



Sensor with Changeable Measuring Top

Anthracite measuring top: For extreme functional requirement or highly abrasion (such as in mixers). White measuring top: For usage in bulk silo, metering or conveyer belts.





Usage and applications

In several concrete based industries, foundry, ceramic, chemical, pharmaceutical, food and agriculture industries and many more.

Special Features

- → Effordless cannging of measuring head on-site
- High scanning speed to guarantee exact measurement
- → High temperature stability (0-80°C)
- → Deep penetrating measurement
- → Smallest dimensions through latest electronic components
- Universal installation possibilities
- Probe type corresponds to ATEX 95 and corresponds to EG-Requirement no. 1935/2004 available (use in food productions plants)

Franz Ludwig GmbH www.fludwig.com

(Technical Data)

Power Supply	+ 24 V DC (+/-25%)
Outputs (analog)	2 x 0-20 mA
Power Consumption	1,5 Watt
Frequency	433,92 MHz
Temperature Range	0-80°C
Cable Connection	5 x 0,25 mm ² shielded (foil shield) L: 2 m. with miniature round connector, 5-pole, male
Dimensions	Ø: 75 mm, Length: 100 mm
Weight	1,8 kg
Cover	Stainless Steel, IP 68

Franz Ludwig GmbH www.fludwig.com