



SS76-TX Gas Detector Transmitter **Wireless**



FEATURES

- IoT compatible (Internet of Things)
- Monitor your Gas Detectors anywhere
- Self Healing Mesh Network or Point to Point configuration

Third Party electronics can be configured in different enclosure with full Ex approval.

TECHNICAL SPECIFICATION

- See SS76-TX for specification of Gas Detector Transmitter
- See SS76-TX – F Series for specification of Gas Sensor Heads
- Individual Radio Boards are located in each gas detector
- Radio Boards are connected to approved antenna via approved isolator
- Radio Boards communicate with one another and transmit data to Wireless Site Controller
- Wireless Site Controller sends data collected from Radio Boards to the Internet via Wi-Fi or Ethernet.
- Each detector becomes part of a self healing mesh network. When a failed Module is detected, messages will automatically be re-routed for continuous, uninterrupted system monitoring.
- Uses SNAP operating system and IEEE 802.15.4 wireless interface. RF data rate up to 2 Mbps in 2.4 GHz band.

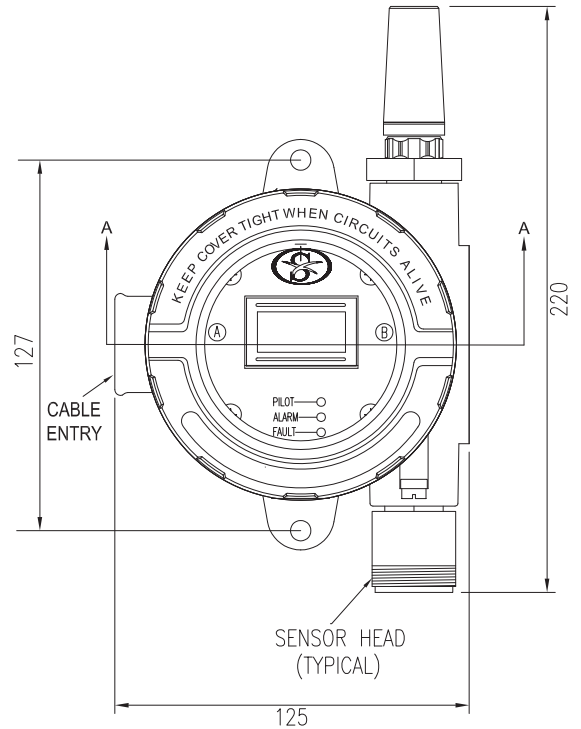
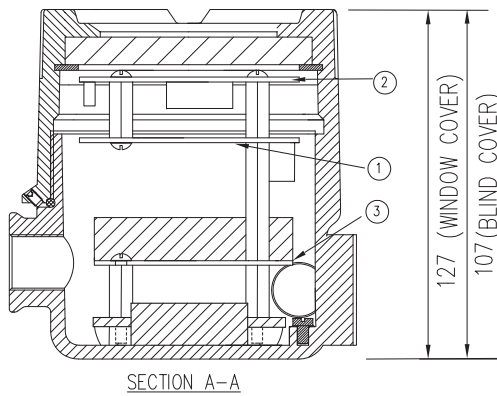


SEAGULL SAFETY

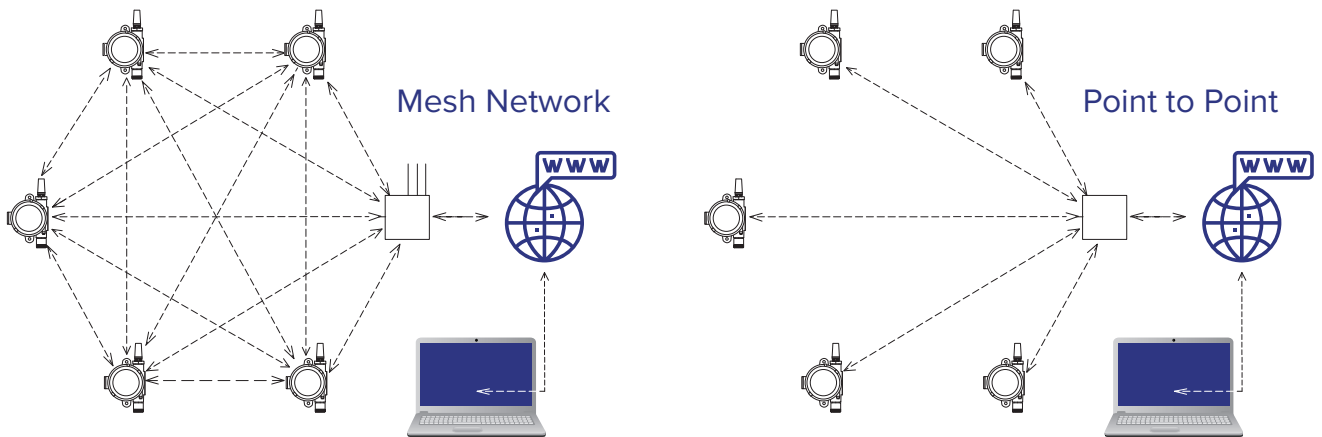
SS76-TX Gas Detector Transmitter **Wireless**

TABLE OF ITEMS

- ① Transmitter Board
- ② Display Board
- ③ Radio Board



GAS DETECTOR WIRELESS NETWORK



ISO 9001:2015 CERT NO.: 621945

Seagull Safety Ltd
 45 Chestnut Avenue,
 Wokingham RG41 3HW
 Berkshire, England
 Tel: (44) 1753 474 112
 Fax: (44) 118 977 5261

Seagull Safety (Singapore) Pte Ltd
 1 Genting Link,
 #07-06 Perfect One
 Singapore 349518
 Tel: (65) 6747 9646
 Fax: (65) 6744 4028

Email: info@seagullssafety.com

www.seagullssafety.com