# HYGIENIC BY DESIGN

Product Information NCS-x1, NCS-x2, NCS-L-11, NCS-L-12

**Capacitive Limit Switch Food NCS** 

# Application/Specified usage

· Limit detection of media with low or no water content like syrup, fruit concentrates, alcohols und oils with a dielectric constant  $\epsilon_r$  (Dk)  $\ge 2$ 

#### **Application examples**

- · Limit detection in vessels (build-in position sidewise) or pipes
- High alarm in vessels and tanks with build-in position from top (type NCS-L)
- Empty alarm in vessels and tanks with build-in position from bottom
- (type NCS-L)
- · Product monitoring in pipes
- · Pump / dry running protection

#### Hygienic design/Process connection

- Flow optimized, hygienic and easy sterilizable installation by sleeve EMZ-132 or build-in system EHG-.../1/2" and EHG-.../M12
- · CIP-/ SIP-cleaning up to 143 °C / maximum 120 minutes
- Product contacting materials compliant to FDA
- · Sensor made of stainless steel, sensor tip made of PEEK
- Process connections see product information CLEANadapt, e.g: Tri-Clamp, dairy flange (DIN 11851), Varivent ...
- · Conforming to 3-A Sanitary Standard 74-06

# Features

- · Independent of the conductivity
- · NCS-L: Insensitive to foam and adherence, reliable at pasty media
- Short response time (< 1 s)
- · Reversible output (full / empty active)
- · Heated electronic to avoid condensation
- · Simulation of sensor status possible

### **Options/Accessories**

- · LED state indicator with inspection window lid
- Version with spacer (option H) for isolated vessels or permanent process temperatures up to 143 °C (available for NCS-x1 and NCS-x2)
- NPN output (Open Collector)
- M12-plug and matching cable assembly
- · Heating element switched off for extension of the temperature range

#### Measuring principle

The capacity of a capacitor is affected by 3 factors: **Distance** and **size of the electrodes** as well as the **kind of medium** between the electrodes. Using the capacitive sensors only the kind of medium is of interest.

The electrode of the sensor and surface of tank can be seen as capacitor, the medium as dielectric fluid. Caused by the higher Dk-value of the medium compared to air the capacity increases if the sensor is covered with the medium. The change of capacity is evaluated by electronics and converted into a corresponding switching order. This functional principle requires that the sensor tip is completely covered with medium. That way the sensor is insensitive to foam and adherences.







**CLEAN**adapt

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NCS-12



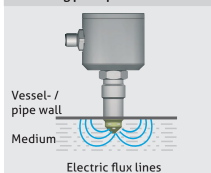


# NCS-L-11/50

NCS-L-11/150



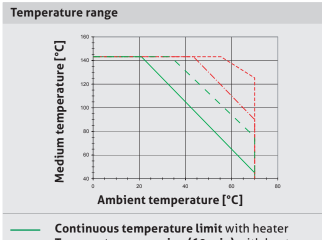
# Measuring principle

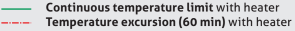


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**Specification** 

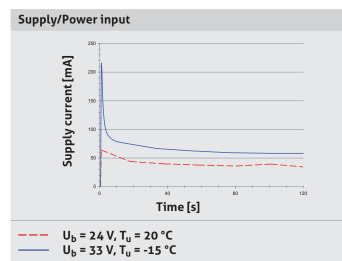
Specification		
Process connection	thread tightening torque	M12 x 1,5, G1/2" CLEANadapt, combined with Negele weld- in sleeves, build-in systems, adapter sleeves max. 510 Nm
Materials	connection head connection piece spacer sensor tip NCS-1x sensor tip NCS-0x	stainless steel 1.4305 (303) stainless steel 1.4305 (303) stainless steel 1.4305 (303) PEEK (FDA approval number 21 CFR 177.2415) stainless steel 1.4404 (316L)
Surface quality		$R_a \le 0.8 \ \mu m$
Weight		ca. 500 g
Operating pressure		max. 10 bar
Electrical connection	cable gland cable connection	M16 x 1,5 (PG) M12-Stecker 1.4305
Protection class		IP 69 K (with cable connection) IP 67 (with cable gland)
Supply		1632 V DC (see graphic)
Output	optional	PNP (active 50 mA, short-circuit-proof) NPN (active 50 mA, short-circuit-proof)
Switching function	adjustable by polarity of supply	high active (sensor wetted: `high') low active (sensor free: `high')
Status display		LED
Measuring range	NCS-x1, NCS-L-11 NCS-02 NCS-12, NCS-L-12	Dk ≥ 20 Dk ≥ 5 Dk ≥ 2
Switching threshold	NCS-x1, NCS-L-11 NCS-02 NCS-12, NCS-L-12 NCS-02, NCS-12, NCS-L-12	threshold stepwise adjustable Dk = 20 Dk = 70 threshold stepwise adjustable Dk = 5 Dk = 20 threshold stepwise adjustable Dk = 2 Dk = 20 threshold external switchable to Dk = 50





Continuous temperature limit without heater

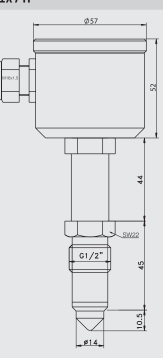
Temperature excursion (60 min) without heater



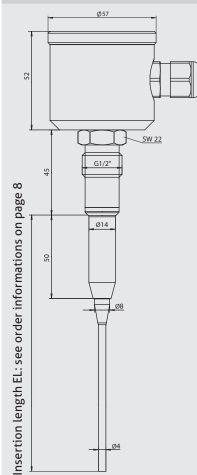
U<sub>b</sub>: Supply voltage T<sub>u</sub>: Ambient temperature

# 3 Dimensioned Drawings | Installation

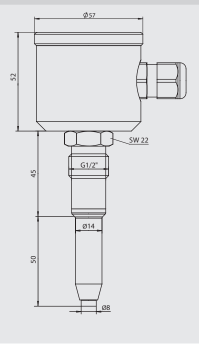
# NCS-0x NCS-1x NCS-1x/H Ø57 Ø57 5 52 SW17 . SW22 M12 x 1,5 5 G1/2" 45 ø6.6 10.5 ø14\_



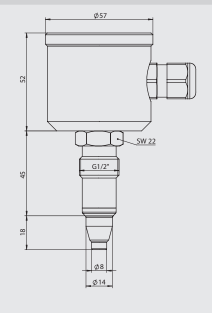
# NCS-L-11 / X



# NCS-L-1x / 50



NCS-L-1x / 18



# Belated shortage of sensor rod

Sensor length can be shortened by up to 50 mm. Thereby immersion length needed for switching can vary after cut down. These is about 5 mm at watery media.

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#### **Conventional usage**

- · Not suitable for applications in explosive areas.
- · Not suitable for applications in security-relevant equipments (SIL).

Electrical connection NCS-x1, NCS-L-11			Electrical connection NCS-x2, NCS-L-12			
Strip terminal	High active	Low active	Strip terminal	High active	Low active	
+ - A 1 2 3	1: +24 V DC 2: 0 V 3: output	1: 0 V 2: +24 V DC 3: output		1: control input 2: +24 V DC 3: 0 V 4: output	1: control input 2: 0 V 3: +24 V DC 4: output	
M12-plug	High active	Low active	M12-plug	High active	Low active	
	1: +24 V DC 2: not connected 3: 0 V 4: output	1: 0 V 2: not connected 3: +24 V DC 4: output		1: +24 V DC 2: control input 3: 0 V 4: output	1: 0 V 2: control input 3: +24 V DC 4: output	

# Mechanical connection/Installation in pipes

To guarantee a definite function, the sensor tip must be completely covered by the medium! A minimum filling level in the pipe is necessary to ensure that the sensor operates. This varies according to the mounting position (see figure "Build-in Position" on page 5):

for position 1: 100 % for position 2: ca. 92 % for position 3: ca. 60 %		Position 2: Ideal installation as high alarm in horizontal lines; ensures that isolation of sensor tip by air bubble is prevented.
for position 4: ca. 30 %	$\longrightarrow$	Position 4: Ideal installation as low alarm in horizontal lines;
for position 5: min. 11 mm		ensures that sensor tip is not covered with residues of medium.

Use Negele CLEANadapt system for all types of NCS to ensure safe operation of measuring point!

- · Attention: The maximum tightening torque for mounting is 10 Nm!
- Use a welding mandril for correct installation of CLEANadapt weld-in fittings. Please pay attention to the weld-in and installation details in the CLEANadapt product information.
- · Do not use non-conducting sealants such as PTFE (Teflon) or similar.



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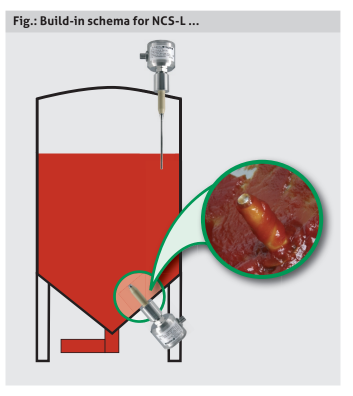


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# Conditions for a measuring point according to 3-A Sanitary Standard 74-06

- The sensors NCS-x1, NCS-x2, NCS-L-11, NCS-L-12 conforming to the 3-A Sanitary Standard.
- $\cdot$  The sensors are designed for CIP-/ SIP-cleaning. Maximum 143 °C / 120 minutes.
- Only with the build-in system **CLEANadapt** (EMZ, EMK, EHG with pipe diameter > DN25, ISO 20 and 1", Adapter AMC and AMV) allowed.
- · Using the weld in sleeve EMZ, EMK the weld must comply to the requirements of the current 3-A Sanitary Standard.
- Mounting position, self draining and the position of the leackage hole must be in accordance to current 3-A Sanitary Standard.

# Fig.: Build-in position in pipes





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# Handling/operation

With the control input, the threshold of the limit switches with enhanced measurement range can be switched to threshold of Dk = 50 while operating. This could be useful to avoid false alarm at process steps with increasing frothing, CIP-cycles or similar.

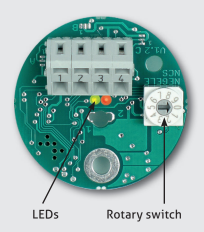
Control input	Threshold
0 V or not connected	like setting with rotaty switch
+24 V DC	Dk = 50 fix

# LED status display

Sensor Tip	NCS-x1 NCS-L-11		NCS-x2 NCS-L-12 control input 0 V		NCS-x2 NCS-L-12 control input 24 V	
covered	$\bigcirc$	*	$\bigcirc$	*	$\Rightarrow$	*
not covered	$\Rightarrow$		$\bigcirc$		$\Rightarrow$	

Adjustment of threshold with rotary switch						
Switch setting	Dk-value ≥ 20 NCS-x1 NCS-L-11	Dk-value ≥ 5 NCS-02	Dk-value ≥ 2 NCS-12 NCS-L-12			
0	output off	output off	output off			
1	output on	output on	output on			
2	20	5	2			
3	25	6	3			
4	30	7	4			
5	35	8	5			
6	40	9	10			
7	50	10	12			
8	60	15	15			
9	70	20	20			

# Electronics NCS-x2



# Showcase of media and specific Dk-value:

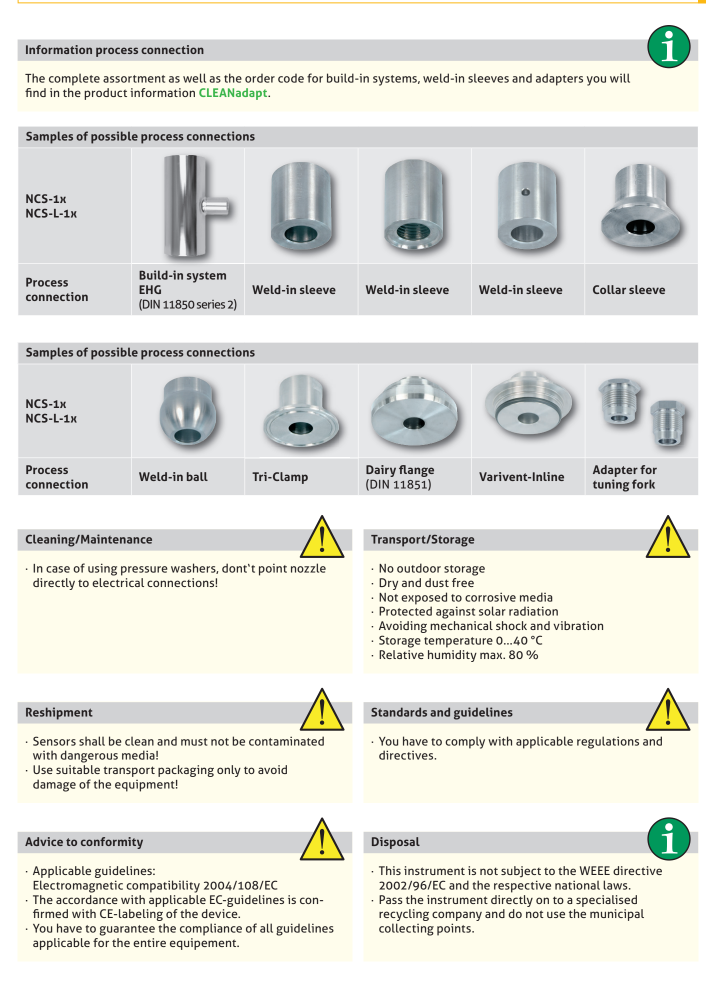
(the exemplarily Dk-values can vary acc. to different outside influences like temperature, fabrication, source etc.)

Medium	Dk-value
water	81
methanol	33
water (demineralized)	29
ethanol	25
honey, ketchup, mustard	24
acetone	21
skin cream	19
toothpaste	18
draff (residual moisture 20 %)	7
butter	6
milkfat	4
chocolate	3
vegetable oil	2

# Example

At switch setting 5 (Dk = 35) the NCS-x1 will detect media with a dielectric constant of  $Dk \ge 35$ .

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Order code						
NCS-01 NCS-11 NCS-L-11 NCS-02 NCS-12 NCS-L-12	(measure (measure (measure (measure (measure	ment rang ment rang ment rang ment rang ment rang	e for wate e for wate e for critic e for critic e for critic	ry media w ry media w al media w al media w al media w	vith Dk ≥ 20 vith Dk ≥ 20 vith Dk ≥ 5; vith Dk ≥ 2 ( vith Dk ≥ 2 (	y; CLEANadapt M12) y; CLEANadapt G1/2") y; CLEANadapt G1/2") CLEANadapt M12) e.g. Oil, Fat,); CLEANadapt G1/2") e.g. Oil, Fat,); CLEANadapt G1/2" <b>n available!</b> )
	Insertion 18 50 100 150 200 250 xxx	(insertion (insertion (insertion (insertion (insertion special le	n length 18 n length 50 n length 10 n length 15 n length 20 n length 25 ength (only	0 mm) 00 mm / or 50 mm / or 00 mm / or 50 mm / or 9 between	nly selectab nly selectab nly selectab 60250 mr	le for NCS-L-11) le for NCS-L-11) le for NCS-L-11) le for NCS-L-11) m selectable!) ated shortage of sensor rod on page 3!
		Output PNP NPN	(NPN)	(standard (high tem to 143 °C (heater d (for proce ture, with	on (see diag d, for proces perature vo ; not for NC eactivated ess temperat spacer and CS-L11 and ED (without) (window i (lid with c	gram on page 2) ss temp. up to 100 °C, CIP/SIP 143 °C / 120 min) ersion with spacer, for process temperatures up CS-L11 and NCS-L-12) at higher ambient temperature) atures up to 143 °C at higher ambient tempera- d heater deactivated; NCS-L-12 n the lid, LED visible from outside) one-shaped window, LED visible from outside) <b>connection</b> (cable gland M16x1.5) (M12-plug 1.4305)
NCS-01/	1	PNP /	Η/	KF /	M12	

# Accessories

M12-K/4

M12-connection 4-pin, IDC technique, with plastic knurled screw

PVC-cable with M12-connection made of 1.4305, IP 69 K, unshielded				
M12-PVC / 4-5 m	PVC-cable 4-pin, length 5 m			
M12-PVC / 4-10 m	PVC-cable 4-pin, length 10 m			
M12-PVC / 4-25 m	PVC-cable 4-pin, length 25 m			

PVC-cable with M12-connection, brass nickel-plated, IP 67, shielded				
M12-PVC / 4G-5 m	PVC-cable 4-pin, length 5 m			
M12-PVC / 4G-10 m	PVC-cable 4-pin, length 10 m			
M12-PVC / 4G-25 m	PVC-cable 4-pin, length 25 m			



# Lid with control window (option KF)



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