

STAR DAMPERS

A High Power Reversible Damper Actuator.

 \Rightarrow Star dampers are designed primarily for use on cool or warm air ducted systems. \Rightarrow Star actuators are compatible and interchangeable with all \Rightarrow Star series linkages, dampers and accessories.

BENEFITS & SPECIAL FEATURES

- Actuator is removable without removing or dismantling the damper housing or vane.
- Actuator is interchangeable with all ☆Star series actuators
- Actuator fits all ☆Star series dampers and may be linked to virtually any other damper.
- Motor is replaceable without removing the actuator
- Power open power close
- No current draw while stopped
- 0 90 degree travel with Autostopä feature
- Very high temperature ratings using class "E" coil motors
- Digital 3 wire control signal
- 30 second complete cycle time
- Delrin bearing for long life
- Position indicator
- Auxiliary switch available

Description

A high powered, on/off, motorized actuator used where large vane area or high pressure differential conditions exceed the specifications of the Astral actuator. Controlled by a standard three wire thermostat.

Application

The Luminal ☆Star damper is used where heavy duty on-off control is required. Applications include but are not limited to the control of duct mounted zone dampers for heating and cooling, humidity control, and industrial and process control. Other applications include fresh air inlets on fan coils, air control for burners, make-up air units and dumper dampers.

Installation Notes

Dampers may be installed without regard to direction. Damper rods may be mounted at any angle but care should be taken to avoid placement of actuator in an inaccessible location, directly above a heating duct if maximum exhaust temperature may be exceeded or where condensation or leaking water could enter the actuator. Several mounting systems and linkages are available.

Operation

The Lumina \Rightarrow Star actuator utilizes a powerful dc motor which drives a shaft in either direction . The stop is electronically controlled without using a limit switch. With this unique feature, the Lumina has the ability to detect end of travel or a malfunction and stop automatically. It is automatically self-adjusting for wear. An optional auxiliary switch at either end of the travel can trigger an external device. The actuator may be replaced or upgraded (and reused elsewhere) to another \Rightarrow Star series actuator without disabling the system.

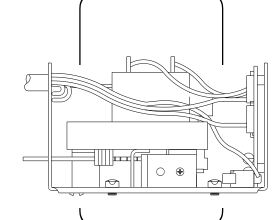
Warranty

All ☆Star dampers and actuators are warranted against defects in materials and workmanship for a period of 30 months. Some restrictions apply. See complete warranty for details.

 FLAIR INTERNATIONAL CORPORATION • 600 Old Willets Path • Hauppauge, New York 11788 • TEL: (516) 234-3600 • FAX: (516) 234-3610

 © 1993 FLAIR INTERNATIONAL CORPORATION

 FLAIR, ☆STAR, LUMINA, and Autostop are trademarks or registered trademarks of Flair International Corporation Bulletin #SL199302

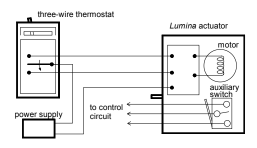


Lumina Actuator

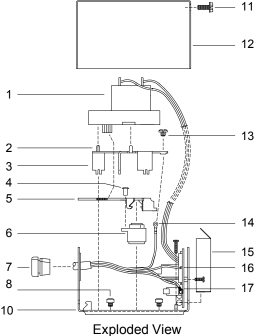


SPECIFICATIONS

POWER REQUIREMENTS MINIMUM WIRING REQUIREMENTS ACTUATOR MOTOR	
Power draw requirements	2 watts when opening or closing. No draw while at rest.
Torque (running)	62.6 in./oz. (.44 N/M) minimum at 90% of rated power at the valve stem
Timing	motor cycles in 15 seconds (0.25 min.) from end to end in either direction
Characteristics	power close, power open;
Туре	
AUXILIARY SWITCHES	snap acting micro switch, 5 amps resistive at 125/250 VAC, N/O, N/C, or N/O/C contacts.
WIRE TYPE	BX, cable, leads, plenum cable, modular plug-in cable.
WIRE LENGTH	4 - 96", 10 - 244cm.
TEMPERATURE RATINGS (ambient)	
GROSS WEIGHT (average) Individually packed, actuator only	12 ozs. (340g)
, · · · , · · · · · · · · · · · · · · ·	



Typical application wiring diagram using a standard three-wire thermostat



MATERIALS

- 1. Motor (class "E")
- 2. Motor retainer tab
- 3. Motor mounting plate (galvanized steel)
- 4. Eyelet
- 5. Sector gear/position indicator (brass)
- 6. Bushing (delrin)
- 7. Strain relief
- 8. Mounting screw
- 12. Ground screw 13. Ground lug

11. Cover (aluminum)

9. Frame (galvanized steel)

14. Insulator shield

10. Cover screw

- 15. PC board
- 16. Auxiliary switch

Items in *italic* type are optional. Other options not shown.

OPTIONS

See power, auxiliary switch, wire type and wire length in "specifications".

- Packaging: Actuators may be ordered assembled with a damper, individually packed. Actuators may also be ordered separately and bulk packed with like actuators or in mixed lots of 24.
- Deluxe: All actuators are available in a deluxe model suitable for harsh and high humidity environments. Upgrade includes: stainless steel: springs and screws, sealed auxiliary switch, and heavy duty condensate protected motor.

REFERENCE

For more information on: compatible dampers other Star damper actuators mounting and linkage accessories actuator pages (this section) other Flair products reference material weight & shipping information suggested pricing

See: damper pages actuator pages (this section) other sections appendix appendix pricing section

Flair pursues a policy of constant improvement. For this reason, all specifications are subject to change without notice.



FLAIR INTERNATIONAL CORPORATION

600 Old Willets Path • Hauppauge, New York 11788 • Tel: (516) 234-3600 • Fax: (516) 234-3610