MODEL FD-A-SL STATIC CURTAIN TYPE FIRE DAMPERS HORIZONTAL AND VERTICAL — 1¹/2 & 3 HOUR

Standard Construction:

Frame: Roll Formed Galvanized

Steel with Safety Edge.

Blades: Roll Formed Galvanized

Steel, Curtain-Type

Springs: Stainless Steel. **Fusible Link:** U.L. Listed 165°F.

1-1/2 Hr. Vertical:

Min. Size: 4"w X 4"h

(102 mm x 102 mm)

Max. Size: 120"w X 120"h

(3048 mm x 3048 mm)

1-1/2 Hr. Horizontal:

Min. Size: 4"w X 4"h

(102 mm x 102 mm)

Max. Size: 96"w X 48"h

(2438 mm x 1219 mm)

3 Hr. Vertical:

Min. Size: 4"w X 4"h

(102 mm x 102 mm)

Max. Size: 80"w X 40"h

(2032 mm x 1016 mm)

3 Hr. Horizontal:

Min. Size: 4"w X 4"h

(102 mm x 102 mm)

Max. Size: 80"w X 40"h

(2032 mm x 1016 mm)

Optional Construction:

- Factory Supplied Sleeve 18 - 16 - 14 - 10 Gauge Sleeve Length (Required)
- 3 Hour Rating
- Fuse Link 212°F

Notes: Dampers are furnished

approximately 1/4" (6.4mm) smaller

than given duct dimensions.

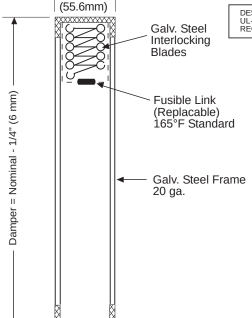
"These Dampers are UL/ULC Approved For Use in Static Systems Where The Fan Shuts Down in the Event of a Fire."

FD-VA-SL

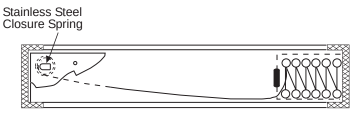


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DESIGNED AND TESTED IN ACCORDANCE WITH UL-555 AND ULC-S112. MEETS ALL NFPA-90A REQUIREMENTS FOR FIRE DAMPERS.



FD-HA-SL



Manufacturer's Recommendations

All moving parts of the damper must be inspected and cycled at intervals not greater than every six months and in accordance with the latest edition of NFPA 90A, 92A, local codes and the actuator manufacturer. In addition, fuse links shall be removed and inspected for corrosion. Dry lubricants are recommended.

Specifications are correct at time of printing. However, as part of our 'continuous improvement program,' we reserve the right to make further improvements without notice.

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Project:	Contractor:
Location:	Address:

Architect: P.O. Number:

Engineer: Date:

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