Overview of the software versions



VEGAPOINT 11

Three-wire transistor (inclusive IO-Link)

Version, available since	Description	Device Type
1.2.5 01/2022	 Error corrections: For the switching output with hysteresis function, the hysteresis was not maintained if the switch-on delay or the switch-off delay was 0 seconds 	1024
1.2.4 09/2021	Error corrections: - IO-Link: After a "Factory Settings" reset, the default switching points were not reset if they had previously been changed directly via IO-Link and not via the IODD. The default switching points can no longer be changed in the future.	1024
1.2.3 07/2021	Error corrections: - IO-Link: After a "Factory Settings" reset, the Data Storage Request flag is set. Through this, the master detects a changed configuration and creates a backup of the sensor. Replacing the sensor and automatic configuration of the new sensor by the master will not work in this case.	1024
1.2.2 05/2021	Error corrections: - IO-Link: When the supply voltage dropped to 4.5 V - 5.5 V, the IO-Link communication was interrupted and not re-established	1024
1.2.1 11/2020	Error corrections: - While setting the switching output: - Switching delay > 0 s - Switch back delay = 0 s the switching command was not implemented on the output.	1024
1.2.0 08/2020	New functions: - IO-Link 1.1 communication - Pointer - Setting of the switching bahaviour - Application standard of user-defined - Window or hysteresis function - Setting of the switching/switch back point - Setting of the delay tim - Implementation customer-specific adjustment	1024



Overview of the software versions

Version, available since	Description	Device Type
1.2.5 01/2022	 Error corrections: For the switching output with hysteresis function, the hysteresis was not maintained if the switch-on delay or the switch-off delay was 0 seconds 	1024
1.2.4 09/2021	Error corrections: - IO-Link: After a "Factory Settings" reset, the default switching points were not reset if they had previously been changed directly via IO-Link and not via the IODD. The default switching points can no longer be changed in the future.	1024
1.2.3 07/2021	Error corrections: - IO-Link: After a "Factory Settings" reset, the Data Storage Request flag is set. Through this, the master detects a changed configuration and creates a backup of the sensor. Replacing the sensor and automatic configuration of the new sensor by the master will not work in this case.	1024
1.2.2 05/2021	Error corrections: - IO-Link: When the supply voltage dropped to 4.5 V - 5.5 V, the IO-Link communication was interrupted and not re-established	1024
1.2.1 11/2020	Error corrections: - While setting the switching output: - Switching delay > 0 s - Switch back delay = 0 s the switching command was not implemented on the output.	1024
1.0.0, 05/2019	First version New functions: - Measurement function: - Determination of the switching point by means of high-frequency capacitance determination - Instrument software, in general: - Device status according to NE107	-

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



Overview of the software versions

Name	Description
	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
Device Rev.	Version number of the instrument defined by Fieldbus. Consecutive integral number Will be increased if in the "Application Layer" modifications were carried out, e.g. new commands, modifications in the data structure in a command.