

WTL Series

Pneumatic to DDC Thermostats

Complete Building Solution

Full Wi-Fi energy management building system

- Reduce energy usage up to 30%
- Rapid payback within 3-years
- Recommended by US Dept of Energy—Utility rebates available

Total visibility of building pneumatic infrastructure

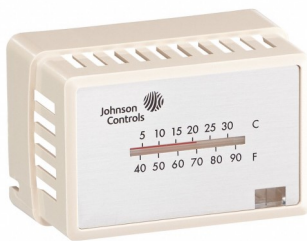
- Remote health check monitoring, alarming, and control
 - Control up to 125 thermostats
- BACnet integration with 3rd party BAS

Provide tenant satisfaction

- Less fluctuation—minimize extreme hot and cold swings
 - Modernize aesthetics
 - Retain and gain tenants

Low installation and maintenance cost

- Unintrusive conversion to digital system
- Minimal disruption to tenants—20 minute upgrade
 - Automatic thermostat self-calibration



Economically Bring Your Building to Fully Digital



WTL Series SKUs

| SKU | Description |
|------------|--|
| WTL-PD1-00 | Wireless, pneumatic, direct-acting 2-pipe thermostat for terminal unit with one actuator. Single setpoint temp control for cooling-only and heating-only applications |
| WTL-PR1-00 | Wireless, pneumatic, reverse-acting 2-pipe thermostat for terminal unit with one actuator. Single setpoint temp control for cooling-only and heating-only applications |
| WTL-PD2-00 | Wireless, pneumatic, direct-acting deadband thermostat for terminal unit with two actuators. Provides separate setpoints for cooling and heating with adjustable deadband |
| WTL-PR2-00 | Wireless, pneumatic, reverse-acting deadband thermostat for terminal unit with two actuators. Provides separate setpoints for cooling and heating with adjustable deadband |
| WTL-WRG-00 | Wireless LoRa gateway (communication hub) |
| WTL-GBC-00 | WTL control server. For BACnet/IP interface, web application user interface, history, and trending logs |
| WTL-SK-00 | WTL survey kit. For larger, multi-story buildings to determine wireless signal strength |