## EARD Fresh Air Damper



Application: Fresh Air Damper Voltage: 24V Wires to Motor: 2

Motor Timing: 30 seconds power closed/10 seconds spring return Other Motor Information: Range stops

The EARD is a round damper with a 24 Vac powered-open/springclosed motor. It is used for fresh air intake for ventilation or for combustion makeup air.

- Adjustable damper position range stops
- Single-blade damper
- Shipped as power open/spring return closed damper
- Galvanized steel
- Quiet operation
- Can be field-converted to power closed/spring return open damper
- Blade closes off tightly against gasket for minimal leakage Male (crimped) and female (un-crimped) ends to connect to
- any rigid or flex ble round duct

Product Number	Shape	Size (in.)	Motor Mount	Motor Type	Description
EARD6/U	Round	6 in. Diameter	Top; Side	Power open, spring closed, reversible	Spring Return Round Damper
EARD8/U	Round	8 in. Diameter	Top; Side	Power open, spring closed, reversible	Spring Return Round Damper

## **Digital Bath Fan Control**

Frequency: 60 Hz

Every home can benefit from proper ventilation. Honeywell's new Digital Bath Fan Control can operate a bath fan to meet ASHRAE 62.2 ventilation standards, allowing you to offer increased ventilation control that is smart, affordable and efficient.

- Installs in place of a normal switch.
- Manually turn fan on / off or program to run at certain times of day for increased energy efficiency and convenience.
- Can run in timer mode up to 60 minutes.
- Meets ASHRAE 62.2 Ventilation Standard, required or recommended in most states and provinces for new construction or whenever a permit is required.
- Easy-to-see backlit display shows current time to keep you on schedule when getting ready.

Application: Ventilation Control Electrical Ratings: 120 Vac

9m.

	Product Number	Color	
*	HVC0001/U	White	
*	HVC0002/U	Biscuit	
* TRADELINE models • SUPER TRADELINE models			

## Wireless Vent and Filter Boost Remote



The Wireless Vent and Filter Boost Remote provides one-touch control of your ventilation system from bathrooms, laundry rooms, or any location in your home or building. The remote has three buttons: 20, 40, and 60 minutes. The ventilator can be temporarily boosted for 20, 40, or 60 minutes, depending on the button pressed.

Pressing one of these buttons temporarily boosts the ventilator for either the time on the button or the current run time at the thermostat, whichever is greater. Vent boost can be cancelled from the thermostat.

		Product Number	Application	Description
I	*	HVC20A1000/U Ventilation Control		Wireless Vent and Filter Boost Remote works with RedLINK 2.0 thermostats
* TRADELINE models • SUPER TRADELINE models				