ToughSonic® 14 Level & Distance Sensor

PC or Button Setup, Waterproof, Two Selectable Outputs

TSPC-30S1 Series

TSPC sensors and SenixVIEW software put the power of ultrasonics in your hands yet retain the simplicity of push-button TEACH setup. You can quickly adjust, optimize, save and clone your applications without calibration!

ToughSonic sensors contain a rugged transducer potted in a stainless steel housing for long life.

Outputs respond to measured distance and non-contact technology means nothing touches your materials.

Many applications exist in all industries. Contact Senix today to discuss your specific needs.

Features

Distance Measurements

- Long range, short dead band
 Unaffected by optical factors
- like color and transparencyPC or button "teachable" setup
- Narrow beam with adjustments to optimize performance
- Temperature compensated

Packaging & Performance

- Quick mounting
- Durable sealed housing for wet or dirty applications
- Short & overload protected I/O
- Multi-sensor synchronization
- Adjustable sensitivity
- Rear status indicators (3)

Free Functionality using adjustable interface features like switch hysteresis and time delays to build complete solutions such as pump or material flow controllers. Save cost by eliminating PLCs, delay circuits and time delay relays!



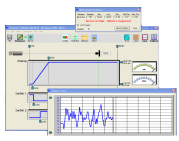
Up to 14-ft. (4.3 m) maximum range in IP68 rated

Software included!

PC Setup Power!

Use SenixVIEW software (see separate data sheet) to select

and adjust all interfaces, timing parameters, filters and modes. Then view, analyze or log data to optimize your application.



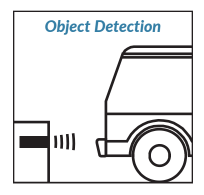
- Flexible configuration means fewer parts to stock and quick duplication! Higher volume OEM options are available.
- **Push-button "teach"** features provide for several common adjustments when a PC is not available.

Output Selection

In addition to the model's serial data interface there are two SenixVIEW selected outputs to suit your application. All outputs have configurable endpoints, setpoints, event responses and time delays.

Voltage & Current Loop are both provided simultaneously in standard (0-10 VDC, 4-20 mA) or custom ranges. They are fully configurable and can either rise or fall with increasing distance.

Switches can be selected in lieu of one or both analogs, and set to either "PNP" or "NPN" type (sourcing or sinking). Each has independently adjustable set point, hysteresis, window, initial conditions, ON delay, OFF delay and loss of target response for ultimate flexibility.

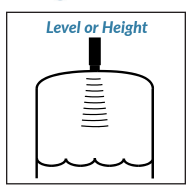


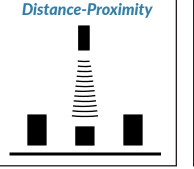
TOUGHSONI(® Tough. Smart.

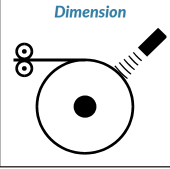
Non-Contact

Ultrasonic Distance & Level

Measurement







www.hoskin.ca

(604) 872-8651

Vancouver | Burlington | Montreal (905) 333-5510 (514) 735-5267



ToughSonic[®] 14 Level & Distance Sensor

	Optimum Range	10 ft. (3 m)	Max Range	14 feet (4.3 m)	
Specifications	Deadband	Typ. < 4 in. (100 mm)	Adjustment	Button "teach" or SenixVIEW	
	Case Material	316 stainless steel	Configuration	Stored in non-volatile memory	
	Temperature	-40 to 158 F (-40 to 70 C)	Outputs	Two selectable, plus serial data	
	Humidity	0 to 100% operating	Transducer	Ruggedized piezoelectric	
	Compensation	Temperature compensated	Protection	NEMA-4X, NEMA-6P, IP68	
	Resolution	Digital: 0.0034 in. (0.086 mm); Analog:4099 steps (0-10 VDC), 3279 steps (4-20 mA)			
	Repeatability	Nominal 0.2% of range @ constant temp. Affected by target, distance, environment			
	Update Rate	20 Hz (50 ms), SenixVIEW adjustable; also affected by SenixVIEW filter selections			
	Output Selection	Voltage & 4-20 mA current loop (defaults), switches, or a combination; see CONNECTIONS below			
	Voltage Output	0-10, 0-5 VDC or PC customized, 10 mA max; also push-button teachable endpoints			
	Current Loop	4-20 mA or PC customized, current sourcing, max. loop 450Ω , teachable endpoints			
	Sinking Switch	150 mA max. @ 40 VDC max., teachable set point & polarity, fault indication			
	Sourcing Switch	150 mA max. @ input voltage, teachable set point & polarity, fault indication			
	RS-232, RS-485	Modbus protocol, 9600 to 115200 baud, 8 data bits, 1 stop, no parity			
	SYNC feature	Permits up to 32 sensors to operate in close proximity without interaction			
		Target Requirements			
	Objects	Detects flat or curved objects. Surface must reflect ultrasound to sensor			
		Affected by size, shape, orientation of target (sound level reflected back to sensor), environment			
	Max. Distance	Restrict use to Optimum Range when using over a wide range of environmental conditions			
	Orientation	Flat surfaces should be oriented perpendicular to sensor output beam			
	Optical	Unaffected by target color, light, transparency or other optical characteristics			

Connections

Cable Connection	Wire	Description
Power	Brown	10-30 VDC @ 60 mA maximum; Typical: 45 mA @ 24 VDC (**)
Ground	Blue	Power and interface common
Voltage Output	White *	0-10 VDC, 0-5 VDC or custom end values between 0 and 10 VDC
Current Loop Output	Black *	4-20 mA or user adjusted end values between 4 and 20 mA
Switch #1 Output	Black *	Sinking ("NPN") or Sourcing ("PNP"), user selected
Switch #2 Output	White *	Sinking ("NPN") or Sourcing ("PNP"), user selected
RS-232 out / RS-485-	Gray	Serial data connection (depends on model - see part numbers)
RS-232 in / RS-485+	Yellow	Serial data connection (depends on model - see part numbers)

(*) Outputs on the black and white wires are SenixVIEW selected. The black wire options are 4-20 mA current loop or switch. White wire options are 0-10 VDC or switch. Switches can be sourcing or sinking. Max current loop resistance is derated below 15 VDC input voltage.

(**) At default update rate. Output currents not included. Sensitivity reduced below 15 VDC input voltage.

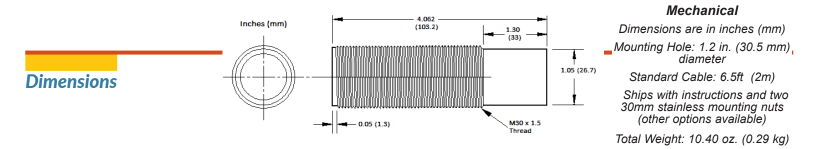
Part Numbers

Model Number TSPC-3051-232 TSPC-30S1-485

Serial RS-232 interface (PC COM port compatible) Serial RS-485 interface (allows addressable multi-sensor networks)

Senix also offers interconnection, communications, mounting, and display components

Description



All rights reserved. Specifications subject to change without notice. Senix products are not recommended for applications with hazardous or explosive materials, or as a primary device for personal safety. Copyright 2018 Senix Corporation. Printed in U.S.A.