Cost-Effective Weighing Terminal

Performance Without Compromise



High visibility display

40mm character height display with white backlight for good readability under varying light conditions. Intuitive icons on the display provide an enhanced indication of operational status.



Fast and easy to operate

Rugged membrane keypad with seven keys. Two function keys are user-configurable, can be defined in seconds, and switch the terminal's application mode with a single keypress. Terminal setup is simple using clearly-defined menu navigation keys



Flexible application

The flexible battery option makes for easy use in mobile weighing applications. Add a further connectivity option to the standard RS-232 port. Standard application software includes basic weighing, over/under checkweighing, simple counting, animal weighing and accumulation.



Reliable performance

High resolution and fast stabilizing time provide greater weighing precision and a fast weight reading. The IND236's IP66/67 environmental protection rating assures functionality in harsh environments.



IND231 and IND236 Terminals

Increase operator productivity

The IND231 and IND236 are suitable for a variety of general purpose transaction weighing applications. Integrated applications include over/under checkweighing with ten stored targets, counting with average piece weight enhancement, animal weighing and accumulation. Pre-defined application-specific print templates include date and time to provide comprehensive transaction records. These terminals can also function as remote display for many METTLER TOLEDO industrial weighing terminals.



IND231and IND236 Terminals

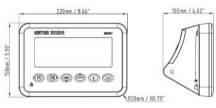


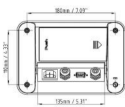


| Terminal | IND231 | IND236 |
|----------------------------|---|--|
| Dimensions (WxHxD) | 220 x 150 x 102mm / 8.66 x 5.90 x 4.02 (inch) | 220 x 150 x 93.3mm / 8.66 x 5.90 x 3.67 (inch) |
| Construction | Plastic | Stainless Steel |
| Mounting | Mounting to wall, desk or column using included adjustable angle mounting bracket | |
| Power | AC: 85-264VAC; 50Hz-60Hz | |
| | Six "AA" size batteries or NiMH rechargeable battery | NiMH rechargeable battery |
| Operating Environment | -10°C to +40°C (14°F to 104°F), 10% to 95% relative humidity, non-condensing | |
| Protection | IP54 | IP66/IP67 |
| Display | 40mm high weight display, seven digits seven segment LCD with white backlight | |
| Scale Interface | One analog scale | |
| Load Cell | Up to 4 350 ohm load cells, 5V excitation | |
| Units of Measure | g, kg, lb, oz | |
| Keypad | Seven function keys: On/Off, Zero, Tare, Clear, Print, F1 and F2 (user-definable) | |
| Communication Options | Standard: COM1- RS-232 | |
| | Option: COM2 (Isolated RS-232/RS-422/RS-485) | |
| | USB device | |
| | Discrete I/O with 2 inputs and 4 outputs | |
| Functions and Applications | Basic weighing, X10, Date & Time, Animal weighing, Counting with APW enhancement, Over/Under checkweighing with 10 records database, Accumulation, Remote display | |
| Approvals | Class III: OIML6000e, NTEP10,000d, CMC6000e, CE, cULus | |
| Accessories | Desk bracket; terminal protection cover | |

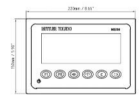
Dimensions (mm/inch)

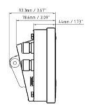
IND231

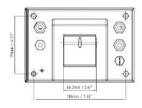




IND236









Mettler-Toledo AG

CH-8606 Greifensee Switzerland Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes © 08/2013 Mettler-Toldeo AG 30077542

Printed in P. R. China 2013/08

www.mt.com/IND231-IND236



Qatar Scales Co.



+974 4491 0788



www.qatarscales.com scales@qatar.net.qa



P.O.Box: 16139, Al Jazeera St, Doha - Qatar