## ECHNER SENSORS



## **Capacitive Sensors - S26** Series 80 - PNP

- Process connection: G 1/2"
- Housing material: PEEK
- Special version with flange. Sealing can be made with a gasket or PTFE-tape (not delivered with the sensor)
- Operating distance adjustable with EasyTeach by Wire
- Optical guidance during the teach process with the aid of a 2-colour LED •



Rohs

 $(\mathbf{I})$ 

Intertek





SC[ For Food

Technical data	Non-flush mountable
Level sensor, in contact with the product	Medium dependent adjustable
Operating distance min. / max. adjustable	010 mm
Electrical version	4-wire DC
Output function	Antivalent
Туре РМР	KAS-80-26/105-A-G1/2-PEEK-Z02-ETW-HP
ArtNo.	KA 1282
Operating voltage (U <sub>B</sub> )	1035 V DC
Voltage drop max. (U <sub>d</sub> )	≤ 2.0 V
Permitted residual ripple max.	10 %
Operating current (I <sub>e</sub> )	2 x 0200 mA
No-load current (I <sub>o</sub> )	Typ. 15 mA
Frequency of operating cycles max.	50 Hz
Permitted ambient temperature	-25+70 °C / CIP 121° C
LED-display	Green / yellow
Protective circuit	Built-in
Degree of protection IEC 60529	IP 67
Norm	EN 60947-5-2
Connection cable	2 m, PVC, 5 x 0.14 mm <sup>2</sup>
Housing material	PEEK (FDA 21 CFR 177.2415)
Active surface	PEEK (FDA 21 CFR 177.2415)
Lid	PA / PPO
Media optimized	Yes

Accessories (not delivered with the sensor): Varivent Adapter (#196395), Welding Socket (#196394) please see our selection of accessories.

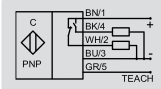


Capacitive Sensors S26 with hemispherical active surface for level control of products with a dielectric constant  $\mathcal{E}_r$  from 1,1. Products can be:

- · Bulk material, like plastic granules, powder, cereals, etc.
- · Liquids, like water, juice, wine, oil, chemicals or pharmaceutical solutions and much more.
- · Pastes in the food, pharmaceutical and cosmetics industry

## Advantages:

- · EHEDG conform
- · Measurement is independent of the mounting position
- · Permitted pressure on the active area: 10 bar
- · Process connection G 1/2"



All specifications are subject to change without notice. (27.01.2020)

