

Product Information NCS-L-31P

PHARMA

Capacitive level switch Pharma NCS-L-31P

Application/Specified usage

· Point level detection of liquid media

Application examples

· Point level detection of liquids in vessels (e.g. overflow protection)

Hygienic Design/Process connection

- · All materials in contact with the medium are FDA-compliant
- · Sensor made entirely of stainless steel, sensor tip of PEEK as per USP Class VI

Features

- · CIP/SIP cleaning up to 143°C/max. 120 minutes
- · Capacitive measuring principle
- · Independent of medium conductivity
- Very short response times (< 1 s)
- · Defined position of M12 connector
- · Switchable output (active on full/empty)
- · Heated electronics to avoid condensation
- · Insensitive to foam and adhesions
- · Simulation of sensor status is possible

Options/Accessories

- · NPN output (open collector)
- · Preassembled cable with M12 connector
- · Deactivated heater for extending the temperature range

Note



This product information is a supplement to the NCS Pharma product information.

The details specified in the NCS Pharma product information therefore also apply to this sensor variant.

Authorizations



NCS-L-31P with Tri-Clamp



Shortening of the rods on-site

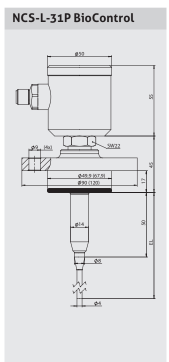


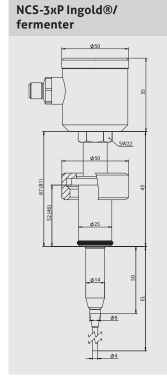
The metal rods can be shortened on-site by up to 50 mm. However, this may change the submersion depth needed for switching. This depth is approx. 5 mm for aqueous media.

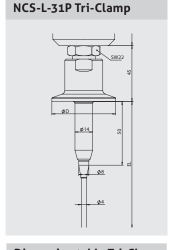
Notes



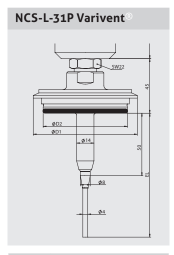
- \cdot All NCS-...P models are supplied with a window in the cover and an M12 plug-in connection.
- · Varivent® is a registered trademark of GEA Tuchenhagen GmbH.
- · Ingold® is a registered trademark of Mettler-Toledo GmbH.







Dimension table Tri-Clamp		
Туре	D [mm]	
TC1	50.5	
TC2	64	



Difficultion table variveines			
Туре	Vari- vent®	D1	D2
		[mm]	
V10	В	53	31
V25	F	66	50
V40	N	84	68

Dimension table Varivent®

Order code (Direct connection, measurement range Dk ≥ 20, product-contacting parts PEEK (as per USP Class VI) and NCS-L-31P stainless steel 1.4435 (with 3.1 acceptance certificate as per EN 10204)) Insertion length 50 (insertion length 50 mm) 100 (insertion length 100 mm) 150 (insertion length 150 mm; not available for fermenter connection) 200 (insertion length 200 mm; not available for fermenter connection) **Output type PNP** (standard, active 16...32 V DC) NPN (active 16...32 V DC) **Temperature version** Χ (standard version, for process temperatures up to 100 °C, CIP/SIP 143 °C/120 min) D (heater deactivated at higher ambient temperatures) **Process connection version** 146 (fermenter connection length 46 mm) 152 (fermenter connection length 52 mm) TC1 (Tri-Clamp 1...1½") TC₂ (Tri-Clamp 2") (BioControl DN 40...DN 100) **B50** (BioControl DN 40...DN 100) **B65** V10 (Varivent® DN 10...DN 15) **V25** (Varivent® DN 25) **V40** (Varivent® DN 40) (Anderson-Negele CPM fitting) CP1 **CP11** (Anderson-Negele CPM fitting, as per ASME BPE) Metallic finish of process connection with product-contact (standard, 0.8 µm) Х -06 $(0.6 \mu m)$ -04 $(0.4 \mu m)$ NCS-L-31P/ 100/ PNP/ **X**/ TC₁ -06