



EchoPod[®] Ultrasonic Level Sensor

Continuous Drum Level Monitoring



Key Features

- Rugged PVDF transducer and polycarbonate enclosure
- Compact design
- Provides 4-20mA output
- Order pre-configured for easy start-up

Application

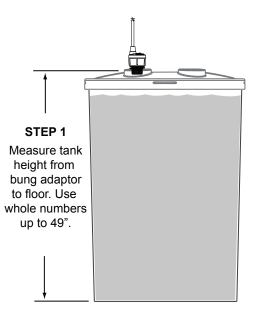
The general purpose ultrasonic sensor provides non-contacting level measurement up to 49" (124 cm) or 9.8' (3 m) with a 4-20mA output.

The two-wire 4-20mA output requires a 24 VDC loop power supply and will work for signal distances up to 1000 feet.

The sensor is well suited for a wide range of media and atmospheric tank sizes.



Build a model



Pick a model that is closest to the height of your drum.

Models

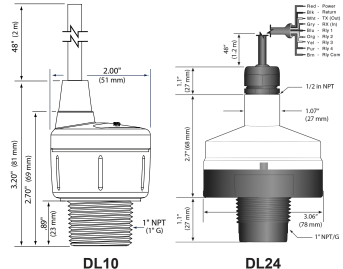
DL10-45-KPre-calibrated to a 45" tall drumDL10-40-KPre-calibrated to a 40" tall drumDL10-35-KPre-calibrated to a 35" tall drumDL10-30-KPre-calibrated to a 30" tall drumDL10-25-KPre-calibrated to a 25" tall drumDL10-00-KNo pre-calibration 0-49"DL24-00-KNo pre-calibration 0-9.8'

PartsPSDC-24= Power supply for 1 sensorPSDC-24-Q= Power supply for 1-4 sensorsL199-1001= USB fob for configuration2C4A-116= 2" to 1" reducer bushingCABLE-FOB-7P= Cable to connect K option units
to FOB

- Note: 1. Sensors require 24 volt DC power supply.2. The PSDC-24-Q can power up to 4 level sensors.
 - 3. The USB fob is only needed if you want to change the ordered / programmed lengths.
 - 4. Pre-calibrated units can have calibration fine tuned in MegaTrons if drum sizes are a little different.

Specifications

-	DL10	DL24
Range:	Up to 49"(124 cm)	Up to 9.8' (3 m)
Accuracy:	0.125" (3 mm)	±0.2%
Resolution:	0.019" (0.5 mm)	0.039" (1 mm)
Beam width:	2" (5 cm)	2" (5 cm)
Dead band:	2" (5 cm)	4" (10 cm)
Supply voltage:	24 VDC (loop)	24 VDC (loop)
Loop resistance:	400Ω max @ 24 VDC	
Consumption:	0.5W	
Signal output:	4-20 mA , two-wire	
	reversible mA	
Loop fail-safety:	4 mA, 20 mA, 21 mA,	
	22 mA, hold last	
Configuration:	WebCal® USB 2.0	
Temp. comp.:	Automatic over range	
Process temp.:	F: -20° to 140°	
	C: -7° to 60°	
Ambient temp.:	F: -31° to 140°	
	C: -35° to 60°	
Pressure:	MWP = 30 PSI	
Enclosure:	Туре 6Р	
	encapsulated, corrosion	
	resistant & submersi	ble
Encl. material:	Polycarbonate	
Strain relief mat.:	Santoprene	
Trans. material:	PVDF	
Cable length:	48" (121 cm)	
Cable jacket mat.:		
Process mount:	1 inch or *2 inch NPT	
	(*2 inch with included	d adapter)
Mount. gasket:	Viton®	
Classification:	General purpose	
Approvals:	CE, cFMus	
		Bed - Power



Get the Advantage

4700 Harold Abitz Dr Muskogee, OK 74403 918-686-6211 phone 888-686-6212 fax www.advantagecontrols.com