Mobile Measuring Systems

Multi-Handy – the first step and more (see page 10)

The Multi-Handy range of products is designed for uncomplicated on-site use. Exact recording and reliable storage of measurements, together with user-friendly evaluation and transmission of the data are the important features of these easy-to-use measuring instruments.

Multi-System – more than just a measuring instruments (see page 13)

The Multi-System range of products perform many more tasks than conventional measurement instruments. Their flexible system-capability allows for the programming of complex measurement tasks and test procedures, including internal or external trigger control – this adds to their ability to process the data of a CAN bus. All Multi-System instruments also offer all the measurement functions and qualities now required by Measurement Technichians.

Multi-Handy 2020 – the immediate lead-in to the world of professional measuring technology

This integrated system of measurement instrument, sensors and accessories allows plug-and-play without any problems: connect – switch on – measure. Stored measuring data can be transferred to a PC via USB, and the evaluation is done by an adapted version of the software HYDRO comsys.





- Two analogue measuring inputs for 0 to 20 mA or 4 to 20 mA
- 12 bit Analog/Digital-converter
- Automatic calculation of the difference from two measuring channels
- LCD graphic display with switchable backlight and automatic display adaption
- 128 kB of measuring value memory (one measuring series with 60.000 values)

- Measuring rate 1 ms
- Simple operation with only four keys
- Light plastic housing with battery compartment for standard NiMH chargeable batteries
- Fast data transmission with USB virtual COM-interface
- Available as measuring set in a case, see page 30

Order data measuring sets

Measuring sets – all from one source

The Hydrotechnik measuring sets offer all the equipment for an immediate start. The components are completely intergrated, and the contents of the measurement case is practically oriented. Additional elements in the contents are always possible, just tell us your requirements.

Measuring set 2020 p/p

contains:

- Multi-Handy 2020
- Power pack 6 VDC with country adaptor for EU, UK, US
- Plastic case in red color
- 2 pressure sensors with fixed cable length 2,5 m acc. to ordered pressure ranges, see table
- 2 MINIMESS® direct connection 1620 for pressure sensors





| Name Measuring set | Pressure ranges | Order number |
|---|--|------------------|
| 2020-pp-600-600 | 2x 0 to 600 bar (0 to 60 MPa) | 3160-18-18-69.00 |
| 2020-pp-400-400 | 2x 0 to 400 bar (0 to 40 MPa) | 3160-15-15-69.00 |
| 2020-pp-200-200 | 2x 0 to 200 bar (0 to 20 MPa) | 3160-10-10-69.00 |
| 2020-pp-60-600 | 1x 0 to 60 bar (0 to 6 MPa) 1x 0 to 600 bar (0 to 60 MPa) | 3160-21-18-69.00 |
| 2020-pp-60-60 | 2x 0 to 60 bar (0 to 6 MPa) | 3160-21-21-69.00 |
| 2020-pp-6-60 1x -1 to 6 bar (-0.1 o 0,6 MPa) 1x 0 to 60 bar (0 to 6 MPa) | | 3160-32-21-69.00 |

You can download the evaluation and presentation software HYDRO comsys-Basic that is adapted to the Multi-Handy from **www.hydrotechnik.com** free of charge.

The full version HYDRO*comsys* is available directly from Hydrotechnik or your Hydrotechnik partner.

The pressure sensors contained in this measuring set can be used with the MH 2020, only.



Further technical details are mentioned in the two catalogues MINIMESS® and sensors.



Available in September 2007.

Order data measuring instruments

Multi-Handy 2020



| Short profile | Order number |
|---------------|--------------|
| 2x analogue | see page 34 |

Only available as measuring set.

Multi-Handy 3010



| Short profile | Order number |
|--------------------------|---------------|
| 2x analogue/1x frequency | 3160-00-67.00 |

Multi-Handy 3050



| Short profile | Order number |
|--------------------------|---------------|
| 3x analogue/1x frequency | 3160-00-63.00 |

Multi-System 5060



| Short profile | Order number |
|--|---------------|
| 6x analogue/2x frequency/14x CAN Power pack and USB data cable are part of the delivery | 3160-00-70.00 |

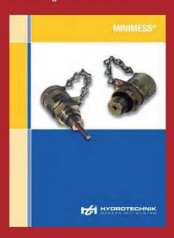
Technical data

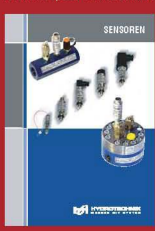
| | Multi-Handy 2020 | Multi-Handy 3010 | Multi-Handy 3050 |
|--------------------------------|--|--|--|
| Mobile measuring systems | | | |
| Measuring inputs | Total 2 input connection sockets 2x 6-pol, analogue inputs 0 to 20 mA, 4 to 20 mA | Total 3 input connection sockets 2x 6-pol, analogue inputs 0 to 20 mA, 4 to 20 mA 1x 6-pol, digital signal inputs 0,25 Hz to 5 kHz | Total 4 input connection sockets 3x 6-pol, analogue signal inputs 0 to 20 mA, 4 to 20 mA 1x 6-pol, digital signal inputs 0,25 Hz to 5 kHz |
| Standard measurands | Connecting ISDS sensors pressure, temperature, volume flow via f/I converter a.s.o. only pressure measurement when connecting sensors without ISDS | Pressure, temperature, frequency, volume flow, rotational speed, current, power, torque, way and speed a.s.o | Pressure, temperature, frequency, volume flow, rotational speed, current, power, torque, way and speed a.s.o |
| Measuring rate | Analogue inputs: 1 ms | Analogue inputs: 1 ms | Analogue inputs: 1 ms |
| Resolution A/D-converter | 12 bit | 10 bit | 12 bit |
| Error limit | +0,2 % of FV | Analog: +0,2 % of FV Digital: +0,2 % of MV | Analog: +0,2 % of FV Digital: +0,2 % of MV |
| Extreme value memory | Min and Max value storing of all measu- ring channels, selectable with key | Min and Max value storing of all measu- ring channels, selectable with key | Min and Max value storing of all measu- ring channels, selectable with key |
| Measuring value memory | 128 kB, 60.000 analogue measuring values in max. 1 series, 2 bytes/measu- ring value, scan rate: 1 ms | 256 kB, est. 115.000 analogue measuring values or 57.500 frequency values in max. 5 series, scan rate: 1 ms to 10 min | 900 kB, est. 450.000 analogue measuring values or 150.000 frequency values in max 15 series, scan rate: 1 ms to 10 min |
| Trigger | None | Settable with pre-trigger | Settable with one of the four channels with pre-trigger, manual trigger start or withpout trigger |
| Display | LCD graphic display (75 x 50 mm) backlight illumination | Operation display with 8 lines, illumi- nated 3,2" display, digit height 4 mm; auto doubled digit size for max. 4 lines measurement value display | Operation display with 8 lines, illumi- nated 3,2" display, digit height 4 mm; auto doubled digit size for max. 4 lines measurement value display |
| Interfaces | USB | RS 232 | Centronics, RS 232, USB |
| Power supply | NiMH batteries 2,4 V, with est. 2000 mAh, allow supply-independant operation of up to 6 hours | 14,4 V NiCd batteries with 700 mAh, 8 hours continuous operation | Internal 14,4 V NiCd batteries with 1,1 Ah for approx. 8 hours of continuous operation |
| CE labelling | EN 50081-1 and EN 50082-1 | EN 50081-1 and EN 50082-1 | EN 50081-1 and EN 50082-1 |
| Protection type | IP 40 | IP 40 | IP 40 |
| Ambient conditions | Operation temp.: 0 °C to +60 °C relative humidity: < 80 % (not condensing) storage: -20 °C to +70 °C | Operation temp.: 0 °C to +50 °C relative humidity: < 80 % (not condensing) storage: -20 °C to +70 °C | Operation temp.: 0 °C to +50 °C relative humidity: < 80 % (not condensing) storage: -20 °C to +70 °C |
| General | Housing material: ABS plastic | Housing material: Al dye-casting casing | Housing material: ABS plastic |
| | Dimensions: 185 x 90 x 46 mm | Dimensions: 160 x 80 x 40 mm | Dimensions: 222 x 105 x 75 mm |
| | RoHs conformity | RoHs conformity | RoHs conformity |
| | Weight: est. 0,292 kg | Weight: est. 0,661 kg | Weight: est. 0,826 kg |
| Outputs | | | |

Further products
MINIMESS®,
Measuring hoses a.s.o. ...

Further products

Sensors for pressure, temperature, rotational speed, volume flow, a.s.o. ...





Authorised distributors in India



Techni Towers, C-54/A, APIE, Balanagar, Hyderabad - 500 037 (AP) Tel. Nos.: 040-23778803, 23778804, 23871445. Fax No.040-23876781 E-mail: business@techniaids.com // URL: www.techniaids.com

