



AIRFLOW & ZONE CONTROLS

Motorized Dampers

With End Switch

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA



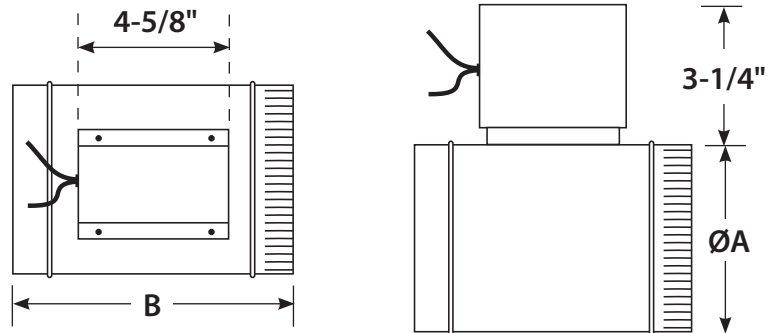
DESCRIPTION

- Normally closed and normally open models available (24 VAC or 120 VAC).
- All models include an end switch rated for a 10 Amp load.
- The end switch permits sequencing the operation of a remote fan after damper is opened, enabling the use of remote fans to selectively ventilate laundry rooms, kitchens, or individual bathrooms.
- Possible controls for use with zoned ventilation systems include: Manual spring-wound time delay, electronic time delay, cycle timer, programmable timers, occupancy-and-humidity-sensing switches.
- Motorized dampers can also be used to control the sequencing of outside fresh or make-up air in forced-air systems.
- Damper Motor carries C-UL-US Component Recognition Mark.

WARRANTY

Product guaranteed to be free of defective material or workmanship for a period of one (1) year from the date of delivery.

Dimensions



MOTORIZED DAMPER SIZE

	4"	5"	6"	8"	10"	12"	14"
ØA	4"	5"	6"	8"	10"	12"	14"
B	6"	6"	6"	8"	10"	12"	14"

MOTORIZED DAMPERS WITH END SWITCH

Part Number		Description
Normally Closed	Normally Open	
23 037NCES	23 037NOES	4" - 24 VAC
23 038NCES	23 038NOES	4" - 120 VAC
23 039NCES	23 039NOES	5" - 24 VAC
23 043NCES	23 043NOES	5" - 120 VAC
23 040NCES	23 040NOES	6" - 24 VAC
23 041NCES	23 041NOES	6" - 120 VAC
23 044NCES	23 044NOES	8" - 24 VAC
23 045NCES	23 045NOES	8" - 120 VAC
23 046NCES	23 046NOES	10" - 24 VAC
23 047NCES	23 047NOES	10" - 120 VAC
23 048NCES	23 048NOES	12" - 24 VAC
23 049NCES	23 049NOES	12" - 120 VAC
23 050NCES	23 050NOES	14" - 24 VAC
23 051NCES	23 051NOES	14" - 120 VAC

© 2015 American ALDES Ventilation Corporation. Reproduction or distribution, in whole or in part, of this document, in any form or by any means, without the express written consent of American ALDES Ventilation Corporation, is strictly prohibited. The information contained within this document is subject to change without prior written notice.