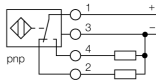
Capacitive sensor For the food industry BC20-K40WDTC-VP4X2/S930



8 1 33 39 LED		 2 cable of Plastic L Smooth High protection Special Protection Alkaline Laser er ble For the fill Fine adj DC 4-wing
		Comple
Type designation	BC20-K40WDTC-VP4X2/S930	Termina
Ident-No. Ident-No (TUSA)	2510105 M2510105	
	W2310103	
Special version	S930 = Except for transparent housing parts, all other plastic parts are black	Wiring Dia
Rated switching distance (flush)	20 mm	
Rated switching distance (non-flush)	30 mm	Ľ
Secured operating distance	≤ (0.72 x Sn) mm	pnp
Hysteresis	220 %	
Temperature drift	type 20 %	
Repeat accuracy	\leq 2 % of full scale	
Ambient temperature	-25+70 °C	Functional
Operating voltage	1065 VDC	Capacitive p
Residual ripple	\leq 10 % U _{ss}	electrically
DC rated operational current	≤ 200 mA	,
No-load current I₀	≤ 15 mA	tive metal o
Residual current	≤ 0.1 mA	
Switching frequency	0.1 kHz	
Isolation test voltage	≤ 0.5 kV	
Output function	4-wire, Complementary contact, PNP	
Short-circuit protection	yes/ Cyclic	
Voltage drop at I	≤ 1.8 V	
Wire breakage/Reverse polarity protection	yes/ Complete	
Design	Smooth barrel,40 mm	
Dimensions	91 mm	
Housing material	Plastic, Grilamid LV-30H FWA	
Active area material	Plastic	
Electrical connection	Terminal chamber, Removable cage clamp terminals	
Coverage of terminal chamber	Ultem	
Clamping ability	\leq 1.5 mm ²	
Vibration resistance	55 Hz (1 mm)	
Shock resistance	30 g (11 ms)	
Protection class	IP69K	
MTTF	1080 years acc. to SN 29500 (Ed. 99) 40 °C	
Packaging unit	1	
Power-on indication	LED,Green	

- entries (axial, radial)
- LV-30H FWA
- barrel, Ø 40 mm
- otection class IP69K, for harsh ments
- double-lip seal
- ion against all common acid and cleaning agents
- ngraved label, permanently legi-
- food industry
- justment via potentiometer
- ire, 10...65 VDC
- mentary contact, PNP output
- al chamber

gram



principle

proximity switches are designed tact and wear-free detection of conductive as well as non-conducbjects.

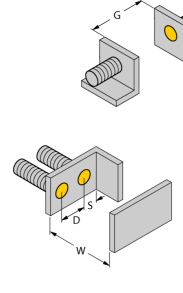


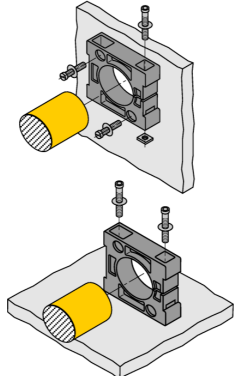
Capacitive sensor For the food industry BC20-K40WDTC-VP4X2/S930

Mounting instructions/Description	minimum distances
Distance D	40 mm
Distance W	60 mm
Distance S	60 mm
Distance G	120 mm

Diameter active area B

Ø 40 mm





The given minimum distances have been checked in compliance with the standard switching distance. Should the sensitivity of the sensors be changed via potentiometer, the data sheet specifications no longer apply.



Capacitive sensor For the food industry BC20-K40WDTC-VP4X2/S930

Accessories

Type code	Ident-No.	Description	
M16X1.5 PVDF CABLE GLAND	1634759	Cable glands M16 x 1.5, material PVDF	M16 x 1.5 0 48 9 30
MAP-K40	6950014	Mounting adapter; material: Polypropylene; sensor replace- ment with filled container possible (adapter remains in con- tainer during sensor replacement)	0 60 550 R11/2 0 40.5 52 52 5
BS-40	69466	Fixing clamp; material mounting block: PBT	16 47,5 65 16 47,5 65 16 MS x 50 DIN 912