# **GPS-iMEASURE-D**<sup>™</sup>

# **Duct Mounted Ion Meter**

### **Product Description**

The GPS-iMEASURE-D ion detector is permanently mounted in the duct or inside an air handling system downstream of any GPS ionization device. It includes three sensitivity levels of 20,000/200,000/2,000,000 ions/cc/sec that can be set based on the application and mounting location.

#### **Standard Features**

Auto Calibration, Auto Zero, 0-10 VDC Analog Output for BAS Monitoring 24/7, Watchdog Timer, Bi-Color LED Operation Status, Field Selectable Ion Sensing Range as well as a Jumper for BMS Selectable Polarity Sensing.

#### **Benefits**

The GPS-iMEASURE-D ion detector provides remote in-duct sensing of ionization levels and reports back to a BAS, providing real time data and confirmation that the ionization system is operating.

## **Specifications**

Input Voltage	12 - 24 VDC or VAC
Current	20mA
Power	2.4 Watts
Output Impedance	1 Kohm
Unit Dimensions	Housing: 3.25″L x 6.2″W x 1.6″H Sensing Rod: 10.5″L x 2″ Dia.
Output Voltage	0 - 10 VDC; scaled to selected ion sensing range
Ion Sensing Range	0 - 20K, 0 - 200K, 0 - 2M ions/cc/sec (+ or -)
Polarity	Field selectable positive or negative
Humidity Range	0 - 95% RH non-condensing
Temperature	0 - 148°F
Duct Air Flow	1,000 - 100,000 CFM
Duct Velocity	300 - 1,100 FPM

**Applications** 

• Can be used with any GPS Ionization System.



Global Plasma Solutions, Inc. www.GlobalPlasmaSolutions.com

