



# SMART PADDLE

Capacitive Sensors Series 80 - PNP

- Housing G1/2"

  Housing material: LCP
- SIP / CIP 121° C
- Special version with flange. Sealing can be made with
- a gasket or PTFE-tape (not delivered with the sensor)
- Leakage control
- Overfill prevention









CIP VIP

Technical data	Non-flush mountable
Level sensor, in contact with the product	Medium dependent adjustable
Sensitivity	Typ. ε <sub>r</sub> 280
Electrical version	4-wire DC
Output function	Antivalent
Type PNP	KAS-80-P50-A-G1/2-LCP-Z02-1-HP
ArtNo.	KA 1237
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.	2 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, 4 x 0.34 mm <sup>2</sup>
Housing material	LCP (FDA 21 CFR 176.170(c))
Active surface	LCP (FDA 21 CFR 176.170(c))
Lid	PA
Media optimized	Yes

Accessories (not delivered with the sensor): Varivent Adapter art.No. 196395, Welding Socket art.No. 196394 please see our selection of accessories.

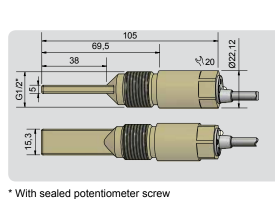


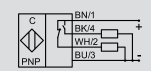
This capacitive level sensor is preadjusted for the detection of bulk materials with a dielectric constant  $\varepsilon_r$ from 2 to 80.

This fully electronic Paddle Sensor has no moving parts and is not subject to wear or tear and thus there is no down time due to false detections caused by material build-up.

#### Advantages SMARTPADDLE:

- · Sensitivity is pre-adjusted
- Measurementisindependentofthe mounting position
- Permitted pressure on the active area: 10 bar
- Process connection G 1/2"





## Made in Germany

# RECHNER

## Level Measurement in a New Dimension:

The fully electronic paddle sensor.

This capacitive level sensor is designed for the level control of bulk materials and liquids with a dielectric constant (DC) of  $\varepsilon_r$  2 to 80. It is media optimised and pre-adjusted, so that it can cover this large DC spectrum. An adjustment for the product to be detected simply is not necessary.





### It cannot be easier.

The user mounts the sensor, makes the electrical connection and the sensor is ready for use.

The **SMART**PADDLE has no moving parts and is therefore not subject to wear or tear. It is ideal for applications where traditionally Rotary Switches, Vibrating Forks or Mechanical Switches are being used.

The advantages are obvious: easy installation, reliable level control and at the same time solving the wellknown issues of mechanical systems being used today. No more down time due to false detections caused by material build-up, getting stuck between vibrating forks or around rotary switches, etc.

A variant with Easy Teach by Wire is an option for products where the dielectric constant is outside of the preset range.

The sensor's housing material, LCP, is very robust and also suitable for contact with food products.

The sensor has a G 1/2 inch process connection which can be used with a large range of accessories like welding brackets or "Varivent N DN 50" flanges that are offered by Rechner.

**RECHNER SENSORS** is your specialist for level control!

