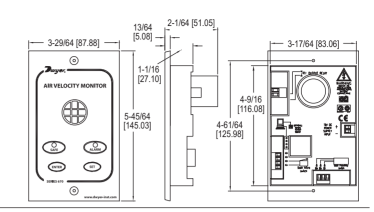
### **Dwyer** MODEL 670 **FUME HOOD MONITOR** Ensures Proper Fume Hood Performance





The **Model 670 Fume Hood Monitor** continuously senses air flow through the face of the fume hood, ensuring safe levels of fresh air are exhausting. The 670 provides a highly accurate hot wire sensor to detect very low flows common on fume hoods. The Model 670 comes with everything required to quickly install the unit including a mounting bracket, 24" of tubing for connecting to the inside of the hood wall and a 120 Volt AC power adapter.

### FEATURES/BENEFITS

- · Flexible surface or flush mounting
- · LED safe and alarm status indicators
- Audible alarm
- Sash alarm input
- Night time set-back

#### APPLICATIONS

· Fume hood ventilation monitoring

# MODEL CHART Model Description 670 Fume hood monitor

Fume Hood Monitors/ Air Flow Switches

AIR OUALITY

### SPECIFICATIONS

Service: Fume hood face velocity air flow. Alarm Range: 30-400 FPM (0.15-2.0 m/s) Alarm Indication: Red LED and audible alarm. Low Air Velocity Alarm Delay: Fixed 5 s. Visual LED Display: Red: Alarm; Green: Normal. Horn Silence: Yes-temporary and permanent. Accuracy: Face velocity ±10%. Temperature Limits: Operating temperature: 55 to 86°F (13 to 30°C); Storage temperature: -40 to 150°F (-40 to 65°C). Power Requirement: 15 VDC 500 mA; 120 VAC, 60 Hz power transformer included. Relay Output Low Air Flow Alarm: 5 A @ 250 VAC. Relay Input For Night Setback: 2 wire rated for 24 VDC usage. Sash High Indication: Using a two wire micro switch or 3 wire proximity switch input, rated for 24 VDC usage. Mounting: Semi flush, flush or surface mounted when using included bracket. Weight: 5.0 oz (141 g).





## information@itm.com