

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 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 food warmers

Specifications

LID STATE SENSOR

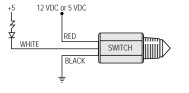
Materials Housing and Prism	lsoplast [®]
Operating Pressure	0 to 150 PSI, Maximum
Operating Temperature*	-40°F to +212°F (-40°C +100°C)
Current Consumption	45 mA, Approximately
Output	TTL/CMOS Compatible. Transistor Output with 10K Pull Up Resistor May Sink 18 mA. 12 VCD input power units switch a maximum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

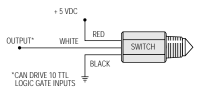
* These switches are not for use in freezing liquids

Wiring Diagrams

Transistor 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.

🗲 – Stock Items.

HTS Series - 5 VDC Input Only

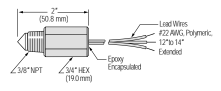
Specify Part Number based on Wet or Dry switch actuation and mounting type.

Probe Condition	Part Number	
at Current Sink	3/8″ NPT	M16x2
Wet	181674	191341
Dry	181675	191342

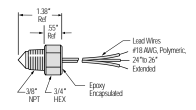


Dimensions

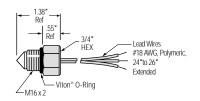




HTS Series 3/8″ NPT Mounting



M16 x 2 Straight Thread Mounting with O-Ring



Extended Power and Switching Capabilities of 10-28 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 B-8.

