Designed for Fast Production

The New ICS4_5 and ICS685



Designed to Fit

These rugged aluminum die-cast scales are the right fit for you. Take benefit from a wide range of applications, designs, various integration options and user-friendly operation.



Highest Performance

Increase your productivity by minimizing overfilling, avoiding underfilling and detecting incorrect parts. Benefit from up to four scale connections extending the capacity range and resulting in more accurate piece counting.



Easy Operation

Having multiple operators involved in a process often leads to mistakes which cost you time and money. The new smart scales are simple to operate, feature intuitive straight-forward menus, color display and user prompting in multiple languages.



Broad Connectivity

Profit from fast data handling and efficient printing as well as from various options for seamless integration into existing systems. Manage data in the scale's internal database, comfortably monitor data on a PC or export it with a USB stick.



Speed Up Your Production Processes

The new compact scale line: ICS425 – ICS435 – ICS445 – ICS465 and ICS685 offers you seamless integration into your production process as your scale can be individually configured for fast and precise operations—exactly according to your particular needs.

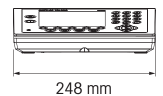
The scales feature different applications used in the manufacturing industries:

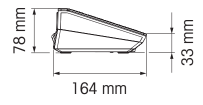
- Simple weighing
- Counting
- Totalizing
- Checkweighing
- Portioning, Filling
- Classifying



| | Basic Weighing | | Basic Counting | Advanced Counting | Multi Functional |
|------------------------------|---|--------|--|--------------------------------------|---|
| | ICS425 | ICS435 | ICS445 | ICS465 | ICS685 |
| Terminals | | , 0000 | . 0000 | , 0000 | |
| Application/Features | Basic weighing, Average weighing / Date & Time and Printing | | | | |
| | | | Counting, Al | ibi Memory*, Softkeys a | nd User Pompting |
| | Over / Under Checkweighing, Portioning, Totalizing, Scale embedded database (up to 100 articles) | | | | |
| | | | *Up to 300'000 entries. Optional for ICS445 and ICS465. Standard for ICS685. | | Filling, Classifying, User Management, Database (up to 5000 articles), Transaction Memory*, Database Software |
| Dimension & Type | 248.5 x 164 x 78 mm Diecast aluminum | | | | |
| Display | LCD liquid crystal graphical display with backlighting color TFT display (320 x 240 pixel) | | | | |
| | | | | with co | olorWeight® |
| Character height | Default layout mode = 20 mm, 3-line info mode = 15 mm, Big Fond 24 mm | | | | 24 mm / 16 mm |
| Languages | English, German, French, Italian, Spanish, Chinese, Portuguese, Japanese | | | | |
| Keypad | Tactile-touch membrane keypad (PET), scratch-resistant material | | | | |
| Numeric keypad | No | Yes | No | Yes | Alphanumeric keypad |
| Net / Shipping Weight | 2 kg / 2.5 kg | | | | |
| Mains connection | 100 – 240 V / 50 – 60 Hz / 300 mA, Power cord approx. 2.5 m | | | | |
| Optional internal battery | 12 VDC / 2.5 A 1 strain gauge weighing cell continuous operation ~ 22 h (less with installed options) 1 MonoBloc weighing cell continuous operation ~ 14 h (less with installed options) Life time: 500 to 1000 charging/discharging cycles | | | | |
| Environmental Protection | AC-Version: IP65; Exchangeable battery version: IP54 | | | | |
| Temperature range | Class III –10 to 40 °C (Strain gauge) Class II 10 to 30 °C (MonoBloc®) | | | | |
| Humidity | Max. rel. humidity 85 % for temperatures up to 40 °C | | | | |
| Data interfaces | 1 x Standard RS232 1 x Optional** | | | 1 x Standard RS232 3 x Optional** | |
| | **Choose from the following interfaces: RS232, RS422/485, USB device, UBS host, Ethernet, WLAN, Digital I/O, digital or analog 2nd scale | | | | |
| Connectable platforms | 1 scale can be connected; all analog & SICS & IDNet platforms (except F-cell, AWU cell, GD16-17, PIK) | | 2 scales can be connected; all analog & SICS & IDNet platforms (except F-cell, AWU cell, GD16-17, PIK) | | 4 scales can be con- nected; all analog & SICS & IDNet platforms (except F-cell, AWU cell, GD16-17, PIK) (2 analog max)*** |
| | ***1 Standard RS232 if 4 scales are connected | | | | |
| Analog scale connection | Impedance: \geq 87.5 Ω (means 1 x 350 Ω ; 4 x 350 Ω), Excitation: 3.3 VDC, Sensitivity: 2 to 3 mV/V Max. Resolution: 7500e (OIML), 300 000d (non approvable), Min. verification interval: 0.264 μ V/e | | | | |
| Approvals | OIML, NTEP, CE, CSA, various local approvals | | | | |
| Accessories | Cable with plugs for offered interfaces, Stand (height 330 mm), Wall bracket, Printers, Cover for terminal, Battery charger, Auxiliary display, Relay module Power supply conversion kit to operate on 9-28 VDC | | | | |

Terminal Dimensions





www.mt.com

For more information

Mettler-Toledo AG

CH-8606 Greifensee Switzerland Phone +41 44 944 22 11

Fax +41 44 944 30 60

Subject to technical changes © 11/2014 Mettler-Toledo AG Printed in Switzerland MarCom Industrial MTSI 22023421



