

## ELS-950 Series Rugged Electro-Optic Level Sensors

The ELS-950 Series represents Gems' smallest electro-optic level sensors developed to monitor a broad range of media including OHV type fluids.

Our UL-approved design features a TPE over-molded electronics insert, TPE insulated wires, and fluorocarbon o-ring seals that create a watertight, environmentally resistant assembly, ideally suited for use in harsh environments offering excellent temperature and pressure capabilities.

The ELS-950 is excellent for industrial OEMs requiring a solid-state sensor for small space and high temperature environments.

#### Specifications

_ *		
Materials Housing	Polysulfone (Contact Gems for alternative material types)	
Prism	Polysulfone	
0-Ring	Fluorocarbon (1/4" MNPT - None)	
Electronics	Over-molded TPE	
Operating Pressure	0 to 250 PSI (0 to 17 bar) maximum	
Operating Temperature*	-40°F to +230°F (-40°C to 110°C)	
<b>Current Consumptions (No L</b>	oad)	
5 VDC	4 mA No Load	
12 VDC	10mA No Load	
Output	Sink 40 mA max., up to 30 VDC	
Repeatability	±1 mm	
Lead Wires	3x TPE Insulated; 22 AWG	
Approvals	CE, UL file No. E108913	
	IP66/67 Rating	
	ROHS Compliant	
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<sup>\*</sup> These switches are not for use in freezing liquids or steam/high condensation environments. Contact Gems for alternative solutions.

#### How To Order

Specify Part Number based on Input and Output Condition required.

Input	Actuation	Lead Wire		Mounting Type	
Power	Condition	Length	1/4" MNPT	1/2"- 20UNF-2B*	M12x1-8*
	Wet	6 inches	224504 🗲	224501 🗲	224508 🗲
5 VDC	wei	2 meters	226545	226541	226549
±10%		6 inches	224505	224502 🗲	224509
	Dry	2 meters	226546	226542	226550
	Wet	6 inches	224506 🗲	224503 🗲	224510 🗲
12 VDC	wei	2 meters	226547	226543	226551
±10%	6 inches	224507 🗲	223625 🗲	224511 🗲	
	Dry	2 meters	226548	226544	226552

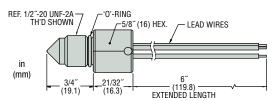
<sup>\*</sup> Supplied with standard fluorocarbon o-ring.



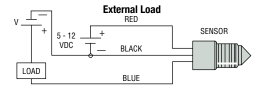
#### **Typical Applications**

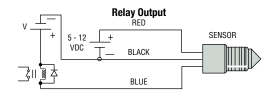
- · Coolant reservoir monitoring and warning
- Medical diagnostic, sterilizer, washers and dialysis equipment
- Low lubricant warning on machine tools, generator sets, on- or off-highway vehicles
- Low level warning in hydraulic reservoirs
- · Plastic over flow bottles, plastic radiators
- · Leak detection for drip pans

#### Dimensions



#### Wiring Diagrams





# General Purpose ELS –1100 Series Satisfies Most Applications

These polysulfone units are both compact and economical. They feature a variety of mountings, power requirements and electrical terminations to make it easy to find a perfect match for your application.

#### **Specifications**

Materials		
<b>Housing and Prism</b>	Polysulfone or Nylon	
Operating Pressure	0 to 150 PSI, Maximum	
Operating Temperature*	0°F to 176°F (-17.8°C +80°C)	
Current Consumption	18 mA, Approximately	
Output <sup>†</sup>	TTL/CMOS Compatible. Open Collector Output May Sink 40 mA UP TO 30 VDC.	
Repeatability	±1 mm	
EMI Susceptability	Meets (MIL-STD-461B Part 2 Modified) Specification of 10 V/M for Frequency Range 30 to 1000 MHz (Except 609 MHz = $9 \text{ V/M}$ and $679 \text{ MHz} = 7.5 \text{ V/M}$ ).	

<sup>\*</sup> These switches are not for use in freezing liquid or steam/high condensation environments. Contact Gems for alternative solutions.



#### **Dimensions**

	1/4" NPT Mounting	1/4" NPT Mounting with 3/8" Conduit	1/2" Straight Thread Mounting with O-Ring	M12x1-8g Straight Thread with O-Ring	"Fish" Pull Ring
	LEAD WIRES  EPOXY ENCAPSULATED  5/8*HEX (15.9 mm)  1/4* NPT	3/8 * NPT MOUNTING 5/8 * HEX (15.9 mm) (54.7 mm) 1/4 * NPT	2-5/32* (15.9 mm)  2-5/32* (15.9 mm)  VITON® 0-RING (54.7 mm)  47*REF. UNF 2A	2-5/32 * VITON® (54.7 mm) VITON® M12 x 1-8g	CABLE 5/8*HEX. (15.9 mm)  2-5/8*REF. (66.7 mm)  PULL RING
Electrical Termination	Lead Wires, 22 AWG, PVC Jacketed, 12 to 14 Extended				25´ Cable, 22 AWG, PVC Jacketed

#### How To Order

Specify Part Number based on Mounting Type, Input Power and Output Condition required.

				Mount	ting Type		
Input Power	Probe Condition at Current Slnk	1/4" NPT	1/4" NPT &	3/8" Conduit	1/2" Straight Thread	M12x1-8g Straight Thread	"Fish" Pull Ring
		Polysulfone	Polysulfone	Nylon	Polysulfone	Polysulfone	Polysulfone
5 VDC	Wet	138167	144225	175631	144235	166541	_
10.00.000	Wet	142700 🗲	143585 🗲	157750	143580	169555 🗲	143577
10-28 VDC	Dry	143570 🗲	143590 🗲	175632	143575	169556	148973 🗲

#### Intrinsically-Safe Versions

GEMS ELS-1100 Switches may be rendered intrinsically-safe for Class I, Division 1, Group C & D when used with appropriate GEMS Zener Barriers. Call Gems Sensors for special ELS-1100-IS (intrinsically-safe) part numbers and Installation Bulletins 148745 and 148744, File No. E44570.

## Extended Power and Switching Capabilities of 12 VDC Models with Gems.

Converts TTL output signal to 5 Amp relay output. Available as open circuit board or mounted in a NEMA 4X enclosure (pictured). See Page A-33.



Order from: C A Briggs Company; 622 Mary Street; Suite 101 - Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118; E-Mail: Sales@cabriggs.com - www.cabriggs.com



## ELS –1100HT Handles Temperatures to 212°F

Slightly larger than the ELS-1100, the "HT" or High Temperature version is made from high performance Isoplast® plastic. While maintaining broad chemical compatibility, these units also handle fluid temperatures to 212°F. They feature 3/8″ NPT mountings and the shortest of any of our plastic electro-optic switch bodies – HTS versions are a mere 1/2″ long!

#### **Typical Applications**

- · Coolant reservoir monitoring
- · Medical diagnostic and sterilizer equipment
- · Low lubricant warning on machine tools
- · Low level warning in hydraulic reservoirs

#### Specifications

Materials	
Housing and Prism	Isoplast®
Operating Pressure	0 to 150 PSI, Maximum
Operating Temperature*	-40°F to +212°F (-40°C +100°C)
Current Consumption	45 mA, Approximately
Output	TTL/CMOS Compatible.
	Transistor Output with 10K Pull Up Resistor May Sink 18 mA.
	12 VDC input power units switch a maximum 5 VDC on output
Repeatability	±1 mm

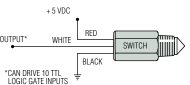
<sup>\*</sup> These switches are not for use in freezing liquids or steam/high condensation environments.

Contact Gems for alternative solutions.

#### Wiring Diagrams

# Transistor Output +5 12 VDC or 5 VDC RED BLACK WHITE

#### TTL Compatible Output



#### How To Order

#### **HT Series**

Specify Part Number based on Input and Output Condition required.

	Probe Condition at Current Sink		
Input Power	Wet	Dry	
5 VDC	153061	153062	
12 VDC*	153063	153064	

\*12 VDC input power units switch a maximum 5 VDC on output.

Note: Extend the power and switching capabilities of 10-28 VDC models with Gems Opto-Pak Controllers.

#### HTS Series - 5 VDC Input Only

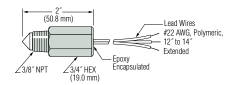
Specify Part Number based on Wet or Dry switch actuation and mounting type.

	Probe Condition at Current Sink		
Mounting Type	Wet	Dry	
3/8" NPT	181674	181675	
M16x2	191341	191342	

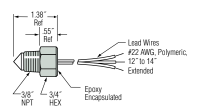


#### **Dimensions**

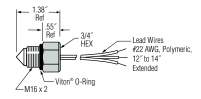
#### **HT Series**



## HTS Series 3/8" NPT Mounting



## M16 x 2 Straight Thread Mounting with 0-Ring



## Extended Power and Switching Capabilities of 12 VDC Models with Gems.

Converts TTL output signal to 5 Amp relay output. Available as open circuit board or mounted in a NEMA 4X enclosure (pictured). See Page A-33.



### ELS-1100TFE Teflon® For Ultra-Pure or Aggressive Fluids

When high purity or resistance to chemical attack is vital, ELS-1100TFE sensors are the ultimate solution. They feature a pure Teflon® body and prism construction. Even the Hypalon® vapor barrier and Teflon® coated lead wires give evidence to the care we've taken to make this the perfect liquid level sensor for pharmaceuticals, semiconductor manufacturing, food and beverage, chemical processing, or anywhere purity or chemical resistance is the major criteria.

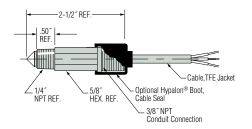
#### **Specifications**

Materials	
<b>Housing and Prism</b>	Teflon®
Operating Pressure	0 to 150 PSI, Maximum
Operating Temperature*	0°F to 176°F (-17.8°C +80°C)
Input Voltage	10 - 28 VDC
Current Consumption	18 mA, Approximately
Output <sup>†</sup>	TTL/CMOS Compatible. Open Collector Output May Sink 40 mA Up to 30 VDC.
Repeatability	±1 mm
EMI Susceptability	Meets (MIL-STD-461B Part 2 Modified) Specification of 10 V/M for Frequency Range 30 to 1000 MHz (Except 609 MHz = 9 V/M and 679 MHz = 7.5 V/M).

<sup>\*</sup> These switches are not for use in freezing liquid or steam/high condensation environments. Contact Gems for alternative solutions.



#### Dimensions



#### How To Order

Specify Part Number based on Output Condition and Boot Option.

Probe Condition	Part N	umber	
at Current Sink	With Cable Boot No Cable Boo		
Wet	187595	173800 🗲	
Dry	185600	173700	

## ELS-1100FLG Flange Mounting for Installations Without Threaded Holes

The easy solution for thin wall tanks ( $\leq$ 1/4" thick): ELS-1100FLG Series. No threads needed with these flanged units. Slip through a .75" hole and tighten the jam nut; Viton® gasket forms a tight seal. Ideal for sheet metal, molded plastic tanks and medical applications where elimination of exposed threads removes potential bacterial breeding grounds.

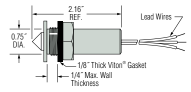
#### Specifications

Materials	
Housing and Prism	Polysulfone
Operating Pressure	0 to 150 PSI, Maximum
Operating Temperature*	0°F to 176°F (-17.8°C +80°C)
Input Voltage	10 - 28 VDC
Current Consumption	18 mA, Approximately
Output <sup>†</sup>	TTL/CMOS Compatible.
	Open Collector Output May Sink 40 mA Up to 30 VDC.
Repeatability	±1 mm
EMI Susceptability	Meets (MIL-STD-461B Part 2 Modified)
	Specification of 10 V/M for Frequency Range 30 to 1000 MHz
	(Except 609 MHz = 9 V/M and 679 MHz = $7.5 \text{ V/M}$ ).

<sup>\*</sup> These switches are not for use in freezing liquid or steam/high condensation environments. Contact Gems for alternative solutions.



#### **Dimensions**



#### How To Order

Specify Part Number based on Input Power and Output Condition Required.

	Probe Condition at Current Sink		
Input Power	Wet	Dry	
5 VDC	187575	187590	
10-28 VDC	187585	187580	

## Extended Power and Switching Capabilities of 12 VDC Models with Gems.

Converts TTL output signal to 5 Amp relay output. Available as open circuit board or mounted in a NEMA 4X enclosure (pictured). See Page A-33.



<sup>†</sup> See Page A-25 for Wiring Diagrams

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