

VEGADIS 82 electronic version: 4 ... 20 mA

Version, available since	Description
1.12.0 03/2021	New functions: -
	Error corrections: - With display format "Automatic" the decimal point position is not always determined correctly
1.10.0 05/2018	 New functions: The display format is now adjustable When two values are displayed, they are now displayed in large format as for the sensor Extension of the languages by Japanese and Chinese
	Error corrections: - PIN with the value "0000" causes the device to be unlocked after a restart
1.0.0, 05/2014	First version



VEGADIS 82 electronic version: 4 ... 20 mA/HART input

Version, available since	Description
1.12.0 03/2021	New functions: - Extension of the on-site operation with the following HART commands: CMD06 Write Polling Address CMD07 Read Loop Configuration CMD12 Read Message CMD16 Read Final Assembly Number CMD17 Write Message CMD20 Read Long Tag CMD22 Write Long Tag CMD36 Set Primary Variable Upper Range Value CMD37 Set Primary Variable Lower Range Value CMD40 Enter/Exit Fixed Current Mode CMD42 Perform Device Reset CMD43 Set Primary Variable Units CMD43 Set Primary Variable Units CMD44 Write Primary Variable Units CMD45 Trim Loop Current Zero CMD46 Trim Loop Current Gain
	correctly
1.10.0 05/2018	 New functions: The display format is now adjustable When two values are displayed, they are now displayed in large format as for the sensor Extension of the languages by Japanese and Chinese Automatic sensor search in conjunction with the on-site indication to determine with which HART address the sensors are connected Extension with the VEGADIS 82 sensor menu: With VEGAPULS WL 61, simulation, PIN entry and current output were added



Overview of the software versions

Version, available since	Description
	- With VEGAWELL 52, simulation and current output were added
	 Error corrections: PIN with the value "0000" causes the device to be unlocked after a restart HART multi-master operation: Communication errors eliminated In the menu upper and lower range, the PV unit is displayed instead of the range unit
1.0.0, 05/2014	First version

Overview of the software versions



Legend:

Name	Description
Version	 xx.yy.zz xx: Compatibility version. Will be increased when the compatibility to the previous version is no longer given. Value range 0 99. yy: Function extension version. Will be increased when new functions or function changes were carried out on the previous version. Also errors can have been corrected with a function change. Value range 0 99. zz: Error correction version. Will be increased when only errors were corrected on the previous version. Value range 0 99.
available since	Month/Year