

Level Monitor for Bulk



measuring

o
monitoring

analysing

NSV





- Special lengths up to max. 3000 mm
- No calibration necessary
- Insensitive against moisture
- Compact installation
- Stainless steel fork1.4305
- Relay output
- Suitable for low bulk densities from 60 g/l
- For ATEX-applications



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com

Level Monitor for Bulk Model NSV





Description

The level monitor model NSV has decisive advantages, especially with bulk goods with low bulk densitiy. Vibrations are induced in a stainless steel fork by a piezoelectric crystal. If the medium comes into contact with the vibrating fork, this vibration is damped. This damping is detected in a pluggable evaluation module and transformed into a potential-free limit contact.

In addition to the standard version NSV-8200, the devices can also be provided for vertical installation with an extended neck pipe (NSV-8201). The maximum length of the neck pipe is 3000 mm. The plug-in evaluation module can be changed easily so that the devices are really easy to maintain.

Operation can be set for maximum or minimum security by means of a selector switch (A and B). The respective switching status of the relay is indicated by a LED.

Decisive advantages of the level monitor NSV

- No calibration necessary
- Suitable for low bulk den
- Insensitive against moisture
- Stainless steel sensor

Application areas

- Grain
- Plastic granulate
- Cement
- Flour
- Sugar
- Food
- Animal feed

Technical Details

Measuring principle: vibration Max. Immersion length: 3000 mm -20...+80°C Medium temperature: Ambient temperature: -20 ... +60 °C

Minimum

density of bulk: 60 g/l

Fork material: stainless steel (1.4305)

Housing material: polycarbonate, 350° turnable

Mechanical

connection: G 1½, stainless steel (1.4305)

Electr. connection: via 1 (2) cable gland 24, 110, 230 V_{AC} Supply voltage: 50/60 Hz or $18...36 V_{DC}$

Maximum

power input: 1 VA

max. 250 V_{AC} , 1A Relay output:

Max. pressure

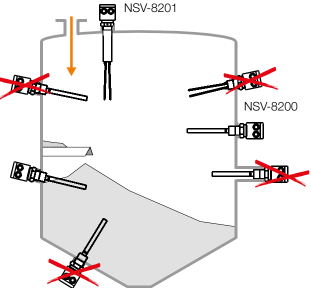
(at 20 °C): 25 bar IP 65 Protection:

ATEX-marking: ⟨Ex⟩II 1/2 D Ex tDA20/21 IP65 T80°C

-20 °C ≤ Ta ≤ +60 °C

Installation

Filling tube





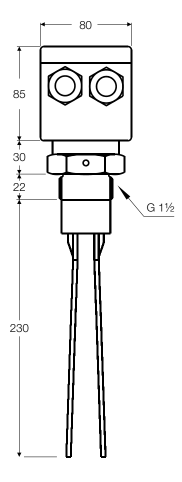
Order Details (Example: NSV-8 2 00 G8 0 0)

Model	Version	Material	Immersion length*	Mechanical connection	ATEX	Supply voltage
NSV-	8 = standard	2 = stainless steel 1.405	00 = standard, short version 01 = extended version (max. 3 m)	G8 = G 1 ½	0 = without E = ATEX	$0 = 230 V_{AC}$ $2 = 24 V_{AC}$ $3 = 1836 V_{DC}$ $4 = 110 V_{AC}$

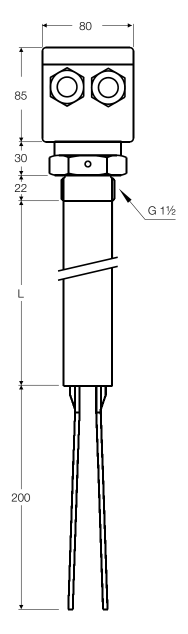
 $^{^{\}star}$ Immersion length «L» please specify in writing

Dimensions [mm], standard version

NSV-8200



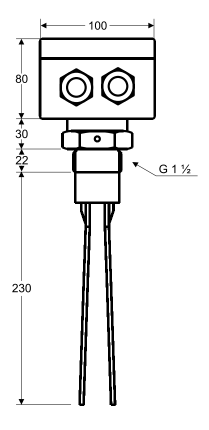
NSV-8201





Dimensions [mm], ATEX version

NSV-8200G8E0



NSV-8201G8E0

