ANDERSON NEGELE - CAPACITIVE LIMIT SWITCH - FOOD NCS

NCS-01, NCS-02, NCS-11, NCS-12, NCS-L

NCS-11

- Capacitive limit switch
- Measuring range $Dk \ge 20$
- Operating pressure max 10 bar
- Approvals: FDA; EHEDG; 3-A



Product description

Application/specified usage

Limit detection of media with low or no water content like syrup, fruit concentrates, alcohols and oils with a dielectric constant & (Dk) ≥ 2

Please refer to the image below for ordering information.



Order code							
NCS-01 NCS-11 NCS-02 NCS-12 NCS-12 NCS-12	(measurement range for watery media with Dk ≥ 20; CLEANadapt M12) (measurement range for watery media with Dk ≥ 20; CLEANadapt G1/2") (measurement range for watery media with Dk ≥ 20; CLEANadapt G1/2") (measurement range for critical media with Dk ≥ 5; CLEANadapt M12) (measurement range for critical media with Dk ≥ 2 (e.g. Oil, Fat,); CLEANadapt G1/2") (measurement range for critical media with Dk ≥ 2 (e.g. Oil, Fat,); CLEANadapt G1/2") (measurement range for critical media with Dk ≥ 2 (e.g. Oil, Fat,); CLEANadapt G1/2")						
	Inserti 18 50 100 150 200 250 ХКК	 50 (insertion length 50 mm) 100 (insertion length 100 mm / only selectable for NCS-L-11) 150 (insertion length 150 mm / only selectable for NCS-L-11) 200 (insertion length 200 mm / only selectable for NCS-L-11) 250 (insertion length 250 mm / only selectable for NCS-L-11) 					
		NPN	(NPN)	rature vers (standa (high te to 143 (heater (for pro ture, w	sion (see diagram on page 2) ard, for process temp. up to 100 °C, CIP/SIP 143 °C / 120 min emperature version with spacer, for process temperatures u "C; not for NCS-L11 and NCS-L-12) deactivated at higher ambient temperature) cess temperatures up to 143 °C at higher ambient tempera ith spacer and heater deactivated; NCS-L11 and NCS-L-12 LED (without) (window in the lid, LED visible from outside) (lid with cone-shaped window, LED visible from outside		
	Ļ	PNP /	H /	KF/	Electrical connection X (cable gland M16x1.5) M12 (M12-plug 1.4305) W12		

Specifications

Approvals	3-A, FDA	
Area	Food	
Area of application	Food	
IP Class	IP67, IP69K	
Length	10,5 mm	
Material	Stainless steel	
Material of connection	Stainless steel 1.4305	
Material of sensor housing	Stainless steel 1.4305	
Materials Wetted Parts	PEEK, Stainless steel 316L	
Mounting	Direct Mount	
Supply Voltage DC Max	32	
Supply Voltage DC Min	16	
Surface Finish	0.8	
Temperature range of media from	0	
Temperature range of media to	125	
Trykmodstand max	10	
Weight	500	