RECHNERSENSORS

SMARTPADDLE









The new **Smart Paddle** sensor from Rechner Sensors promises to keep level control easy. This capacitive sensor is designed to work in almost the entire range of dielectric constants (2 to 80) **without adjustment** out of the box. This is all due to the brand new, unique, patent pending sensor design and is 35% less expensive than a standard M30 high performance sensor.

Along with the wide sensing range, this sensor also has the following **features**:

- High Performance function, "Quattro EMC Protect" electrical protections
- Made of food contact safe material LCP (FDA conforming material)
- Safe for CIP/SIP high temperature cleaning (zero-current, 121 °C) for the pharmaceutical industry
- Suitable for high pressure (10 bar, 145 PSI)

The advantages are obvious: Easy installation and reliable level control that solves the well-known issues of mechanical systems being used today. No more down time due to false detections caused by material build-up, or material getting stuck between vibrating forks and rotary switches.

Part number breakdown: KAS-80-P50-A-K-G1/2"-LCP-ETW with ¾" NPT adapter

KAS Capacitive sensor

80 DC PNP (10-35 VDC)

50P Length of the sensor (50 mm)

A Antivalent output (1 NO + 1 NC output wires)

G1/2" Connection type (1/2" BSPP, British Parallel Pipe Thread)

LCP Housing material (Liquid Crystal Polymer)

ETW Easy Teach by wire (optional)

P: 1-800-544-4106 F: 905-636-0867 contact@rechner.com www.rechner.com

RECHNERSENSORS

SMARTPADDLE

Suitable for thin liquids, powders, and other solids

ε _r < 2	$2 < \varepsilon_r < 80$ Suitable range without adjustment	80 < E _r
Polystyrene Foam	Insulating Oil ($\varepsilon_r = 2$)	Adhesive and/or
Light Powders	Plastic Granulate ($\varepsilon_r = 2$)	•
Light Powders	Plastic Granulate ($\varepsilon_r = 2$)	electrically conductive
Packaging Flakes	Cocoa or Coffee Powder ($\xi_r = 6$)	materials.
	Wood Pallets ($E_r = 4$)	(Metalpowder, Glue,
	Ferrite Granules ($\varepsilon_r = 50$)	Saltwater, Aluminium
	Water ($\varepsilon_r = 80$)	Hodroxide Powder)

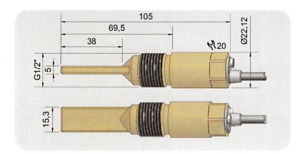
Viscous Materials

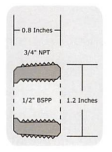
USE a 26-Series sensor

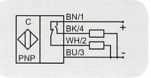
Conductive Materials

USE the LevelMaster sensor

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







P: 1-800-544-4106

F: 905-636-0867

contact@rechner.com

www.rechner.com