

Product Information NSL-F-02

FOOD

Continuous level sensor NSL-F-02 double rod version

Range of application

- · Continuous level measurement in non-metallic vessels
- · Level measurement of foaming media
- Minimum product conductivity typically from 50 μ S/cm (available on request for lower values)
- · Hygienic substitute for float sensors

Application examples

- · Process such as ballance tanks and fillers
- · Level measurement in storage vessels
- · Level monitoring in pressurized vessels

Hygienic design/Process connection

- The Tri-Clamp and Varivent hygienic process connections and an adapter solution using the Negele CLEANadapt installation system ensure an easy-tosterilize hygienic installation configuration without gaps and dead spaces.
- · Product contacting materials compliant to FDA
- · Sensor made of stainless steel (protection class IP 69 K)
- · CIP-/SIP-cleaning up to 143 °C / max. 120 minutes

Features

- · Individual parameter adjustment or programming via PC interface
- · Current signal for measurement range, dry signal and error signal adjustable

Authorizations





Government-funded

Supported by:

Federal Ministry of Economics and Technology

on the basis of a decision by the German Bundestag



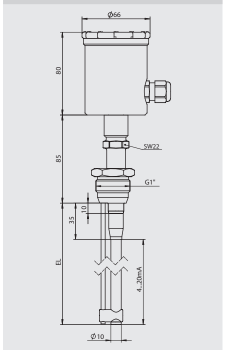
Note



This product information is a supplement to Product Information NSL-F-00.

Except for the rod length of 200 mm up to max. 1500 mm, the NSL-F-02 is identical to the NSL-F-00. The data, instructions and other information provided in Product Information NSL-F-00 also apply to this sensor variant.

Drawing NSL-F-02



NSL-F-02

Order code NSL-F-02 (Potentiometric level sensor for food application, compact version in 4-wire technology, double rod version) Rod length EL, please order in 10-mm steps, e.g.: 0220, 0230, 0240, etc., max length 1500 mm. (intermediate sizes in 1-mm steps available on request) 0200...1500 (material 1.4404) **Process connection version** (CLEANadapt G1" hygienic, for double rod version, sensor excentric) **S21** TC1 (Tri-Clamp 11/2") TC2 (Tri-Clamp 2") (Tri-Clamp 21/2") **T25** TC3 (Tri-Clamp 3") (Varivent type F; DN 25) **V25 V40** (Varivent type N; DN 40/50) Material certificate (no certificate, standard) (with 3.1 material certificate for 1.4404) Installation position (installation from top, head orientation horizontal) 2 (installation from top, head orientation vertical) 3 (installation from bottom, head orientation horizontal) (installation from bottom, head orientation vertical) **Output signal** A42 (4...20 mA, analog, 4-wire) **Electrical connection** (cable gland M16x1.5) D (2 x cable gland M16x1.5) М (M12 plug, 1.4305) (M12 plug 5-pins, pin assignment according to LN sensor) Interface/Display X (without interface) (simple user interface with small display) S Cap Х (plastic cap without sight glass) (plastic cap with sight glass) (stainless steel cap without sight glass) Insulation at rod end (without, standard) **Parameter configuration** Х (standard) C (write out details) NSL-F-02 / 0500/ S21/ 0/ 1/ A42/ P / Х/ **X**/ XX/ Х