

Model 9001 emergency alarm and light system features an amber flashing light and 90 db at 10 feet, buzzer that is operated by flow switch. Unit is activated when the emergency shower or eyewash is in operation. System can be mounted to pipe or wall with optional wall bracket that is provided. Unit is recommended to be installed where a shower or eyewash is installed in a remote or noisy location where user is unable to summon help. Lockable silencing switch ideal for testing unit. Voltage: 120 VAC, 50 or 60 cycles. Supply: 1-1/4" IPS. This alarm does not contain multiple sets of contacts for remote activation alarm sites.

Light and flow switch are UL Listed and CSA approved.

Components:

Alarm: Part Number 0000091330 hermetically sealed piezo alarm, 120 volt, 120 beeps per minute, rated 90 db at 10 feet, 50 mA/120 VAC.

Alarm Flow Switch: Model SP154 flow switch. 125/250 V, 5 amp single pole, double throw for alarm system. 1-1/4" FIPS.

Light: Part Number 0003225300 weatherproof amber light; flashes when triggered. Rated 40 Watts 120 VAC.

9001



Options/Accessories: (Additional costs may apply)

Alarm: Model 9001.5 120 VAC emergency alarm and light system. Buzzer and flashing light are activated by flow switch when emergency shower or eyewash is in use.

Alarm: Model 9001.220V 220 VAC emergency alarm and light system. Buzzer and flashing light are activated by flow switch when emergency shower or eyewash is in use.

Alarm: Model 9001EXP 120 VAC explosion-proof Class 1, Division 2, Groups B, C, and D emergency alarm system. Buzzer and flashing light are activated by flow switch when emergency shower or eyewash is in use.

Alarm: Model 9001DPDT 120 VAC emergency alarm and light system. Buzzer and flashing light are activated by flow switch when emergency shower or eyewash is in use. Extra set of electrical contacts for remote alarm hookup.

DISCLAIMER: Continued product improvements make specifications subject to change without notice. Check www.hawsco.com for the latest product information and updates.