MICROPULS 52

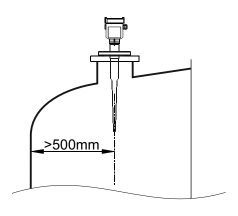
Radar Level Sensor

4...20mA / HART two wire



Installation

For installation on the silo, the sensor should be placed accurately to the centre of half the diameter of the silo. Furthermore, the mounting axis of the sensor must be at least 500mm from the silo wall. For assemblying closer to the wall, special attention should be paid to any surface that may cause failure signal echos.



Technical Specifications	
Measuring range	up to 30 meter
Accuracy	± 8 mm
Process connection	Flange from DN50
Process pressure	-1 16 bar
Process temperature	-40150°C
Operating frequency	6 Ghz
Measuring angle	24°
Power supply	1436V DC / optional 220V AC
Protection class	Housing IP67, antenna IP68

Application Areas

MICROPULS 52 is an ideal sensor for measurement especially of aggressive liquids under difficult conditions. The electronic amplifier is configured for particularly difficult measurement conditions. By mechanical structure, the rod antenna is completely made of PTFE. In addition, the inner surface of the flange is also coated with PTFE. By this means, MICROPULS 52 is one of the most useful sensor in measuring up to 30m especially of difficult liquids, aggressive substances such as acid and caustic and of all kind of chemical mixtures and similar liquids. Under favour of the PTFE coated anntenna structure, possible stickiness on the antenna surface due to the product splashes are minimized. In plastic or derived tanks with low di-electric constant, the measurement can be done without drilling any hole in the tank.

Measuring Principal

Powerful radar waves with short pulses are sent through the antenna system to the product surface. These pulses are reflected by the product surface and received again by the antenna system. The level is measured depending on the period between the time of sending and sensing of the pulses.

Advantages

- Simple mounting
- Non-contact measuring principle
- High sensitivity
- Maintanance-free structure
- Independent of steam, pressure, temperature and gas

Housing and Materials

Sensor bodies are manufactured in accordance with the demands of the customer from single or dual-cell plastic, aluminium or stainless steel material. The plastic housing meets the requirements of protection class IP66 and the aluminium and stainless steel housing the protection class IP67. All wet surfaces of the sensor is made from PP and PTFE material. All sealing gaskets can be manufactured as Viton and silicon

Electronic Options

Sensor electronics are available according to customer demands and process requirements as two-wire or four-wire 4...20mA/HART. They're gel filled and protected against moisture and vibration.

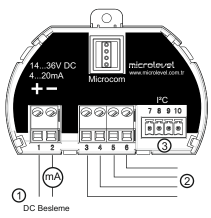
Certificates

MICROPULS 52 has certificates of "Intrinsically Safe" Exia IIC T6 and Exd [ia] IIC T6 for areas with hazardous gas and dust atmosphere. It has also CE for EMC Directive 2004/108/EC EN61326-1: 2006 EN61326-2-2: 2006 ve Low voltage Directive 2006/95/EC EN 61010-1: 2010

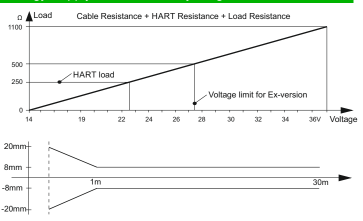
Electrical Connection

The sensor has a system known as two-wire which is operateable with 14..36V DC and which has an 4...20mA output on the same line. The (+) end of the power supply is directly connected to the sensor end 1 and PLC, DCS, indicator and control devices are serially connected to the (-) line 2.

- 1-Supply/analog output
- 2- Exterior indicator output
- 3- Interface connection socket

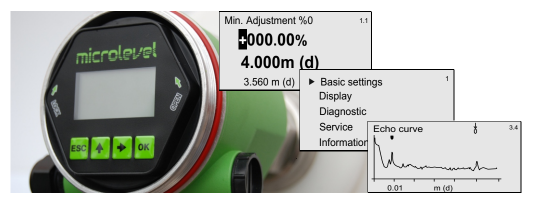


Energy Supply Table / Accuracy Diagram



Adjustment with MICROCOM

The basic settings of the sensor can be easily done via the display and adjustment module MICROCOM with different menu language. The measuring range, the product type and the min. and max. values can be easily set. The space to the surface, fullness from ground to top, volumetric values and scaled data and values can be monitored on the display. Many parameters such as signal strength, error codes, simulation can be set under the diagnostic menu and settings such as suppression of faulty echos, type of current output, distance correction setting, reset, enter the PIN etc. can be adjusted under the service menu.



microlevel

Esd + ok

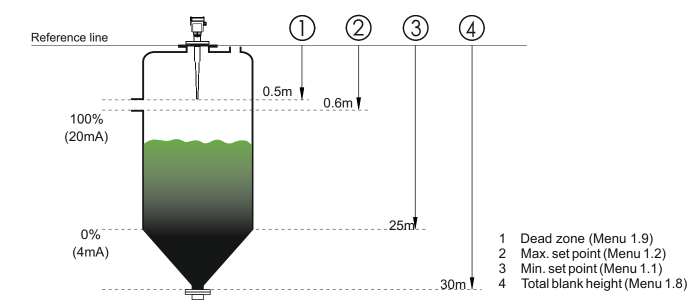
allows you to enter into the programming mode and to confirm the programming option and the parameter changes.

allows you to select the programming options and the parameter values to be entered, to read off the parameter contents and to go to the next page.

allows you to change the parameter values.

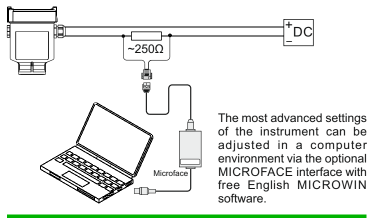
allows you to revert from the programming mode to the upper menu.

Microcom Adjustment Module

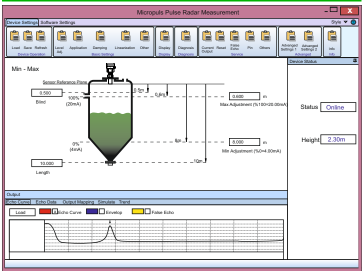


4

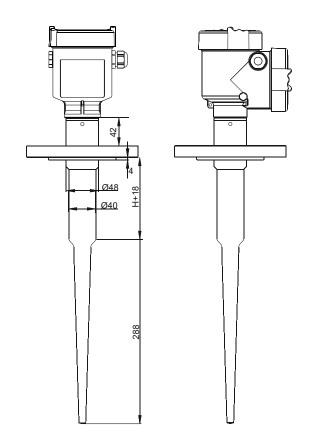
Connection and Adjustment via PC



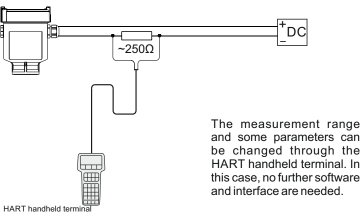
Adjustment with Software



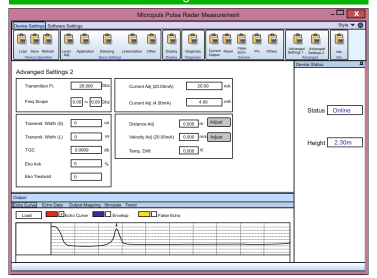
Technical Dimensions



Adjustment with HART Handheld Terminal

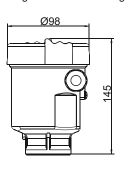


Advanced Parameter Setting

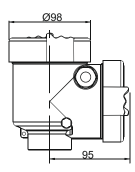


Technical Dimensions (Housing)

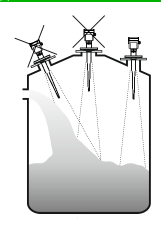
Single Chamber Housing

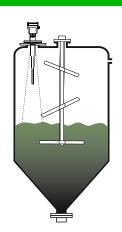


Double Chamber Housing



Appications





Selection Table

Model: MICROPULS 52 (30m)

Explosion Proof Approval	
P - Standard (Without Approval)	
I - Intrisically safe (Ex ia IIC T6)	
G - Intrisically safe + Flameproof (Exd ia IIC T6)	
Types of Antenna / Material	
Ç - Plastic Rod / PTFE /	
Process Connection / Material	
FCT - PTFE protected flange DN50 / PN16 / 316L	
FDT - PTFE protected flange DN80 / PN16 / 316L	
FET - PTFE protected flange DN100 / PN16 / 316L	
FGT - PTFE protected flange DN150 / PN16 / 316L	
FXX - Special Connection	
Electronic	
B - 420mA / HART Two wire 1436VDC	
C - 420mA / HART Four wire 1436VDC	
D - 420mA / HART Four wire 198242VAC	
Housing / Protection	
A - Aluminium / IP67	
B - Plastic / IP66	
D - Aluminium Two Chamber / IP67	
G - Stainless Steel 316L / IP67	
Cable Entry	
M - M20x1.5.	
N - 1/2 NPT	
Display / Programming	
A - Yes	
X - No	
<u></u>	
MP52	

Notes:-EX instruments can be used with only "B" Electronic and "A" "G" Housing -Four wire is only used with "D" Housing

