



PENN

System 550 Easy remote monitoring with Controls System Cloud



Facilitates communications
between contractor and
end user



Remote alarms
for proactive
troubleshooting

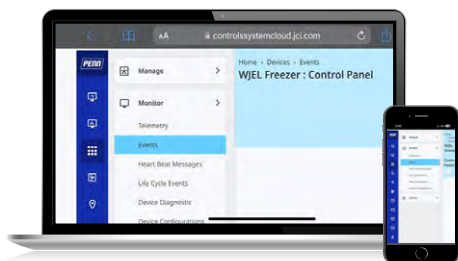


Better control
with remote
functionality

System 550 is a user-friendly modular electronic temperature, humidity and pressure control solution with integrated A2L refrigerant leak detection and mitigation. Optional cloud-based remote monitoring is available on every System 550 control module.

Help customers protect their business

Offer your customers a simple solution to their commercial refrigeration and HVACR needs with easy-to-use remote monitoring. System 550 gives you the edge over the competition by protecting your customers from downtime and product loss.



Facilitates communications between contractor and end user

- Alerts through text or email for proactive service in critical situations
- Stronger customer relationships and end user peace of mind
- Added value for contractor's maintenance agreements
- Maximize equipment uptime
- Reduce costly product loss



Remote alarms

- Proactive system troubleshooting
- Alarms pinpoint specific system issues so technicians arrive prepared

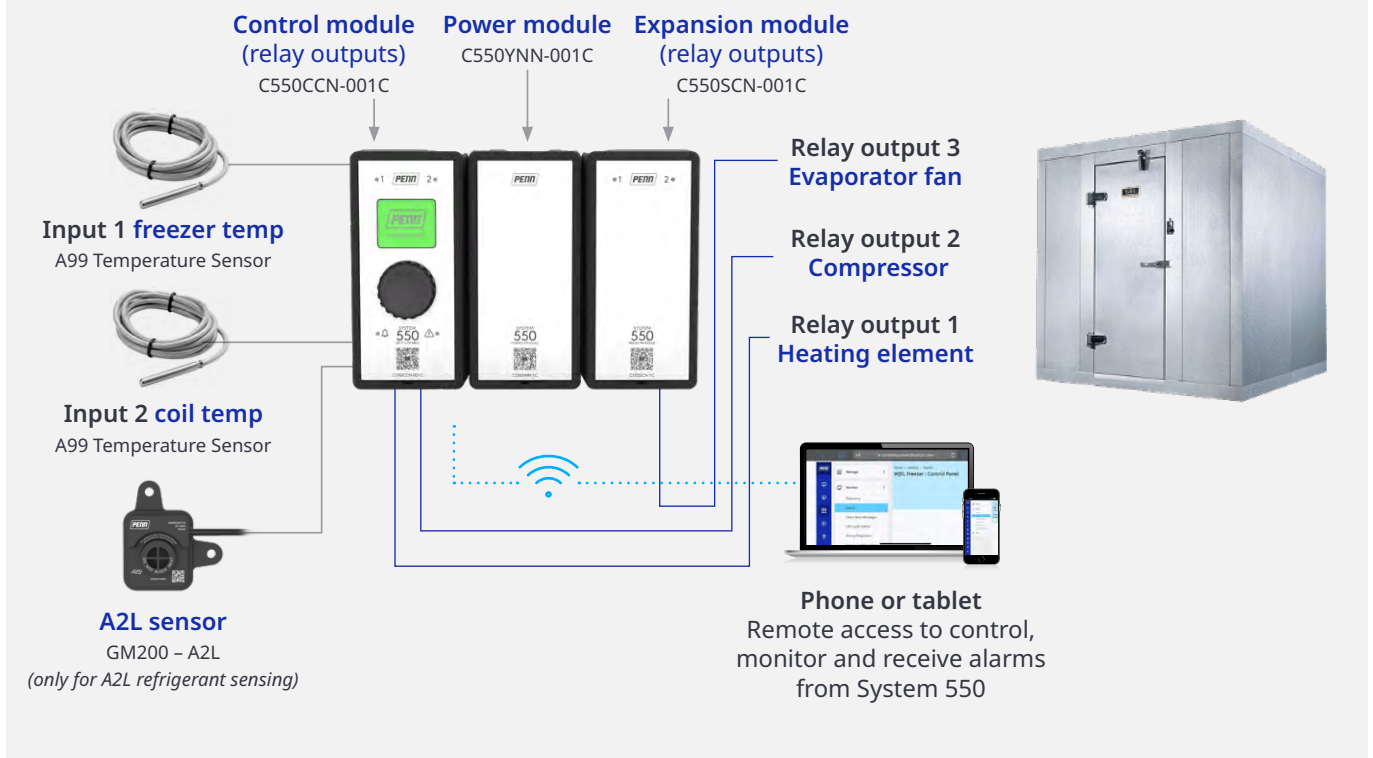


Better control






- Remote application modifications, such as setpoint values
- Remote defrost capability

Simple, but impactful: add value to your business with remote monitoring

Controls System Cloud for System 550 – give your customers peace of mind



Post-installation monitoring cycle

-  Differentiate your business from the competition
-  Stay connected 24/7 to build stronger customer relationships
-  Improve customer confidence with proactive HVACR equipment monitoring and preventive maintenance
-  Increase your profits
-  Become the go-to source for upgrades, repairs and future sales opportunities



Visit johnsoncontrols.com or follow us @johnsoncontrols

© 2025 Johnson Controls. All rights reserved.
CNT2502002

