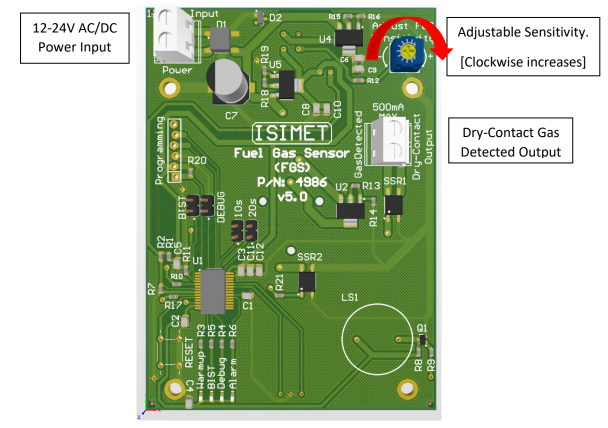
ISIMET

## **ISIMET FGSv2 Installation Instructions**

*ISIMET's* Fuel Gas Sensor features a raw gas sensor, a red/green indicator LED and a bright alarm LED mounted onto a Stainless-Steel Wall Panel. A galvanized wall box is included and designed to be installed in flush mount applications. The FGS is intended for use as a sensor to detect raw fuel gas such as methane, iso-butane, and propane. Operating power is provided by using an ISIMET Utility Controller and the FGS transmits a control signal back to the Utility Controller when raw fuel gas is detected.



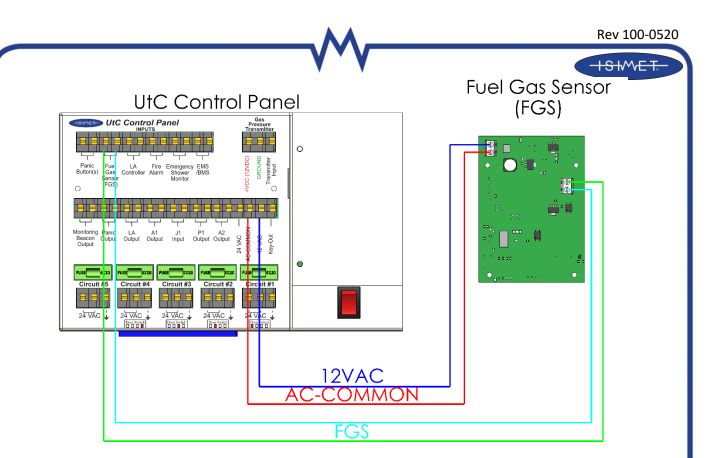
Mounting Location: Dependent on the type of gas detected:

Natural Gas and Methane: Approximately 1 foot below the ceiling.

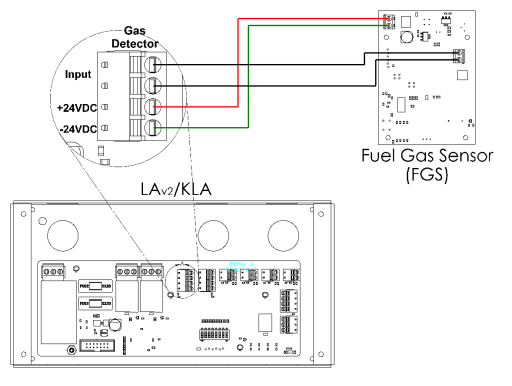
Propane and Butane: Approximately 1 foot above the floor.

In all instances, the FGS should be installed where it is most likely to detect a gas leak.

Model Number		FGSv2
Part Number		4986 v5.0
Sensing Principle		MOS Type
Target Gases		Methane, propane, iso-butane
Conditioning Period for Optimum Results		7 days
Optimum Environmental Conditions		20° C @ 65% R.H.
Typical Detection Range		1~25% LEL of each gas
Electrical Characteristics	Power Consumption	5W
	Input Voltage	12~24V AC/DC
	Output	Dry-Contact (Max: 500mA)



UtC Wiring Instructions



LA<sub>v2</sub>/KLA Wiring Instructions

ISIMET, LLC 103 W CJ Wise Pkwy Naples, TX • (903) 781-6994