

An overview of the released versions for Class ~~EX00~~ 5.21

Main differences between Group 20 and the new added Group 21.

Group 21 has no analogue output only digital communication

Group 21 has a SD communication interface and is able to connect to SDI

Group 21 has a higher ADC resolution for pressure and temperature channel

Group 21 has a larger buffer size for RS485 communication.

Version Year.Week	Date of production	Major revision
13.33	August 2013	Base version
13.35	August 2013	Implementation of HW identification
14.35	August 2014	Implementation of the conductivity sensor
15.45	November 2015	Adaption of threshold values of conductivity
16.40	October 2016	Implementation of adjustable Modbus RTU timeout and adaption to new version
17.10	Mai 2017	General implementation for ADC speed (SPS)
17.50	December 2017	Bugfixes

An overview of the released versions for Class ~~EX00~~ 5.2

Main differences between Group 20 and the new added Group 2

Group 2 has a higher ADC resolution for pressure and temperature channel

Group 2 has a higher bandwidth for pressure and temperature

Group 2 has a larger buffer size for RS485 communication

Group 2 has different options for digital communication protocols

Version Year.Week	Date of production	Major revision
20XX	November 20	Base version