

ROOSTER[™] *Airflow Alarm Series*

LED Status Definitions:

- Flashing Green – Safe and operating within calibrated air velocity range.
- Flashing Red – With audible Alarm during unsafe airflow condition, press MUTE to silence the Alarm.
- Solid Yellow – With audible Alarm during System or sensor failure – power cycle unit and begin to troubleshoot.

Calibration Process:

- ☛ Method “A”: Assert known good flow, and press calibration button for 3 seconds using a paperclip or pin.
- ☛ Method “B”: Assert desired trip point flow velocity, and press calibration button for 3 seconds using a paperclip or pin.
 - Flashing Red – During the 24 second calibration routine.
 - Flashing Green – With audible chirp signals successful calibration.
 - Flashing Yellow – Unsuccessful calibration due to air turbulence.

Night Setback: (Feature available on Rooster Airflow Alarm NSB)

- Flashing Yellow – If NSB command asserted, Yellow LED will flash, with no tone.