

Stratos Multi E401

ChangeLog Firmware History

Knick Elektronische Messgeräte GmbH & Co. KG

www.knick.de

Content

Content.....	2
1 Firmware versions	2
1.1 Version 1.0.3.....	2
1.1 Version 1.1.0.....	2
1.2 Version 2.1.0.....	3

1 Firmware versions

1.1 Version 1.0.3

Bugfix Measurement recorder

The measurement recorder could not be activated in 12h time format.

1.1 Version 1.1.0

New: Product calibration mode "Concentration" for conductivity sensors

New: A calibration can be declared as initial adjustment for ISM pH/Redox sensors and amperometric oxygen sensors

New: Load matrix and statistic data can be displayed for ISM pH/Redox sensors and amperometric oxygen sensors

New: Support of ISM pH/Redox sensors and amperometric oxygen sensors

New: Calibration mode temperature, adjustment of the temperature sensor

New: Menu language Korean

New: Menu language Swedish

Bugfix: Incorrect display of SIP cycles of amperometric Memosens oxygen sensors in menu Sensor Information

Bugfix: Incorrect display of wear value of amperometric Memosens oxygen sensors, if the wear monitoring was not active

Bugfix: Wrong serial number in calibration protocol of amperometric Memosens oxygen sensors

Bugfix: Incorrect adjustment date in sensor detection window for Memosens redox sensors

Change: Extension of the TDS measuring range to 5000 mg/l

Bugfix: Stability problem when displaying certain Asian characters

Bugfix: Wrong display of the pressure measuring unit at the beginning of a calibration

1.2 Version 2.1.0

Change: Nominal zero point for pH sensors

Range extension: -19.99...19.99 pH

Change: Evaluation of sensor diagnostic messages optimized

Memosens pH sensors that are dry could lead to a "Sensor defective" message.

New: Trace measurement for oxygen sensor SE740