green, 7 places, digit height 12.5 mm, with integrated unit characters and status symbols for display of the operating mode. High-intensity, 3-color LED line. For weigh-Analog display ing-in, checking and classifying. Dynamic display as a luminescent band or dot, static display as 3-color indicator field.

Display window Scratch resistant safety glass or plastic. Keypad Tactile touch membrane keypad with audio

acknowledgement made of resistant industrial plastic, 4 function keys, 2 keys for identification data, numeric block for entry of numeric data, with enter and delete key.

Chrome-nickel steel DIN X5 CrNi1810 Housing

throughout.

Type of protection Protection against dust and water in com-

pliance with IP65 (IEC529).

115/230 V, +10% -15%, 50/60 Hz. Power supply con. Power cable With grounding pin plug, approx. 2.5 m.

Power consumption Approx. 25 VA.

Admissible operating -10°C to +40°C for certification class III. 0°C to +40°C for certification class II. temperature

# Weighing functions

At a keystroke or automatic (selectable), **Taring** by subtraction up to maximum load. Preset tare With single range balances by subtraction over the entire weighing range. With multiple range balances dependent on national certification regulations.

Gross select Display of the gross weight at a keystroke.

Zero set Automatic or manual.

Unit select Following weight units selectable at a key-

stroke: kg, g, lb, oz, ozt, dwt.

Dynamic weighing For unstable weighing samples, e.g. animal

weighing. Cycle time with choice of 3 settings. Automatic data transfer via inter-

face (option).

Stability detector 4 settings, with movement indicator.

Weighing process

Matches the scale to the weighing sample and weighing operation, adapter choice of adapter 3 settings.

Vibration adapter Matches the scale to the instability of the

surroundings, choice of 3 settings.

Tare indicator Lights up when tare weight stored.

For display of the identification code (certi-Test key fication seal) and in the case of K weighing

platforms for checking the measurement accuracy (internal self-calibration).

Control mode For display of the weight value with en-

hanced resolution.

Fail-safe storage of zero and tare (depend-Restart function

ent on certification regulations).

## Plus/minus weighing

Weighing-in Filling to a preset target weight.

Entry of target weight, tol.(+), tol.(-) and

start point of scale.

Digital display shows either actual weight, difference between actual and target weight

or actual weight in %.

LED analog display shows actual weight either as a luminescent band or dot with a 3-color tolerance comparison display: red = too little, green = good, yellow = too

much.

Checking Check on whether actual weight is within the

tolerances for target weight.

Entry of target weight, tol.(+), tol.(-) and

zero limit.

Digital display shows either actual weight, difference between actual and target weight

or actual weight in %.

LED analog display shows checking result

as a 3-color indicator field:

red = too little, green = good, yellow = too much (either with or without stability de-

tector).

Classifying Test objects are sorted into different weight

> classes. Entry of limit 1, limit 2 and zero limit. Digital display shows actual value with

class number.

LED analog display shows classification result as a 3-color indicator field: red = class 1, green = class 2,

yellow = class 3.

Data input/output Data and signal interchange with external

devices via retrofittable interfaces (option).

25 fail-safe memories for target values Fixed-value

memories and tolerances.

#### **Counting functions**

Piece counting Continuously updated display, maximum

7 places.

Reference weight Either with 10 parts (preferred reference) or

with any number (1 to 999 pieces).

Counting start At a keystroke with the possibility to switch

to the current weight at any time.

## Formula weighing functions

Formula weighing Switch to running net total sum and the

component counter at a keystroke.

Totalization memory Capacity up to 7 places.

Component counter Up to 9999.

# **Totalization functions**

**Totalization** Switch to running gross or net total and the

item counter at a keystroke.

Totalization memory Capacity up to 7 digits.

Item counter Up to 9999.

#### **General functions**

Identification data 2 keys A and B, each with 18-place memory, fail-safe, for numeric data and decimal point, hyphen or

A fixed name can be allocated to each memory from a selection of 7 expressions.

Date/time For the printout or output via data interface. Crystal-controlled, 12- or 24-hour display, automatic calendar

function (European or USA format), fail-safe.

Scale connection 1 connection via connector

**Attachable** METTLER TOLEDO MultiRange weighing platforms with IDNet interface: Types K, F, D, N.

Precision scales METTLER TOLEDO types PR/SR, PG/SG with LC-IDNET R/G. scale types

# Attachment for analog scales

General data

No. of scale connections Type of connection

Internal terminal connection

Attachable METTLER TOLEDO scales

MultiRange strain gauge weighing platforms

Types D...T, N...T, SPIDER,

Strain gauge load mounts RWM

Attachable third-party scales

1-4 (350 Ωcells) No. of weighing cells

1-8 (1000 Ωcells)

Sensitivity 0.4 ... 3 mV/V

#### A/D converter

7500d Max. resolution, verifiable 75000d Max. resolution, actual Strain gauge supply voltage 8.75V Limit value  $1.17 \mu V/e$ Max. line length 100 m Stabilization time typ.  $\geq 0.6$ s Measured value update, adjustable max. 16/s

# Options

Interface 101*	Retrofittable plugin interface. CL 20 mA serial data interface				
	bidirectional, 7-pin socket.	Order No. 505237			
Accessories CL 20 mA	CL cable, 3 m	Order No. 503749			
	General purpose cable, 3 m	Order No. 503743			
	LX80/FX85 cable, 3 m	Order No. 500410			
	Male connector, 7-pin	Order No. 503745			
Interface 102*	Retrofittable plugin interface. RS232C serial data interface				
	bidirectional, 8-pin socket.	Order No. 505238			
Accessories RS232C	RS232 cable/DTE, 3 m	Order No. 503754			
	RS232 cable/PC, 3 m	Order No. 504374			
	RS232 cable/DCE, 3 m	Order No. 503755			
	RS232 cable/9-pin, 3 m	Order No. 504376			
	Male connector, 8-pin	Order No. 503756			
Interface 103	Retrofittable plugin interface. Parallel interface				
	for signal input and output, 19-pin socket.	Order No. 505239			
Accessories parallel I/O	GD14 Relay Interface, for signal amplification	Order No. 504371			
•	GD14 connection cable, 10 m	Order No. 504458			
	Male connector, 19-pin	Order No. 504461			
Interface 104*	Retrofittable plugin interface. Serial interface RS422/RS485,				
	bidirectional, 6-pin socket.	Order No. 506847			
Accessory RS422/485	Cable with 6-pin connector and open end, 3 m	Order No. 204933			
,	Male connector, 6-pin	Order No. 204866			

<sup>\*</sup> max. 1 serial interface

<b>D</b> - I	l 🖺	! £	
ומנו	IVATV	Intorm	MTIAN
DG	IVEIV	inform	IUIIVII

Weighing Terminal ID3s Weighing Terminal ID3s-A Order No. 505963 Order No. 507006

**Packaging** 

approx. 360 x 260 x 220 mm

Weight

Gross approx. 3.5 kg, Net approx. 2.8 kg

Documentation supplied

Operating instructions

#### Compact scales

ID3s Compact Terminals with stand and FAA6s, FA15s or FBB30s Weighing Platform.

See specifications bulletin of weigh. platforms for technical

data.

Compact Scale ID3s-6 Order No. 507262 Order No. 507263 Compact Scale ID3s-15



#### **Extension cable for ID3s**

Order No. 504134,

length 10 m, connector both ends



#### Floor stand

For free-standing ID3s Terminal.

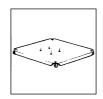
Incl. fastenings for bolting to the floor.

– Plastic-coated, black– Chrome-nickel steelOrder No. 504131Order No. 504132



#### Cable adapter kit for ID3s

Order No. 504133, comprising two junction boxes, for extending connection cable up to 100 m. Box at terminal end with connection cable of length 2.5 m.



#### Stand base

Makes floor stand mobile.

– Plastic-coated, black– Chrome-nickel steel– Order No. 503700– Order No. 503701



#### Special cable from reel for ID3s

Order No. 504177
Used in combination with the cable adapter kit to extend the connection cable.



#### Scale stand

For attachment of the ID3s Terminal to the FAA6s, FA15s or FBB30s Weighing Platform.

All stainless steelOrder No. 505240



#### Analog cable for ID3s

both ends open

length 5 m Order No. 204554 length 10 m Order No. 204555 length 20 m Order No. 209315



#### Strip printers

Thermal printers with desk-top housing made of chrome-nickel steel.

- GA46- GA46-WOrder No. 505471Order No. 505799

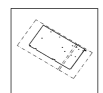


#### Wall bracket

For mounting the ID3s Plus Terminal on the wall. Complete with fixing screws.

- Plastic-coated, black Order No. 504129

- Chrome-nickel steel Order No. 504130



#### Printer-terminal adapter

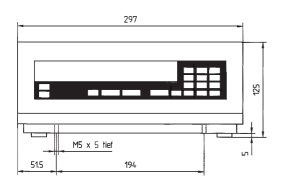
for fastening the GA46 to the terminal. Order No. 208264

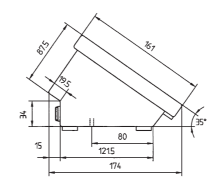


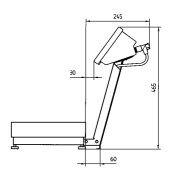
#### instrument cover

Transparent PVC

Set of 3 Order No. 505319







Sales and service:



#### **Quality certificate**

Development, production and testing following ISO 9001 (SQS/DQS certificate).



#### «Conformité Européenne»

The CE mark provides you with the assurance that our products comply with the applicable EU directives.