

DRY SYSTEM: In the event of a false fire sprinkler system activation:

- 1. Confirm that fire is not the cause of system activation.
- 2. Locate and close the main control valve for the activated fire sprinkler system.
- 3. Locate and open the main drain valve for the activated fire sprinkler system.
- 4. Locate and turn off the air compressor via valve in air line or electrical switch.
- 5. Locate water gauge on fire sprinkler system. When gauge reads zero, audible fire alarms will reset. Supervisory signal will likely remain indicating closed control valve.
- 6. Begin fire watch procedures for all areas no longer protected by deactivated fire sprinkler system.
- 7. Contact SafeCare and technician will be dispatched to resolve all issues and reset system(s).

If unfamiliar with the components of your fire sprinkler system, contact SafeCare and a representative will gladly make a visit to provide instructions specific to your system(s).

WET SYSTEM: In the event of a false fire sprinkler system activation:

- 1. Confirm that fire is not the cause of system activation.
- 2. Locate and close the main control valve for the activated fire sprinkler system.
- 3. Locate and open the main drain valve for the activated fire sprinkler system.
- 4. Locate water gauge on fire sprinkler system. When gauge reads zero, audible fire alarms will reset. Supervisory signal will likely remain indicating closed control valve.
- 5. Begin fire watch procedures for all areas no longer protected by deactivated fire sprinkler system.
- 6. Contact SafeCare and technician will be dispatched to resolve all issues and reset system(s).

If unfamiliar with the components of your fire sprinkler system, contact SafeCare and a representative will gladly make a visit to provide instructions specific to your system(s).