*Z8 Wireless Internet Enabled Zone Controller*

**MESH WIRELESS NETWORK**
The Z8 communicates wirelessly with a GW400 to reach the Internet. It also communicates wirelessly with each zone thermostat (TS200, TS250, TS200H, TS250H).

**FAULT ALARMING**
Built-in system and space analytics with automated email or text message alerts when a fault is detected.

**WEB APP**
Virtual and central management of Z8 and thermostats available on all smart phones, tablets, and/or PCs. Directly manage zones though a web browser. Designed for intuitive control over multiple thermostats.

**HISTORICAL TREND DATA**
Online viewable historical data on space temperature, set points, HVAC demand, and HVAC operations.

**INTELLIGENT CONTROL**
The Z8 delivers built-in static pressure management (bypass or VFD), HVAC unit control of up to three stages heat and three stages cool, economizer control, demand ventilation, and supply/return/outside air management. Using intelligent algorithms, each Pelican zoned system learns its environment and adjusts operations to achieve the highest level of comfort with the greatest efficiency.

Pelican’s wireless zone controller is designed for VVT, VAV, Pneumatic, and Dual Duct retrofits. The Z8 is a rooftop HVAC controller with the ability to communicate with up to eight zones over Pelican’s innovative wireless mesh network. Pelican’s zone solution is pressure dependent. The Z8 has an integrated duct pressure input and provides true static pressure control, management, and safety. Built in algorithms allows for comfort, energy efficiency, and safety without any programming expense. Z8 connects wirelessly to a GW400 for full Online management and diagnostics.

**POWER**
- Hardwire 24VAC, 60Hz; 100 mA
- Voltage Range: 23 - 30VAC
- Relay Current: 1.0A running

**WIRING**
- 0-10VDC Output: A1 and A2
- 0-10VDC Input: S1 and S2
- Thermistor Input: T1, T2, T3
- Static Pressure: Low and High direct input for static probe (probe and tubing included)

**COMPATIBILITY**
- 24VAC gas, electric, or oil heating systems
- Conventional or Heat Pump Units
- Three Stages of Heat and Cool
- Dual Duct
- Max Eight Zones (Bypass Damper is NOT counted as a zone)

**TEMPERATURE DETECTION RANGE**
-20°F to 180°F

**SYSTEM PROTECTION**
- Four minute compressor short cycle protection
- Automatic High and Low Discharge Temp. Safety Reset Cycle
- Automatic High and Low Static Pressure Safety Reset Cycle
- Minimum Supply to Return Alarming
- Automatic Supply Temp. Reset
- Automatic Static Reset

**SIZE**
- Inch H 5.25“ x W 8“ x D 2“
- mm H 133 x W 203 x D 51
- Horizontal Mounting

---

Pelican Wireless Systems
2655 Collier Canyon Road
Livermore, CA 94551
(888) 512 0490
sales@pelicanwireless.com
www.pelicanwireless.com

Designed and Assembled in the USA
5 Year Limited Warranty

Pelican Wireless Systems
All Rights Reserved.