

US50 SERIES

- analogue output ultrasonic sensors

INSTRUCTION MANUAL



Power ON LED (Green) - indicates the operating status of the senso

Status	indicates
OFF	Power is OFF
Blinking @ 2Hz	Transmit disabled
ON stable	Sensor is operating normally

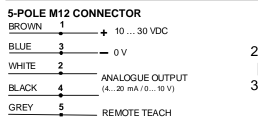
Signal LED (Red) - indicates the strength and condition of the sensor's incoming signal.

Status	Indicates
ON bright	Good signal
ON dim	Marginal signal strength
OFF	No signal is received, or target is beyond the sensor's range limitations

Output LEDs (Red or Yellow) - indicate the position of the target relative to the window limits.

Status	Indicates	
ON Red (either)	In Teach mode; waiting for limit(s) to be taught	
Min Analog ON yellow Max Analog ON yellow	Target is within analogue window limits	
Min Analog ON yellow Max Analog flashing yellow	Target is outside max. window limit	
Min Analog flashing yellow Max Analog ON yellow	Target is outside min. window limit	
Min Analog OFF Max Analog OFF	No signal condition or outside operating limits	

CONNECTIONS



PRINCIPLES OF OPERATION

Ultrasonic sensors emit one or multiple pulses of ultrasonic energy, which travel through the air at the speed of sound. A portion of this energy reflects off the target and travels back to the sensor. The sensor measures the total time required for the energy to reach the target and return to the sensor. The distance to the object is then calculated using the following formula

$$D = \frac{ct}{2}$$

$$D = \frac{D}{c}$$

To improve accuracy, an ultrasonic sensor may average the results of several pulses before outputting a new value

Temperature effects

The speed of sound is dependent upon the composition, pressure and temperature of the gas in which it is traveling. For most ultrasonic applications, the composition and pressure of the gas are relatively fixed, while the temperature may fluctuate. In air, the speed of sound varies with temperature according to the following approximation

= Temperature in °C

$$C_{m/s} = 20 \sqrt{273 + T_c} \qquad \begin{array}{c} c_{m/s} = \text{Speed of sound in meters per second} \\ T_c = \text{Temperature in }^{\circ}C \end{array}$$

The speed of sound changes roughly 1% per 6° C (10° F).

US50 series ultrasonic sensors have temperature compensation available, via the 8-pin DIP switch. Temperature compensation will reduce the error due to temperature by about 90%. NOTE: If the sensor is measuring across a temperature gradient, the compensation will be less

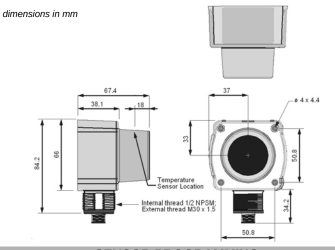
Power supply:	10 30 VDC reverse polarity protection		
Ripple:	≤ 2 Vpp		
Consumption (load current excluded):	100mA max. at 10V 40mA max. at 30V		
Ultrasonic frequency:	75 kHz burst, rep. rate 96 ms		
Analogue output configuration:	Voltage sourcing: 010 VDC (Short-circuit protection) Min. load resistance = 500 Ω Min.required supply voltage for Full 0-10V Output Span = (1000/RLOAD +13) VDC Current sourcing: 420mA Max load resistance = 1K Ω or (V supply/0.02-5) Ω whichever is lower Min. required supply voltage for full 420mA output span = 10VDC or [(RLOADx0.02)+5] VDC, whichever is greater. 420mA output calibrated at 25°C with a 250 Ω load.		
Response time:	100 ms to 2300 ms		
Operating distance (typical values):	2008000 mm		
Temperature effect:	Uncompensated: 0.2% of distance /°C Compensated: 0.02% of distance /°C		
Linearity:	± 0.2% of span from 200 to 8000 mm; ± 0.1% of span from 500 to 8000 mm (1mm min.)		
Resolution:	1 mm		
Minimum reading window size:	20 mm		
Indicators:	Power ON LED (GREEN), Signal LED (RED), Output LED (bicolour YELLOW/RED)		
Setting:	ANALOG push-button, remote command input (remote teach). Minimum and maximum detection limits can be programmed using the ANALOG push-button or remote input.		
Remote input levels:	Connect grey wire to 0 to +2 VDC; impedence 12KΩ		
Delay at Power On:	1.5 sec		
Operating temperature:	-20 70 °C		
Storage temperature:	-20 70 °C		
Maximum relative humidity:	100%		
Vibrations:	0.5 mm amplitude, 1055 Hz frequency, for every axis (EN60068-2-6)		
Shock resistance:	11 ms (30 G) shock for every axis (EN60068-2-27)		
Reference standard:	EN60947-5-2		
Housing material:	ABS polycarbonate		
Push-button material:	Polyester		
Mechanical protection:	IP67		
Connections:	M12 5-poles connector		
MAL - South to			

TECHNICAL DATA

DIMENSIONS

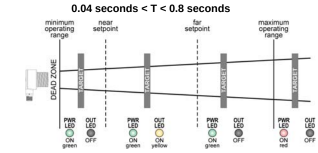
260 g.

Weight:



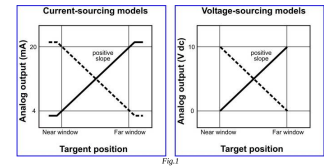
SENSOR PROGRAMMING

Two TEACH methods may be used to program the sensor: by teaching individual minimum and maximum limits, or by using the auto-window feature to center a sensing window around the taught position. The sensor may be programmed either via its two push buttons, or via a remote switch. Remote programming may also be used to disable the push buttons, preventing anyone on the production floor from adjusting any of the programming settings. To access this feature, connect the grey wire of the sensor to 0 - 2VDC, with a remote programming switch connected between them. NOTE: The impedance of the Remote Teach input is 12 k. Programming is accomplished by following the sequence of input pulses. The duration of each pulse (corresponding to a push-button "click"), and the period betwee en multiple pulses, are defined as "T"



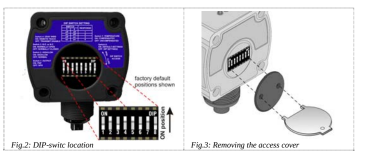
Positive or negative output slope programming

The sensor may be programmed for either a positive or a negative output slope, depending on which conditions are taught for the Min and Max Analog limits (Fig.1). If the Min Analogue limit is the Near Window setting and the Max Analogue limit is the Far Window setting, then the slope will be positive If the opposite is true, then the slope will be negative.



Configuration

The US50 features an 8-pin DIP switch bank for user setup. The DIP switches are located behind the access cover on the back of the sensor as shown in Fig.2/3. A spanner tool is included with each sensor for removing the cover



Switch	Function	Settings		
1	Voltage/Current mode	ON = Current mode: 4 to 20 mA OFF* = Voltage mode: 0 to 10 VDC		
2	Loss of echo	ON* = Min-Max mode OFF = Hold mode		
3	Min-max	ON = Default to maximum output value on loss of echo OFF* = Default to minimum output value on loss of echo		
4	Teach/Enable control	ON* = Configured for remote teach OFF = Configured for enable		
5 and 6	Analogue voltage output response for 95% of step change 100 ms with 100 ms update 500 ms with 100 ms update* 1100 ms with 100 ms update 2300 ms with 100 ms update	Switch 5 OFF ON* OFF ON	Switch 6 OFF OFF* ON ON	
7	Temperature compensation	ON* = Enabled OFF = Disabled		
8	Factory calibration	ON = For factory calibration only; switch should be set to OFF for use OFF* = Dip-switch settings in control		

DIP-Switch selectable functions

Switch 1: Output Mode Select

ON = 4 to 20 mA current output is enabled

OFF = 0 to 10 VDC voltage output is enabled Switch 1 configures the sensor internally to use either the current output or voltage output configuration.

Switch 2: Loss of Echo Mode Select

ON = Min-Max Mode OFF = Hold Mode

Switch 2 determines the output response to the loss of echo. "Min-Max Mode" (Switch 2 ON) drives the output to either the minimum value or the maximum value when the echo is lost. (Minimum or Maximum value is selected via Switch 3.)

"Hold Mode" (Switch 2 OFF) maintains the output at the value which was present at the time of echo loss

Switch 3: Min-Max Default

ON = Default to maximum output value at loss of echo (10.5V dc or 20.8 mA) OFF = Default to minimum output value at loss of echo (0V dc or 3.6 mA)

Switch 3 selects the output response to loss of echo when "Min-Max Mode" is selected via Switch 2. When Switch 2 is OFF, Switch 3 has no function.

Switch 4: Teach/Transmit Enable Control

ON = Grey wire configured for remote teach

OFF = Grey wire configured for transmit enable/disable High (5 to 30 VDC): Transmit Enabled (Power LED stable ON Green)

Low (0 to 2 VDC): Transmit Disabled (Power LED blinks at 2 Hz) When Switch 4 is ON, the grey wire is used to teach window limits to the sensors.

When Switch 4 is OFF, the grey wire is used to enable and disable the sensor's transmit burst. The sensor output will react as if a "loss of echo" occurred and either hold the output or change to minimum or maximum value (depending on switch 2 and 3 settings). This function may be used when multiple sensors are in close proximity, which may make them vulnerable to crosstalk interference. A PLC can be used to enable the sensors one at a time to avoid crosstalk

Switches 5 and 6: Response Speed Adjustment

Switches 5 and 6 are used to set the speed of the output response. The four values for response speed (see DIP switch settings Tab.1) relate to the number of sensing cycles over which the output value is averaged

Switch 7: Temperature Compensation

ON = Temperature compensation enabled

OFF = Temperature compensation disabled Changes in air temperature affect the speed of sound, which in turn affects the distance reading measured by the sensor. An increase in air temperature shifts both

sensing window limits closer to the sensor. Conversely, a decrease in air temperature shifts both limits farther away from the sensor. This shift is approximately 3.5% of the limit distance for a 20° C change in temperature. With temperature compensation enabled (Switch 7 ON), the sensor will

maintain the window limits to within 1.8 percent over the -20° to $+70^{\circ}$ C range. The temperature sensor in the sensor's bezel cannot adapt to temperature change as quickly as an external temperature device can. When there are fast fluctuations in temperature, it may be best to use an external temperature monitor and feed its signal and the uncompensated distance measurement into a controller and perform the compensation calculations within the controller Consult the factory for details on performing temperature compensation calculations

NOTES:

• If temperature compensation is enabled, exposure to direct sunlight can affect the sensor's ability to accurately compensate for changes in temperature. • With temperature compensation enabled, the temperature warmup drift upon powerup is less than

0.8% of the sensing distance. After 15 minutes, the apparent distance will be within 0.5% of the actual distance. After 30 minutes, the apparent distance will be within 0.3% of the actual distance.

Switch 8: Factory Calibration

ON = Factory calibration only OFF = Normal operation

Teaching minimum and maximum limits

	Push-button		Remote line	
	Procedure	Result	Procedure 0.04 s. < T < 0.8 s.	Result
Limit	 Push and hold MIN ANALOG push-button 	 Min Analog LED turns ON Red; sensor is waiting for 0V or 4 mA limit. 	 Position the target for the Min Analog limit 	 Sensor learns the 0V or 4 mA limit Min Analog
Αn	 Position the target for the Min Analog limit 	 Sensor learns Min limit; 	 Single-pulse the remote line 	LED blinks red once
Min	 Press MIN ANALOG push-button 	 Min LED changes from Red to Yellow or blinking Yellow 		
og Limit	 Push and hold MAX ANALOG push-button 	 Max Analog LED turns ON Red; sensor is waiting for 10 VDC or 20 mA limit. 	 Position the target for the Max Analog limit 	 Sensor learns the 10 VDC or 20 mA limit Max Analog
	 Position the target for the Max Analog limit Press MAX ANALOG push-button 	 Sensor learns Max limit; Max LED changes from Red to Yellow or blinking Yellow 	- Double-pulse the remote line	LED blinks red once

Using the Auto-Window feature

	Push-button		Remote line	
	Procedure	Result	Procedure 0.04 s. < T < 0.8 s.	Result
Limit	 Push and hold MIN ANALOG push-button 	 Min Analog LED turns ON Red 	- Position the	 Min and Max LEDs both blink
Min Analog	 Press MAX ANALOG push-button 	 Max Analog LED turns ON Red (both the Min and Max Analog LEDs should now be ON) 	target at thr location where the midpoint of the window should be.	Red (0.5 second), then turn Yellow
Analog Limit	 Position the target at the location where the midpoint or the windows should be. Press either push-buttor 		- Triple-pulse the remote line	
Max An	 Press the other push- button 	 The Red Teach LEDs will change to Yellow and the sensor will return to RUN mode 		

Push-button lockout

	Push-button		Remote line	
	Procedure	Result	Procedure 0.04 s. < T < 0.8 s.	Result
Push-button lockout	 Not available via push- button 	- Not applicable	Four-pulse the remote line	 Push-buttons are either enabled or disabled, depending on previous condition

General Notes on Programming

. The sensor will return to RUN mode if the limit is not registered within 120 seconds after entering TEACH Mode.

2. Press and hold the programming push button > 2 seconds (before teaching the limit) to exit PROGRAM mode without saving any changes. The sensor will revert to the last saved program. 3. If push buttons do not respond, perform remote lockout procedure to enable push buttons



CAUTION To avoid damage to the sensor caused by static discharge

(ESD), observe proper ESD precautions (grounding) while adjusting the DIP switches

DECLARATION OF CONFORMITY

We DATALOGIC AUTOMATION declare under our sole responsibility that these products are conform to the 2004/108/CE and successive amendments. CE

WARRANTY

DATALOGIC AUTOMATION warrants its products to be free from defects.

DATALOGIC AUTOMATION will repair or replace, free of charge, any product found to be defective during the warranty period of 36 months from the manufacturing date. This warranty does not cover damage or liability deriving from the improper application of

DATALOGIC AUTOMATION products.

DATALOGIC AUTOMATION

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