



Level



Pressure



Flow



Temperature

Liquid
Analysis

Registration

Systems
Components

Services



Solutions

Manufacturer Information

for users regarding software- and hardware changes
(According to NAMUR-Recommendation 53)

1 Type of device

- ☒ Field device / signal processing device
☐ Monitoring-/ operation system

Manufacturer : Endress+Hauser
Device : Liquiline CM42 conductivity
Part number/Order code : CM42

Fieldbus / Interface	:	Fieldbus	Device Type
		PROFIBUS	0x1566

2 Firmware, Hardware I

- ☒ Firmware
☒ Hardware I

Previous Version : Firmware 13.07.03, Hardware I FMPA1, Device Type 0x1544
New Version : Firmware 2.01.00, Hardware I FMPA3, Device Type 0x1566

How the current firmware and/or hardware I version number can be detected:
Standard Fieldbus communication, FieldCare/DTM, Display

Description of the modification in comparison with the predecessor version:

- Change of parameter and sensor type without DAT.
- PA Profile 3.02,
- After a firmware update the parameter settings and logbooks were not deleted. Also the settings from a Copy DAT can be used in different software versions.
- 4-Pole-electrode (CLS82D) will be supported. This function is available for devices manufactured after 17th of April 2012
- Fieldbus up – and download without device restart.
- New fieldbus drivers (DTM / DT) with full access and spreadsheet editor, logbook function, diagnosis.
- Improvement in the menu sensor status, sensor states and operating hours are shown in numeric sequence.



Level



Pressure



Flow



Temperature



Liquid
Analysis



Registration



Systems
Components



Services



Solutions

Manufacturer Information

for users regarding software- and hardware changes
(According to NAMUR-Recommendation 53)

Conductivity:

- New concentration tables for conductivity
 - NaOH 0-15%,
 - NaOH 18-50%,
 - HCl 0-20%,
 - HNO3 0-25%,
 - HNO3 24-30%,
 - H2SO4 0-28%,
 - H2SO4 40-80%,
 - H2SO4 93-100%,
 - H3PO4 0-49%,
 - NaCl 0-26%

3 Compatibility (Firmware, Hardware I)

Is the new firmware version compatible with the previous version, the installed device software drivers, or service tools and/or is the new hardware I version compatible with the previous hardware I version?

☐ Yes

☒ No, description:

The hardware module for profibus communication has been revised. For the distinct identification the order code has been changed:

Former order code: CM42-xxx2xxx

New order code: CM42-xxx5xxx

All fieldbus driver have been revised and a new device type was given.

Is a firmware update and/or the exchange of hardware I components generally recommended?

☐ Yes, reason:

The update/exchange can be performed as follows:

- Exchange of printed circuit boards: I/O- and measuring amplifier.
(This procedure is described in the operating instructions of the measuring system).
- Flashing the new soft-/ firmware .

☒ No, Reason:

Update only necessary, if function enhancements are desired.



Level



Pressure



Flow



Temperature



Liquid
Analysis



Registration



Systems
Components



Services



Solutions

Manufacturer Information

for users regarding software- and hardware changes
(According to NAMUR-Recommendation 53)

4 Operating Instruction

Is a new operating instruction necessary due to the modification due to section 2?

- ☒ Yes
☐ No

Which operating instruction corresponds to the new firmware and/or hardware I:

A new operation instruction corresponding to the device configuration can be requested at the following URL:

<http://www.endress.com/en/pages/liquiline-cm42-operating-instructions-documentation>

5 Price

Does the price of the device change compared to its predecessor version?

- ☐ Yes, new price list and updated costs (without installation) are attached
☒ No