

Utility Safety Controls since 2000

LSP-GO Gas Utility Controller FOR SCHOOL SCIENCE LABS

(and other applications)











- Allows instructor to control access to gas in science classrooms, thus helping to prevent accidents
- Programmable timer automatically turns off gas when classroom is not in use
- Gas defaults OFF until emergency has been resolved and teacher re-activates system
- Easiest utility controller to install and service – pre-installed gas valve assembly is located in enclosure

- Gas valve assembly ships pre-connected and tested
- UL listed
- Integrates with building management system
- Dimensions:
 Cover 12.5" W x 19" H
 Box 12" W x 18.5" H x 4" D

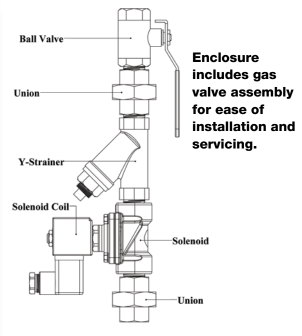
Helps keep students, teachers and facilities safe.

LSP-GO Gas Utility Controller

CONTROLS GAS IN SCIENCE LABS



- Pre-wired, pre-tested gas valve assembly (solenoid)
- Flush mount
- Keyed and non-keyed versions
- Available with 1/2, 3/4, 1 or 1 1/4 inch solenoids
- Compact-size enclosure
- Galvanized steel enclosure;
 white powder-coated steel cover



Options:



Fuel Gas Sensor Detects gas leaks and notifies LSP-GO to disable gas.



Remote Emergency Shutoff Button Automatically turns utilities off.



The ISIMET advantage.

www.isimet.com (903) 781-6694

Patents and Patents Pending. Visit isimet.com for details. ISIMET, LLC © 7/2021