PAC-SDW01RC-1

Simple Ductless Wired Remote Controller



Job Name:

System Reference: Date:



Image: Auto Mode Cooling

- Wired connection to CN105 with new adapter
 - Use field-supplied 18-4 AWG wire on new installs *1
 - Use existing thermostat wire on swap outs
- Auto Dry function to help regulate humidity in the space *2
 - System automatically switches between Cool and Dry mode to meet the target humidity level within the allowable offsets
 - Select relative humidity level between 35% to 75%
 - Select temperature offset below set point 2° to 4°F
 - Select temperature offset above set point 2° to 10°F
- · Colored screen with adjustable brightness
- · 7-day scheduling with customizable presets
 - Residential presets: Comfort, Away, Sleep
 - Commercial presets: Morning, Midday, Evening, Night
 - Temporary or permanent schedule override (hold)
 - Holiday Override feature for planned schedule overrides
- Multiple lockout functions:
 - Child Lock: No settings can be changed
 - Comfort Lock: Only temperature can be adjusted
 - ISU Lock: Individual settings can be locked
- · Adjustable min/max set point limits for Cool, Heat, and Auto
- · Displays and records error codes with written descriptions
- Room temperature and humidity offset for unique applications
- · Proximity sensor to wake controller screen when walking by
- · Mode and Fan button for quick changes
- *1 Minimum of 4 conductors, 18-22 AWG required.
- *2 Moisture removal rates vary based on the indoor unit model and size. See the indoor unit engineering manual for details.



Image: Heat Mode

- Built-in temperature and humidity sensor
- Control one indoor unit at a time (1:1 only, no group control)
- Configure advanced indoor unit and controller settings
 - Function Codes 1-28 for advanced indoor unit settings
 - ISU options 134-200 for advanced controller settings
- · Supports both Fahrenheit and Celsius
- · Time display with a 12 or 24-hour clock
- Control all standard indoor unit functions:
 - Operation modes: Auto, Cool, Heat, Dry, Fan, Off
 - Temperature set point (dual set points for Auto)
 - Fan speed
 - Airflow direction
- · Temperature set point range limits
 - Set point ranges vary based on the indoor unit model type (see Application Note 3059 for details)
- Controller dimensions: 3-3/8" x 3-3/8" x 1" (86 x 86 x 23 mm)
- Adapter dimensions: 3" x 1-4/5" x 5/8" (74 x 46 x 16 mm)
- Operating Ambient Temperature: 14° to 120° F (-10° to 49° C)
- Operating Relative Humidity: 5% to 90% (non-condensing)
- Compatible with all current indoor unit models:
- All M-Series
- All P-Series
- All CITY MULTI
- Not compatible with kumo cloud[®] Wireless Interface 2 or later

