

Two Wire
Ultrasonic
Level Transmitter
With Display

TEK-Sound 4200B





1

FEATURES

- The advanced microprocessor and unique Echo
 Discovery echo processing technology, the ultrasonic
 level instruments can be used under various complex
 conditions.
- The false echo storage function assures that the instrument can detect the right echo even with the presence of multiple false echoes and present accurate measurement results eventually.
- Ultrasonic transducer has adopted patented sonic matching technology, which helps it strengthen its emission power, enhance the signal intensity and eventually achieve accurate measurement.
- The built-in temperature sensor inside the transducer can complete temperature compensation for measurement results.

3

APPLICATIONS

- Water and Wastewater industry
- Pharmaceutical industry
- Chemical industry
- Beverage industry

CONTACT US



796 Tek Drive, Crystal Lake, IL 60014 USA



+1 847 857 6076



Email: tektrol@tek-trol.com



www.tek-trol.com



SPECIFICATION

Measuring Range	4200B-1: 0.5 to 12 feet; 4200B-2: 1 to 25 feet
Accuracy	±0.25% of range
Resolution	4200B-1:0.019", 4200B-2:0.039"
Blanking Zone	4200B:6" (10cm):4200B-2:12" (20cm)
Beam width	4200B-1:2" (5cm): 4200B-2:3" (7.6cm)
Configuration	Push button and HART
Memory	Non-volatile
Display type	LCD, 6-digit
Display units	Inch, cm, feet, meters, and mA percentage
Supply voltage	12-28VDC
Loop resist	500Ohms @ 24VDC
Signal invert	4-20 mA, 20-4 mA
Temp. comp	Automatic
Ambient temp	-40°F to 160°F (-40°C to 71°C)
Pressure	30 psi (2bar)
Enclosure rating	NEMA 4X (IP66)
Encl. material	Power Coated Aluminum
Conduit entrance	two, ½" NPT
Trans. material	PTFE
Process mount	4200B-1:1.5" NPT, 4200B-2:2" NPT
Classification	General purpose