

Supplement to the user information

„SILENTIO“ system control

Fill level measuring device and drinking water supply

Item no.: 351022

10. Special functions:

a) Analogue outlet:

Your device has been fitted with an additional analogue port. This port shows the percent values from the system control (0% – 100%) by a voltage range from 0V to 10V. The following connection values apply:

Minimal apparent ohmic resistance	: 20K Ohm
Short circuit protection	: Yes
Short circuit current	: Approx 15mA
Cable length	: maximum 200m (shielded)

Note:

The system control is only capable of displaying whole percent values (no fractions). These are shown on the analogue signal display. A maximum of one digit behind the point is to be considered for the evaluation of the pro-cent value.

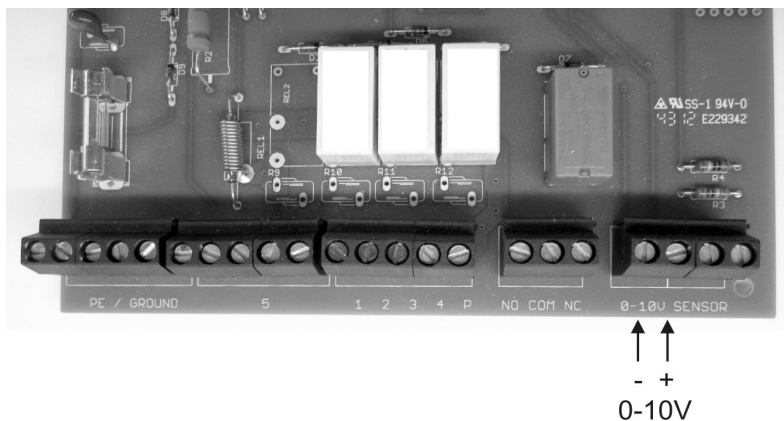


Diagram 19: Location of the analogue port

The M 12 opening on the underside of the system control device must be opened and the cable drawn through. Place the supplied grommet into the opening and pass the cable through into the system control.

Design and specifications are subject to change without notice
Dated: December 2012
Version: SI 3.1c