# 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 (presure 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: