

## Product code **LFSFRBMS**

This document covers heaters with very low airflow or low air pressure, below 20Pas. The add-on board also has the optional remote fault signal facility. This gives a signal if airflow fails or overheat cut-out trips. The sensor will need fitting into the ductwork after the heater and making sure you have the airflow direction correct for the sensor to operate. The sensor has an airflow direction on the fitting flange. The airflow switch that came with the unit will need to be unwired from the FAN PRS on the AAH unit terminals. The LFSFRBMS board FAN PRS terminal will just link to the FAN PRS on the AAH unit as the drawing shows. This sensor is available on-line on the accessories page at the top of the page. It just plugs into the board along with the nylon pins provided. We can refund the cost of the AFS.

