

## Sensus Non-Disclosure Memorandum

August 25, 2011

Sensus OEMs:

This memorandum serves as an additional agreement between Sensus and its OEMs stating that the OEMs will use the Sensus GFL2CI module (See Appendix 1) in accordance with the FCC rules on modular approved devices. The Sensus FlexNet Transceiver is professionally installed with various Sensus and third party meters (See Appendix 2). The module label will be located in a visible area on the host and will display all necessary and pertinent information about the modular device. Confidentiality of the internal photos and the technical manual is being requested because this is a non-consumer device which is not accessible by the general public, professionally installed, and is only serviceable by Sensus, or designated technicians (Appendix 3). The modular device is embedded in layers of poly carbonate that are mounted on top of the metrology assembly made of cast aluminum. The assembly hardware is sealed with looping wire that is crimped and sealed with rock seals.

Please feel free to contact me directly should there be any questions regarding this matter.

Respectfully,

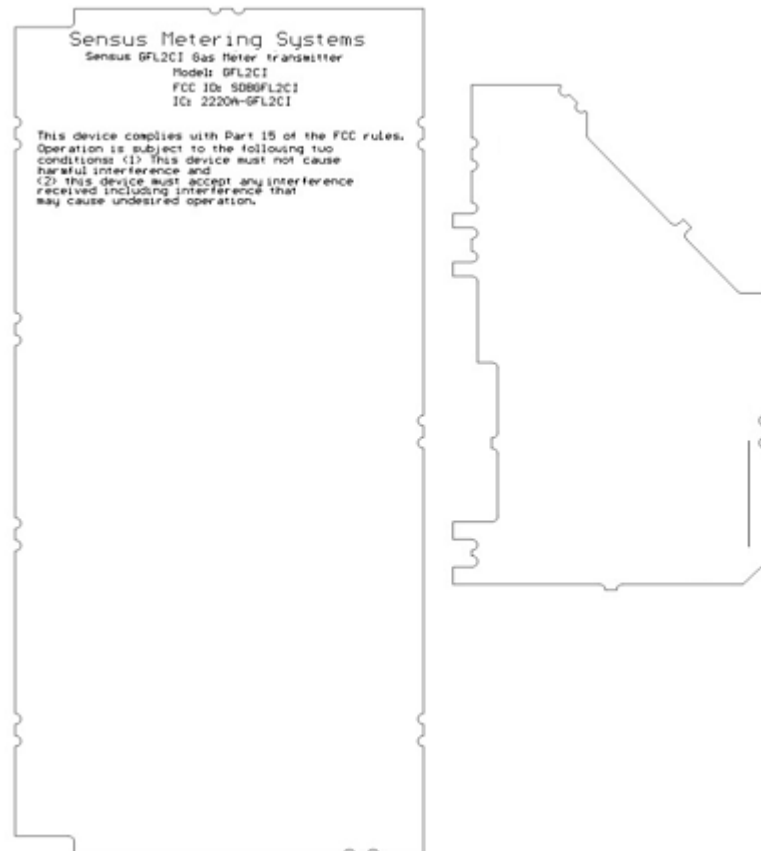


**SENSUS**  
The Measure of the Future

**Al Servais** | Reliability and Compliance Program Manager  
400 Perimeter Park | Suite K | Morrisville, NC 27560 USA  
T: 919-379-1951 | C: 919-208-8983 | [al.servais@sensus.com](mailto:al.servais@sensus.com) | [www.sensus.com](http://www.sensus.com)

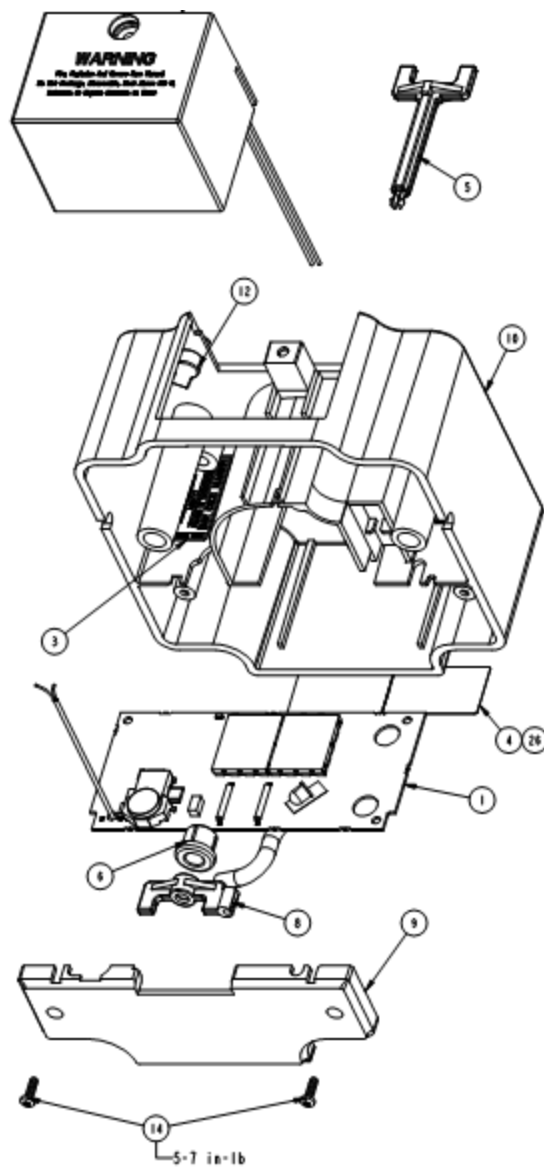
## Sensus Non-Disclosure Memorandum

### Appendix 1



## Sensus Non-Disclosure Memorandum

### Appendix 2

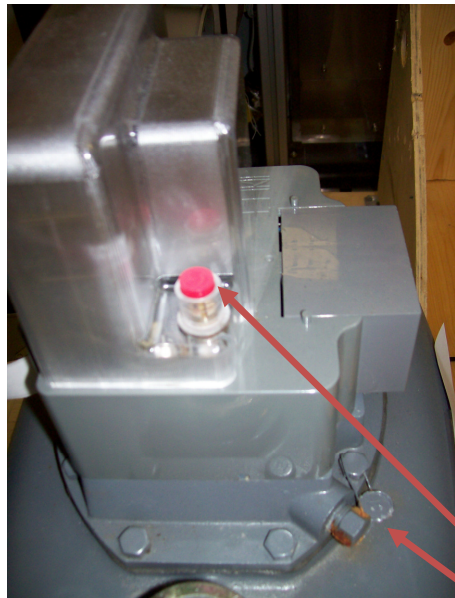


## Sensus Non-Disclosure Memorandum

### Appendix 3



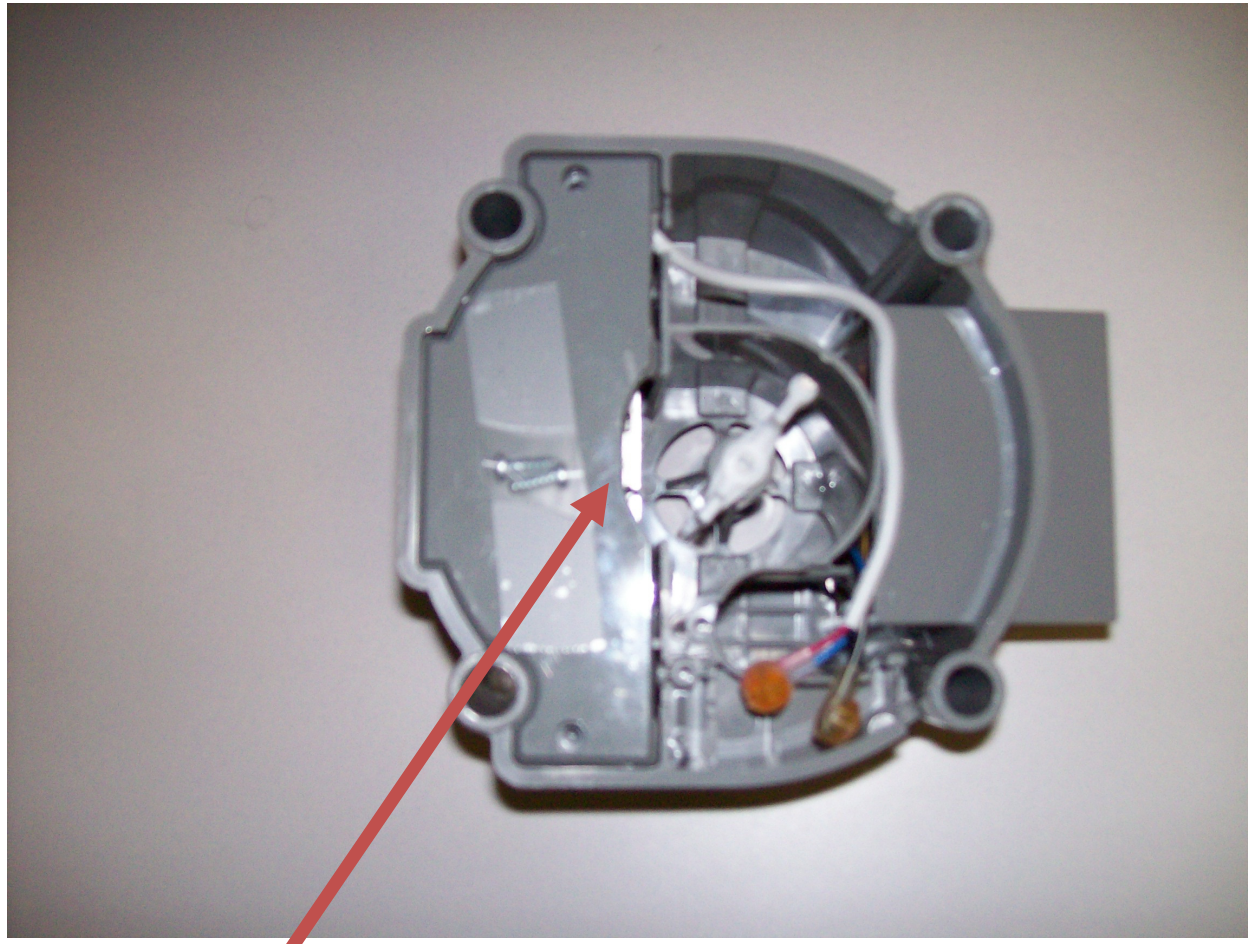
Sensus Modular radio embedded within layers of plastic and securing hardware



Example of “rock seal” and wire/crimp seal

## **Sensus Non-Disclosure Memorandum**

### **Appendix 3**



Sensus modular radio