IND469rem

FreeWeigh.Net® terminal for use in wet areas



Connection to FreeWeigh.Net®

The terminal has been designed for connection to the networked FreeWeigh.Net® quality control systems. This METTLER TOLEDO solution enables various quality control parameters to be recorded and centrally managed within your production



Interfaces

Various interfaces are available for connecting an analog or digital weighing platform or for network connection via an Ethernet cable or WLAN. These can be found on the back panel of the terminal and are easily accessible via IP69k protected connectors.



IND469rem remote terminal – For a high degree of IP protection and hygiene

Special measuring instruments are needed for quality control in environments with strict hygiene requirements. They must be easy to clean and also completely waterproof. With the network-compatible stainless steel IND469rem, METTLER TOLEDO provides the ideal weighing terminal for connection to a FreeWeigh.Net® system in environments with such high demands. The flat surface and materials used allow simple and thorough cleaning in line with EHEDG and NSF guidelines for use in hygienically sensitive environments. Dustproof and waterproof in line with IP69k (DIN40050) protection, it is suitable for use with a high pressure cleaner.









(NSF.) — FreeWeigh.Net®



Technical data IND469rem

Housing/Environment

| Materials | Stainless steel (AISI 304, 1.4301) |
|---------------------|--|
| Ambient temperature | -10°C to +40°C for calibration class III |
| | 0°C to +40°C for calibration class II |
| Humidity | Up to 80% rel., non-condensating |
| Altitude | Up to 2000 m above sea level indoors |
| Weight | With AC power supply: approx. 2.6kg |
| | with battery: approx. 3.2kg |
| Dimensions (HxWxD) | 289 x 129 x 180mm |

Display

| Active dot matrix LCD (23 | 5 x 64 pixels) |
|---------------------------|----------------|
| Number size | 5 – 21mm |

Approvals, Inspections

| Measurement technology | NTEP, OIML |
|-------------------------|--------------------|
| Hygiene | NSF, EHEDG |
| Pharmaceutical industry | GMP |
| Electrical safety | CSA – CUS, CE, PSE |
| IP-rating | IP69k (DIN 40050) |

Power supply

| Standard AC power supply | 100 to 240 V AC, 47 to 63 Hz, 300 mA | |
|---------------------------------------|--|--|
| | Power cable approx. 2.3m long | |
| External power supply/feed (optional) | | |
| Connection | 12 to 24 V DC, 1.0 A | |
| Battery operation | NiMH rechargeable battery (integrated into the | |
| | housing) | |
| Charger | 100 to 240 V AC, 47 to 63 Hz, 300 mA | |
| | Power cable approx. 2.3m long | |
| Operating time | 9 hours typical (continuous operation) | |
| | 90 hours typical ("power off mode" 1 min.) | |
| Charging time | 60 hours typical | |
| Service life | 1000 charge/discharge cycles typical | |

Control panel

| Maleriais | Polyesiei (PE) |
|-------------------|-------------------------|
| Number of buttons | 25 |
| | |
| Interfaces | |
| Standard | RS232 + Ethernet + PS/2 |
| Optional | RS232 + WLAN + PS/2 |

Weighing technology

| Number of weighbridges | 1 |
|---------------------------|--|
| Standard scale connection | Analog or IDNet |
| IDNet compatibility | IDNet scales from model year 2003 onward |
| | can be connected to an IND4x9 terminal |

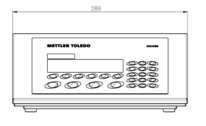
Analog scale connection

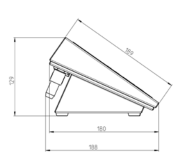
| Impedance | min. 80 Ohm |
|-------------------|-------------------------------|
| DMS power supply | 8.2 V |
| Nominal value | 2 – 3 mV/V |
| Max. resolution | 10000d (NTEP), 7500e (OIML) |
| | 30000d – cannot be calibrated |
| Min. input signal | 0.5 µV/e (can be calibrated) |
| | |

IDnet or analog platforms

The terminal can be used with platforms with either analog and digital load cells. The KA3S platform (pictured at right), with a weighing range of up to 3kg and a calibrated resolution of 0.1g is an ideal scale for monitoring fill quantity of packaged goods.







Ordering information

| IND469rem/Analog | 1x analog platform, 1x RS232, 1x Ethernet, 1x PS2 | 21 901 336 |
|------------------|---|------------|
| IND469rem/IDNet | 1x IDNet platform, 1x RS232, 1x Ethernet, 1x PS2 | 21 901 337 |
| • | | |

Options

| WLAN interface | 1x RS232, 1x WLAN, 1x PS2 | 22 015 346 |
|--------------------------------|---|------------|
| Internal rechargeable battery | incl. charger | 22 013 957 |
| External power supply 12-24VDC | includes 5m plug-in cable with open end | 22 013 958 |

Accessories

| GA46 printer, 2.5m cable | With RS232 connection | 00 505 471 |
|-----------------------------|---|------------|
| GA46 printer, 0.4m cable | With RS232 connection | 00 507 229 |
| GA46/W printer, 2.5m cable | Protective casing and rewinder, RS232 | 00 505 799 |
| GA46/W printer, 0.4m cable | Protective casing and rewinder, RS232 | 00 507 230 |
| DRAGON D131 barcode reader | Industrial model IP64 (without cable) | 21 901 302 |
| Stand IND4x9, height 330mm | for platform PBA430 | 22 013 964 |
| Stand IND4x9, height 660mm | for platform PBA430 | 22 013 965 |
| Stand IND4x9, height 330mm | for KA-, KB-, MA-, MB- and DB platforms | 22 014 836 |
| Floor stands, height 1000mm | | 22 014 834 |
| Feet for floor stands | | 22 011 982 |
| Wall bracket IND4x9 | tilting | 22 013 966 |
| Wall bracket IND4x9 | tilting and rotating | 22 014 833 |
| | | |



Νεύτων Τεχνολογίες ΑΒΕΕΓέρακα 113,Τ.Θ. 67934
15344 Γέρακας
Τηλ: 210 6654544
Fax: 210 6654545
marketing@nefton.gr
www.nefton.gr