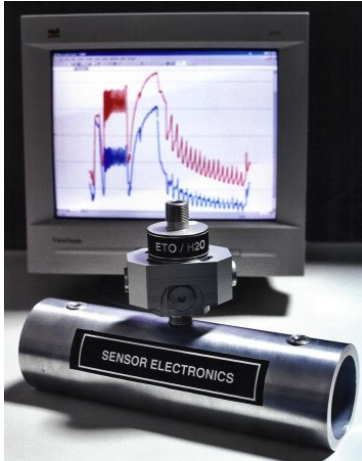




**Sensor Electronics Corporation**  
**5500 Lincoln Drive**  
**Minneapolis, MN 55436**



## **CSA APPROVES EXPLOSION PROOF ETO/H<sub>2</sub>O SENSOR**

**A new dual-gas – EtO plus H<sub>2</sub>O – sensor has earned CSA Approval for hazardous applications.**

**Manufactured by Sensor Electronics of Minneapolis, this explosion proof sensor gives precise readouts of both gases simultaneously.**

**Widely used for sterilization, ethylene oxide (EtO) is extremely effective, but also extremely dangerous: The gas is both explosive and toxic.**

**To improve EtO performance, water vapor is used in the sterilization process, cutting amount of EtO used as well as actual sterilization times.**

**By continually monitoring ongoing values of both gases, the sensor can boost efficacies and efficiencies of the sterilization process.**

**The sensor can feed 4-20 mA output data to remote chart recorders, controllers, meters and the like.**

**For more information, visit our website at [www.SensorElectronics.Com](http://www.SensorElectronics.Com)**

**Toll-Free: 800-285-3651 | Fax: 952-938-9617 | [www.SensorElectronics.Com](http://www.SensorElectronics.Com)**