

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

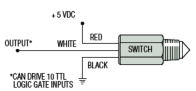
Materials	
Housing and Prism	Isoplast®
Operating Pressure	0 to 150 PSI, Maximum
Operating Temperature*	-40°F to +212°F (-40°C +100°C)
Current Consumption	45 mA, Approximately
Output	TTL/CMOS Compatible.
	Transistor Output with 10K Pull Up Resistor May Sink 18 mA.
	12 VDC input power units switch a maximum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

^{*} These switches are not for use in freezing liquids or steam/high condensation environments. Contact Gems for alternative solutions.

Wiring Diagrams

Transistor Output 12 VDC or 5 VDC RED SWITCH

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

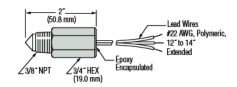
Specify Part Number based on Wet or Dry switch actuation and mounting type.

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

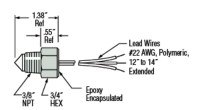


Dimensions

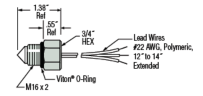
HT Series



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.

