

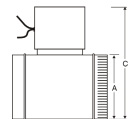
# **Motorized Dampers**

# **Application Notes**

- Normally closed dampers are standard.
- Specify normally open dampers as an option.
- 24 or 120 Volt models available.
- Both 24 Volt and 120 Volt models supplied with end switch rated for a 10 amp load. The end switch permits sequencing the operation of a remote fan after damper is opened, enabling use of remote fans to ventilate selectively (individual bathrooms, kitchen, etc.).
- Possible controls for use with zoned ventilation systems include: Manual spring-wound time delay, electronic time delay, cycle timer, programmable timers, occupancy-andhumidity-sensing switches.

ORDERING INFORMATION										
MODEL	VOLTAGE	END SWITCH	DAMPER NORMALLY CLOSED (Part Number)	DAMPER NORMALLY OPEN (Part Number)						
MD4"	24 V	Yes	#23 037NCES	#23 037 NOES						
MD4"	120 V	Yes	#23 038NCES	#23 038 NOES						
MD5"	24 V	Yes	#23 039NCES	#23 039 NOES						
MD5"	120 V	Yes	#23 043NCES	#23 043 NOES						
MD6"	24 V	Yes	#23 040NCES	#23 040 NOES						
MD6"	120 V	Yes	#23 041NCES	#23 041 NOES						
MD8"	24 V	Yes	#23 044NCES	#23 044 NOES						
MD8"	120 V	Yes	#23 045NCES	#23 045 NOES						
MD10"	24 V	Yes	#23 046NCES	#23 046 NOES						
MD10"	120 V	Yes	#23 047NCES	#23 047 NOES						
MD12"	24 V	Yes	#23 048NCES	#23 048 NOES						
MD12"	120 V	Yes	#23 049NCES	#23 049 NOES						
MD14"	24 V	Yes	#23 050NCES	#23 050 NOES						
MD14"	120 V	Yes	#23 051NCES	#23 051 NOES						

# **DIMENSIONS**



	4"	5"	6"	7"	8"	10"	12"	14"
Α	4"	5"	6"	7"	8"	10"	12"	14"
В	4"	5"	6"	7"	8"	10"	12"	14"
С	7"	8"	9"	10"	11"	13"	15"	17"
D	1.38"	1.38"	1.38"	1.88"	2.38"	3.38"	4.38"	5.5"

## 24 and 120 VAC Round Damper Wiring Instructions Important: Always wire according to local codes.

#### **Damper Wiring Identification**

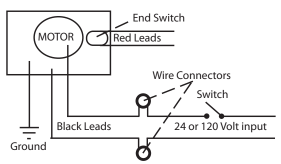
Black Leads: 24 or 120 Volt input

Green Lead: Ground

**Red** Leads: (If equipped with end switch) 24 or 120 Volt, 10 amps

#### To Remove/Install Motor Cover (120 V only)

- A. To remove cover, press in and lift up on end of motor cover with wire hole.
- B. To install motor cover, place tab on solid end of cover into small slot in motor mount. Swing cover over motor and slip second tab into larger slot.



### Flow Control Adjustment

**MINIMUM FLOW ADJUSTMENT** Minimum airflow can be set by loosening the bolt on the shaft and turning the damper from the fully closed position to leave a gap between the gasket and the damper blade. Re-tighten the bolt with the damper at the desired opening.

**MAXIMUM FLOW ADJUSTMENT** (Available only on models without end switch) Maximum airflow can be set by loosening the flow control adjustment bolt. When set, this bolt acts as a stop, limiting the opening of the damper blade. It is pre-set at the factory to open fully. To adjust, loosen the bolt lock nut, turn the adjusting bolt to the desired setting, and re-tighten the bolt lock nut. Activate the motor after each adjustment to properly reset the motor and damper blade.

For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on







