MICROFLEX-C

COMPACT TWO WIRE LOOP POWERED LIQUID LEVEL TRANSMITTER





FEATURES

TWO WIRE LOOP POWERED

12 - 30 VDC

IP 67 HOUSING

COMPACT SIZE

PVDF WETTED PARTS

FALSE ECHO REJECTION

2" BSPT PROCESS CONNECTION

BENEFITS

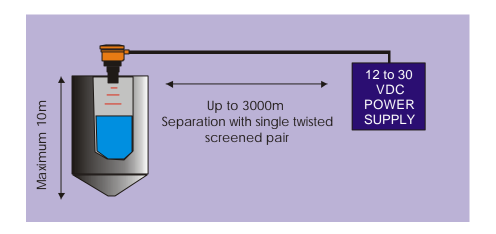
COMPACT SIZE

EASE OF INSTALLATION

SIMPLE TO PROGRAM

LOW COST

PROVEN PERFORMANCE



SIMPLICITY

The compact construction coupled with integral LCD display, three push buttons under the lid for security, and just eight parameters to set means that MICROFLEX-C is probably the simplest level transmitter on the market to calibrate and use.

CHOICE

MICROFLEX-C can be configured for either level or distance in meters, feet or a percentage of span. Empty distance and span can be entered in real values, anywhere within the instruments range.

SPEED

Conventional loop powered ultrasonic level transmitters are generally slow to respond to changing levels and care needs to be taken when considering their use. MICROFLEX-C can track level changes as fast as 10 meters per minute, without risk of losing signal.

APPLICATION

ATEX hazardous area approved units are available for use in Zone Zero environments. The transducer is manufactured in PVDF and is ideal for use in corrosive applications.

PROVEN PERFORMANCE

Using a combination of unique echo extraction routines, which have proven so successful in thousands of ultrasonic level measuring instruments supplied world wide, we can ensure that MICROFLEX-C will provide the level of performance expected from one of the leaders in ultrasonic level technology.

FALSE ECHO REJECTION

This is further enhanced by using the selectable FER function which enables the instrument to identify two fixed obstructions within the path of the Ultrasonic beam, memorise their position and ignore them during the measuring process.

MICROFLEX-C

TECHNICAL DATA SHEET



SPECIFICATION MICROFLEX-C MICROFLEX-C ER MICROFLEX-C IS

Measuring Range

Enclosure Power supply

Output Relays

HART protocol **Integral LCD Display**

Cable entries

Transducer material **Process Connection**

Resolution Accuracy

Operating temperature

Operating pressure Maximum seperation

Approvals

0.3 - 8 m IP67glass filled nylon

4-20mA into 750 ohms 4-20mA into 750 ohms None No

4 digit lcd 2 x M20x1.5mm entries 2 x M20x1.5mm entries

2" BSPT 1mm

PVDF

+/- 3mm

-20 to +70 deg C 3 bar max

3000m

CE to EN50081-1 CE to EN50082-2 0.3 - 10 m

IP67glass filled nylon 12-30 vdc (Loop powered) 12-30 vdc (Loop powered)

Yes

4 digit lcd

PVDF 2" BSPT 1mm +/- 3mm

-20 to +70 deg C

3 bar max 3000m

CE to EN50081-1 CE to EN50082-2 0.3 -10 m

IP67glass filled nylon 12-30 vdc (Loop powered) 4-20mA into 750 ohms

None Yes 4 digit lcd

2 x M20x1.5mm entries

PVDF 2" BSPT 1mm +/- 3mm

-20 to +70 deg C

3 bar max 3000m

CE to EN50081-1 CE to EN50082-2 ATEX Approval for IS

zone o

Hycontrols policy is one of continuous development, consequently the right is reserved to modify these specifications without notice.

