

Top 5 Reasons to install pressure safety on your HVAC

1. Units Are Commonly Headered

Headered units require complex custom logic which introduces human errors.



2. HVAC Didn't Come With Controls

Not all controls contractors and facility operators are created equal.



3. Protect Your Investment

Even the best control system can be circumvented by inexperienced users.

4. The Project Requires Pressure Safeties

These requirements can be very simple (pressure switch wired to a VFD) or very complicated (multiple pressure switches, BMS reset, etc.).

5. BMS Takes Control of the Dampers

Want the BMS to determine economizer operation? If you do, the BMS can close a damper while the unit controlled fan is still in operation.



Prevent damage to your HVAC with the PSR-124 or PSR-248!!

Learn More



Devices that Simplify