

MODEL TYPE

DSA02NO











## TOTAL GUEST COMFORT CONTROLS

The Amana® brand DSAO2NO Wireless Thermostat Kit brings together the modern look, feel and ease of use you can expect from the Amana brand PTACs. The DSAO2NO kit includes a wireless battery-powered thermostat that will connect to the Amana J & K series PTAC with radio frequency (RF) transmissions for two-way communication between the unit and the thermostat. The kit is easy to install. Simply place your Amana J or K series PTAC into RF pairing mode and press the pair button on the back of the thermostat. With the push of a button you can connect to your PTAC and start enjoying the comfort and ease of your innovative Amana brand PTAC, wire and worry free.

## Features include:

- No add-on antenna needed with Amana J & K Series PTACs
- 2-way wireless communication between PTAC and thermostat
- Communication without a line of sight
- · One-button connection to the thermostat
- · Backlit display
- AA battery-powered (batteries included)

The DSA02NO kit is designed as a wireless thermostat, but does not support the full line of benefits available to you with the full EMS thermostat system. Additionally, by upgrading to our Eden™ EMS package you can save up to 35%\* on your PTAC energy use compared to models without the Eden™ EMS package. You can also select from the web/internet communications & monitoring options. Call your Amana brand PTAC sales representative for detailed differences from the DSA02NO non-occupancy sensing RF wireless thermostat versus the full EMS system.

\* These savings represent estimated savings over time as compared to the same PTAC model without the Eden EMS installed and were generated using general assumptions including energy loads, local weather averages and use of occupancy controls. Actual savings will vary according to actual use habits, room square footage, and how the unit is installed and maintained.



Designed and assembled in the USA for over 45 years





Indoor tangential fan for quiet operation and optimal air distribution