

## **SMOKE DAMPERS**



SD-333-1-PB Ultra Low Leakage (UL-555S Leakage Class 1 Classified)

#### APPLICATION

The SD-333-1-PB is designed to resist the opening of air and smoke in HVAC systems which shut down in the event of a fire. The movement of smoke through the building is controlled by Smoke damper.

## OPERATIONAL RATING

Velocity: up to 2400 fpm Pressure: up to 4 in. w.g.

Vertical and Horizontal **INSTALLATIONS:** 

8.00 MINIMUM 36.00 MAXIMUM HEIGHT

**OPERATION:** Parallel Blade



#### STANDARD CONSTRUCTION

POWER OPEN/SPRING CLOSURE

16 GAUGE GALVANIZED STEEL INTERLOCKING FRAME:

STACKED HAT SECTION CHANNEL FRAME

CONSTRUCTION

16 GAUGE GALVANIZED 3"V" FORMED **BLADES:** 

**BEARINGS:** SINTERED BRONZE, OIL IMPREGNATED **AXLES:** 1/2 SQUARE ZINC PLATED STEEL STUDS

LINKAGE: .12 X .50 ZINC PLATED STEEL CONCEALED IN THE

CHANNEL FRAME

FINISH: MILL GALVANIZED

BLADE SEALS: 60-65 DUROMETER SILICONE RUBBER WITH LAMINATED

ACRYLIC ADHESIVE PERMANENTLY BONDED TO BLADE

**EDGES** 

JAMB SEALS: CORROSION RESISTENT STAINLESS STEEL

JACKSHAFT: 1/2" DIAMETER ZINC PLATED STEEL WITH JACKSHAFT

CONNECTOR COUPLING

CAULKING: UL APPROVED SILICONE SEALANTS: DOW CORNING RTV-

732, 999A, GE-1200

## PRODUCT LABELS OF CERTIFICATION

**OPTIONAL MATERIAL:** Stainless steel construction

#### **ACTUATOR:**

Specify type: Electric or Pneumatic

Specify brand: SIEMENS, HONEYWELL, BELIMO

Specify mounting: External or internal Specify voltage: 24V, 120V, 220V

	Class 1	Class 2 & 3
Single Section		
Minimum	12"x8"	8"x8"
Maximum	36"x36"	36"x36"
Multi-Section		
Maximum	144"x72"	144"x72"







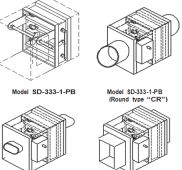
**CONFORMING TO UL-555S** 

PERFORMANCE TESTING BY: AMCA INTERNATIONAL IN ACCORDANCE TO AMCA STD 500

ACCEPTED FOR USE CITY OF NEW YORK DEPARTMENT OF BUILDING MEA 215-99-E

## **SLEEVE OPTIONS**

- Round transition (Type CR)
- Oval transition (Type CO)
- Rectangular transition (Type C)



Model SD-333-1-PB

Model SD-333-1-PB

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B1, 4/F., Luen Ming Hing Factory Building 36 Mok Cheong St., To Kwa Wan, Kowloon, H. K. Tel: 852-2760-4188 Fax: 852-2760-4177 Email: tatanlexyim@lloydasia.com

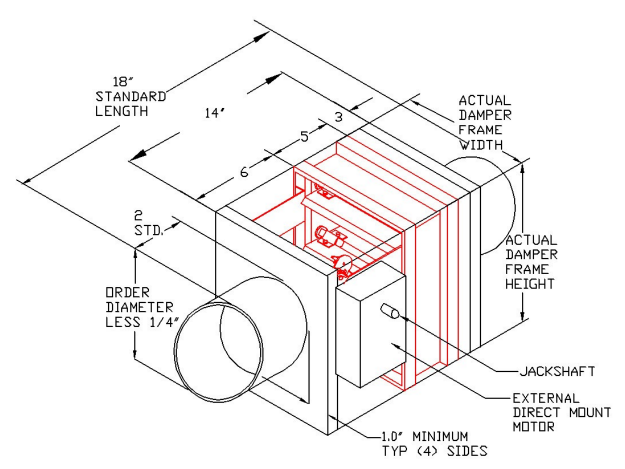




## **SLEEVES FIRE/SMOKE DAMPERS**

Model FSD-111, CFSD-222, SD-333 Standard sleeve sizes for dampers with external mounted actuators

Type CR-Round Type CO Oval Type C reduced rectangle



FSD-111-1CR round type shown

Single section size	
	Diameter
Minimum	4"
Maximum	34"

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## SLEEVES FIRE/SMOKE DAMPERS

## SLEEVE TRANSITION DIMENSIONAL INFORMATION

#### STANDARD SLEEVES

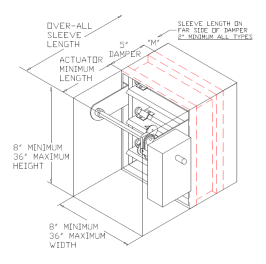
Fire smoke dampers and corridor fire smoke dampers will be supplied with factory mounted sleeve.

Type "A" sleeves for standard system ducting to the catalog dimensions unless otherwise specified.

Non-standard "A" sleeve ordering information

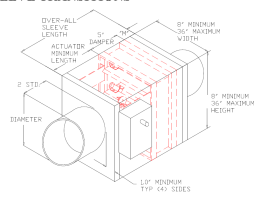
#### To determine a non-standard sleeve length

- 1. Establish damper width x height.
- 2. Determine the actuator type, model, and mounting type.
- 3. Establish the minimum actuator mounting distance from the mounting diagrams.
- 4. Determine the sleeve distance "M" opposite to the actuator side of the damper.
- Add the actuator mounting distance to the "M" distance and the 5.00" damper thickness
- 6. Integral flanges 1-1/2" wide can be provided on sleeves when specified.

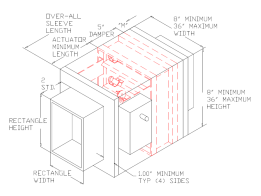


Standard sleeve Type "A"

## **SLEEVE TRANSITIONS**

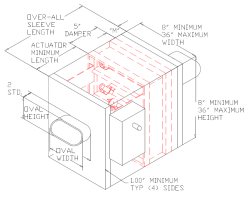


 $Type \ ``CR"- Round \\ Specify the round ducting diameter. \\ (\ The actual damper frame will be +2.00"W x +2.00H)$ 



 $Type \ \ "C"- Rectangle \\ Specify the rectangle width x rectangle height \\ ( The actual damper frame will be +2.00"W x +2.00H) \\$ 

Fire smoke dampers and corridor fire smoke dampers can be supplied with factory mounted sleeves to transition to round, square, rectangular, oval, or special system ducting.



Type "CO"- Oval
Specify the oval width x oval height
( The actual damper frame will be +2.00"W x +2.00H)

When ordering specify: W x H x L x Gauge. And distance "M" when "M" is not specified dampers will be centered in sleeve.

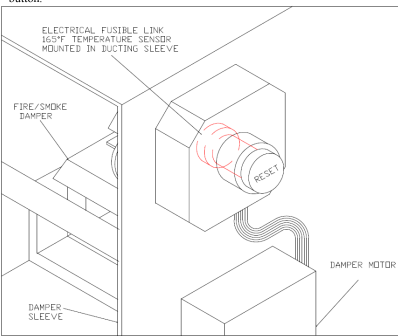


## **LLOYDSTAT**



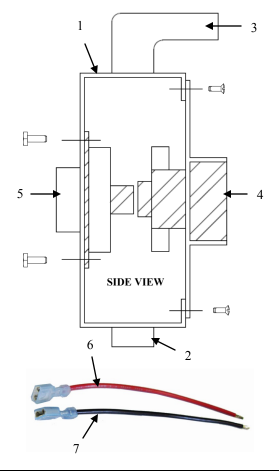
## APPLICATION

The Lloydstat is an electronic fusible link that is used in conjunction with fire/smoke dampers. When it detects temperature exceed 165°F, the damper will close and lock. Upon cessation of fire conditions the damper can be reopened by pressing the reset button.



Available combination fire/smoke dampers, smoke dampers, and corridor combination fire/smoke damper assemblies with electronic fusible link installed.

Models No: FSD-111-1-PB-LS	CFSD-222-1-PB-LS
FSD-111-2-PB-LS	CFSD-222-1-PB-LS
FSD-111-3-PB-LS	CFSD-222-1-PB-LS
SD-333-1-PB-LS	
SD-333-1-PB-LS	
SD-333-1-PB-LS	



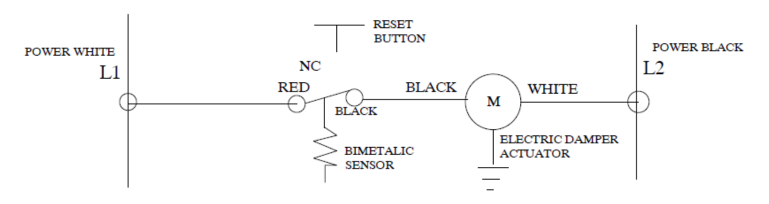
Item	QTY	DESCRIPTION
1	1	OCTAGON BOX
2	1	STRAIGHT CONNECTOR
3	1	90 DEGREE CONNECTOR
4	1	RESET BUTTON
5	1	165 D. THERMOSTAT
6	1	TERMINAL CONNECTED FEMALE WIRE (RED)
7	1	TERMINAL CONNECTED FEMALE WIRE (BLK)



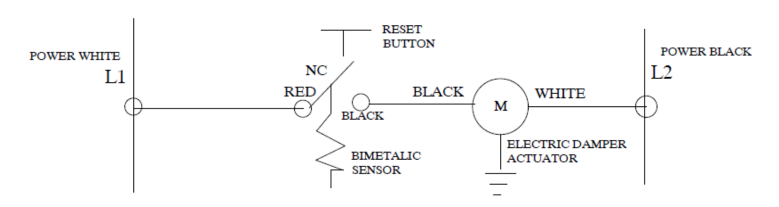
## **LLOYDSTAT**

## WIRING DIAGRAMS

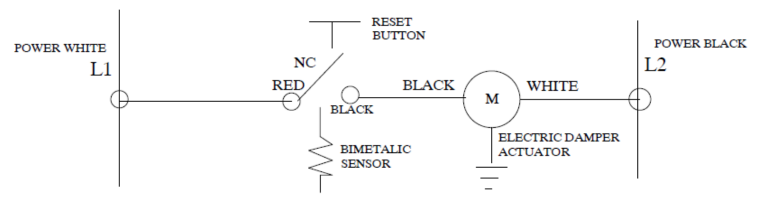
## NORMAL OPERATING CONDITION



#### HIGH TEMPERATURE CONDITION



## NORMAL TEMPERATURE PRE-MANUAL RESET CONDITION





## **ACTUATOR FOR DAMPERS**

MODELS: FSD-111 CFSD-222 SD-333

## FIGURE 1 : SELECTION SPECIFICATIONS FOR EXTERNAL DIRECT DRIVE ACTUATORS:

## **ACTUATOR MODELS:**

SIEMENS: GGD121.1U, GGD221.1U, GGD321.1U SIEMENS: GGD121.1U, GND221,1U, GND321.1U BELIMO: FSNF24, FSNF120, FSNF230

\* For more actuator specification, please refer to individual spec sheet.

1. Actuator mounting locations;

Standard is right front (Optional: Left Front)

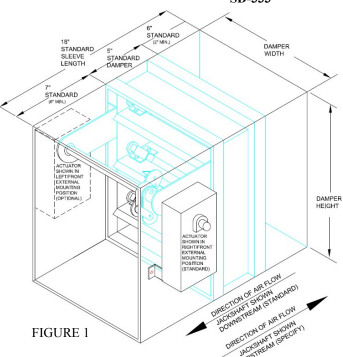
2. Sleeve lengths:

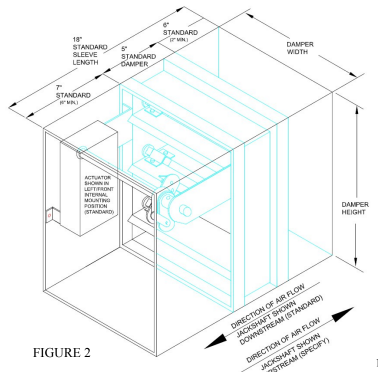
Standard is 18" shown (Optional: Specify dimension requirement above minimums)

3. Jackshaft locations:

Standard is downstream (Optional: Upstream)

4. Air flow direction: Normally jackshaft is downstream unless specified





# FIGURE 2: SELECTION SPECIFICATIONS FOR INTERNAL DIRECT DRIVE ACTUATORS:

## **ACTUATOR MODELS:**

SIEMENS: GGD121.1U, GGD221.1U, GGD321.1U SIEMENS: GGD121.1U, GND221,1U, GND321.1U BELIMO: FSNF24, FSNF120, FSNF230

\* For more actuator specification, please refer to individual spec sheet.

1. Actuator mounting locations;

Standard is left front as shown

2. Sleeve lengths:

Standard is 24" shown (Optional: Specify dimension requirement above minimums)

3. Jackshaft locations:

Standard is downstream (Optional: Upstream)

4. Air flow direction: Normally jackshaft is downstream unless specified

NOTE:

CONSULT THE FACTORY FOR MINIMUM DAMPER SIZES.

231 Commerce Dr. Montgomeryville, PA 18936 Tel: 215-412-4445 Fax: 215-412-4409 Email: lloydind@firedamper.com 138 Industrial Loop West, Orange Park, FL 32073 Tel: 904-541-1655 Fax: 904-541-1657 Email: lloydind1@bellsouth.net B1, 4/F., Luen Ming Hing Factory Building 36 Mok Cheong St., To Kwa Wan, Kowloon, H. K. Tel: 852-2760-4188 Fax: 852-2760-4177 Email: tatanlexyim@lloydasia.com





## **ACTUATOR FOR DAMPERS**

MODELS: FSD-111 CFSD-222 SD-333

## <u>FIGURE 3 : SELECTION SPECIFICATIONS FOR</u> <u>EXTERNAL LINKAGE DRIVE</u> ACTUATORS:

## **ACTUATOR MODELS:**

## SIEMENS PNEUMATIC

For more actuator specification, please refer to individual spec sheet.

1. Actuator mounting locations;

Standard is right front (Optional: Left Front)

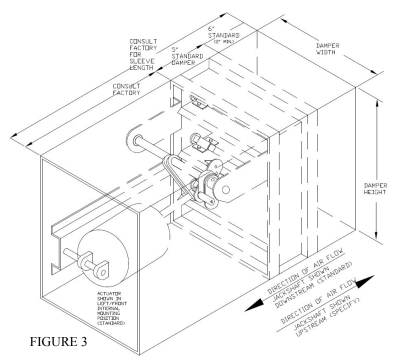
2. Sleeve lengths:

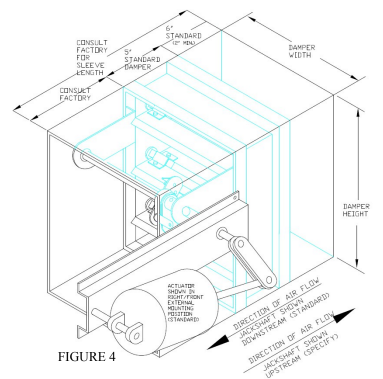
Consult factory (Optional: Specify dimension requirement above minimums)

3. Jackshaft locations:

Standard is downstream (Optional: Upstream)

4. Air flow direction: Normally jackshaft is downstream unless specified





# FIGURE 4: SELECTION SPECIFICATIONS FOR INTERNAL LINKAGE DRIVE ACTUATORS:

## **ACTUATOR MODELS:**

SIEMENS PNEUMATIC

\* For more actuator specification, please refer to individual spec sheet.

1. Actuator mounting locations;

Standard is left front as shown

2. Sleeve lengths:

Consult factory (Optional: Specify dimension requirement above minimums)

3. Jackshaft locations:

Standard is downstream (Optional: Upstream)

4. Air flow direction: Normally jackshaft is downstream unless specified

TE:

CONSULT THE FACTORY FOR MINIMUM DAMPER SIZES.

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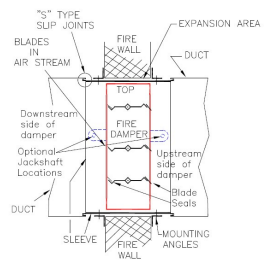


## FIRE/SMOKE DAMPER

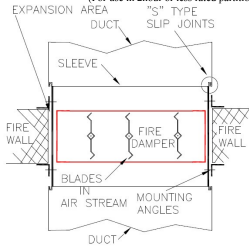
#### VERTICAL OR HORIZONTAL MOUNT 1-1/2HR RATING

(Bi-Directional)

(For use in 2hour or less rated partitions)



1-1/2 HOUR FIRE/SMOKE DAMPER



MAXIMUM DAMPER SIZES

TYPE SINGLE UNITS IN INCHES
INSTALLATION Width Height
Vertical 36 36
Horizontal 36 36
Vertical 30 48

**FUSIBLE LINKS** 

165°F is standard.

Located in pin grooves.

VERTICAL INSTALLATION

HORIZONTAL INSTALLATION

Damper shall be fastened to sleeve with No.10 or No.8 x 3/4" sheet metal screws on 6" centers (max). No further than 2" from either end. See notes 2 and 3 regarding duct connections.

Angles shall be a minimum of 1-1/2" x 1-1/2" x 1/16" and fastened to the sleeve and damper only. Must be fastened on all (4) sides with 1/4" bolts, 1/2" long welds or No.10 or No.8 sheet metal screws on 8" maximum centers. (See Note #4 for expansion clearance and overlap.) Angles shall not be fastened to each other at the corners or fastened to the fire wall.

Angles may be reversed when diffusers or grills require flush mounting.

Installation per NFPA90A, UL555 and SMACNA Fire Smoke and Radiation Installation Guide.

#### FASTENERS MUST BE PLACED WHERE THEY DO NOT INTERFERE WITH DAMPER OPERATION

#### Notes:

- 1. Sleeves shall be of the same gauge or heavier then the duct to which it is attached. Gauges shall conform to SMACNA or ASHRAE standards.
- 2. When the follow sleeve connections are used, the minimum gauge of the sleeve shall be 16Ga on dampers not exceeding 36"W x 24"H and 14Ga on larger dampers.
  - a. Angle reinforced standing seam.
- b. Angle reinforced pocket lock.

c. Companion angles.

- d. Metal fasteners approximately 16" on centers.
- 3. The following breakaway sleeve connections may be used on all systems:
- c. Bar Slip
- d. Standing "S" Slip

- a. Plain "S" Slip b. Hemmed "S" Slip
- e. Reinforced Bar Slip
- f. Angle Slip
- g. Inside Slip Joint
- h. Double "S" Slip
- 4. Clearance for expansion of 1/8" per foot of sleeve dimension is required. Angles should lap masonry a minimum of 1" around the entire opening.
- 5. Maximum sleeve extension from the wall or floor opening is 6" on the damper side without actuator.
- Maximum sleeve extension from the wall or floor opening is 16" on the damper side with actuator.

  6. Dampers may be installed in wall or partition (masonry, gypsum wallboard) or concrete floor.
- 7. The connection ducts shall not be continuous, but shall terminate at the sleeve or frame.
- 8. Dampers are supplied with factory mounted actuators designed to close automatically upon loss of power.
- 9. The jackshaft side of the damper may be installed either "upstream" or "downstream".
- 10. A continuous bead of Dow Corning RTV-732, Dow Corning 999A, GE-1200 Silicone Rubber Sealant (or approved equal) shall be applied between the damper and the sleeve for its entire profile on one side of the installation as a minimum.
- 11. Installed damper units require operational checks upon completion to ensure proper functioning.
- 12. An access door is a NFPA requirement for damper inspection and testing.
- 13. For use in static and dynamic systems up to the maximum rated temperature, velocity and water gauge.
- 14. Electric actuator connections shall conform to the National Electric Code.
- 15. Pneumatic actuators require metallic airline connections, and a minimum of 20PSI supply air. (Not to exceed 30PSI)
- 16. CAUTION: THE HEAVY DAMPER CLOSURE SPRING IS UNDER LOAD.

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## 3 HOUR FIRE/SMOKE DAMPER

Damper shall be fastened to sleeve with No.10 or No.8 x 3/4" sheet metal screws on 6" centers (max). No further than 2" from either end.

See notes 2 and 3 regarding duct connections.

Angles shall be a minimum of 1-1/2" x 1-1/2" x 1/16" and fastened to the sleeve and damper only. Must be fastened on all (4) sides with 1/4" bolts, 1/2" long welds or No.10 or No.8 sheet metal screws on 8" maximum centers. (See Note #4 for expansion clearance and over-

Angles shall not be fastened to each other at the corners or fastened to the fire wall. Angles may be reversed when diffusers or grills require flush mounting.

Installation per NFPA90A, UL555 and SMACNA Fire Smoke and Radiation Installation Guide

## FASTENERS MUST BE PLACED WHERE THEY DO NOT INTERFERE WITH DAMPER OPERATION

#### Notes:

- 1. Sleeves shall be 16 gauge heavier then the duct to which it is attached. Gauges shall conform to SMACNA or ASHRAE standards.
- 2. When the follow sleeve connections are used, the minimum gauge of the sleeve shall 14 gauge.
  - a. Angle reinforced standing seam.
  - b. Angle reinforced pocket lock.
  - c. Companion angles.
  - d. Metal fasteners approximately 16" on centers.
- 3. The following breakaway sleeve connections may be used on all systems:

a. Plain "S" Slip b. Hemmed "S" Slip e. Reinforced Bar Slip

c. Bar Slip

f. Angle Slip g. Inside Slip Joint

d. Standing "S" Slip

h. Double "S" Slip

- 4. Clearance for expansion of 1/8" per foot of sleeve dimension is required. Angles should lap masonry a minimum of 1" around the entire opening.
- 5. For multiple section damper assemblies larger then 72" x 72", refer to the mullion installation instruction sheet for fire dampers.
- 6. Maximum sleeve extension from the wall or floor opening is 6" on the damper side without actuator.

Maximum sleeve extension from the wall or floor opening is 16" on the damper side with actuator.

- 7. Dampers may be installed in wall or partition (masonry, gypsum wallboard) or concrete floor
- 8. The connection ducts shall not be continuous, but shall terminate at the sleeve or frame.
- 9. Dampers are supplied with factory mounted actuators designed to close automatically upon loss of power.
- 10. The jackshaft side of the damper may be installed either "upstream" or "downstream".
- 11. A continuous bead of Dow Corning RTV-732, Dow Corning 999A, GE-1200 Silicone Rubber Sealant (or approved equal) shall be applied between the damper and the sleeve for its entire profile on one side of the installation as a minimum.
- 12. Installed damper units require operational checks upon completion to ensure proper func-
- 13. An access door is a NFPA requirement for damper inspection and testing.
- 14. For use in static and dynamic systems up to the maximum rated temperature, velocity and water gauge.
- 15. Electric actuator connections shall conform to the National Electric Code.
- 16. Pneumatic actuators require metallic airline connections, and a minimum of 20PSI supply air. (Not to exceed 30PSI)
- 17. CAUTION: THE HEAVY DAMPER CLOSURE SPRING IS UNDER LOAD.

## MULTIPLE SECTION DAMPER VERTICAL MOUNT 3HR RATING

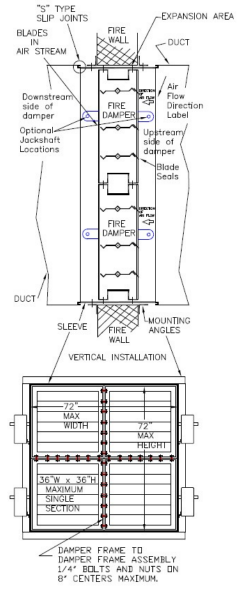
(For use in 4 Hour or less rated partitions)

MAXIMUM MULTIPLE SECTION		
SINGLE UNITS IN INCHES		
Width	Height	
72	72	

**FUSIBLE LINKS** Temperature rating is not to exceed 250°F. 165°F is standard. Located in pin grooves.

MAXIMUM SINGLE SECTION (MODEL:FSDL-111)		
SINGLE UNITS IN INCHES		
Width	Height	
36	36	
30	48	
MITTER		

\*Each single section damper shall be supplied with an independent motor operator.





## MULTIPLE SECTION DAMPER VERTICAL MOUNT 1-1/2HR RATING

## **FIRE/SMOKE DAMPER**

Damper shall be fastened to sleeve with No.10 or No.8 x 3/4" sheet metal screws on 6" centers (max). No further than 2" from either end.

See notes 2 and 3 regarding duct connections.

Angles shall be a minimum of 1-1/2" x 1-1/2" x 1/16" and fastened to the sleeve and damper only. Must be fastened on all (4) sides with 1/4" bolts, 1/2" long welds or No.10 or No.8 sheet metal screws on 8" maximum centers. (See Note #4 for expansion clearance and overlap.)

Angles shall not be fastened to each other at the corners or fastened to the fire wall.

Angles may be reversed when diffusers or grills require flush mounting.

Installation per NFPA90A, UL555 and SMACNA Fire Smoke and Radiation Installation Guide

## FASTENERS MUST BE PLACED WHERE THEY DO NOT INTERFERE WITH DAMPER OPERATION

#### Notes:

- 1. Sleeves shall be 16 gauge heavier then the duct to which it is attached. Gauges shall conform to SMACNA or ASHRAE standards.
- 2. When the follow sleeve connections are used, the minimum gauge of the sleeve shall 14 gauge.
  - a. Angle reinforced standing seam.
  - b. Angle reinforced pocket lock.
  - c. Companion angles.
  - d. Metal fasteners approximately 16" on centers.
- 3. The following breakaway sleeve connections may be used on all systems:

a. Plain "S" Slip

e. Reinforced Bar Slip

b. Hemmed "S<sup>\*</sup> Slip

f. Angle Slip

c. Bar Slip d. Standing "S" Slip g. Inside Slip Joint h. Double "S" Slip

- 4. Clearance for expansion of 1/8" per foot of sleeve dimension is required. Angles should lap masonry a minimum of 1" around the entire opening.
- 5. For multiple section damper assemblies larger then 72" x 72", refer to the mullion installation instruction sheet for fire dampers.
- 6. Maximum sleeve extension from the wall or floor opening is 6" on the damper side without actuator.

Maximum sleeve extension from the wall or floor opening is 16" on the damper side with actuator.

- 7. Dampers may be installed in wall or partition (masonry, gypsum wallboard) or concrete floor.
- 8. The connection ducts shall not be continuous, but shall terminate at the sleeve or frame.
- 9. Dampers are supplied with factory mounted actuators designed to close automatically upon loss of power.
- 10. The jackshaft side of the damper may be installed either "upstream" or "downstream".
- 11. A continuous bead of Dow Corning RTV-732, Dow Corning 999A, GE-1200 Silicone Rubber Sealant (or approved equal) shall be applied between the damper and the sleeve for its entire profile on one side of the installation as a minimum.
- 12. Installed damper units require operational checks upon completion to ensure proper functioning.
- 13. An access door is a NFPA requirement for damper inspection and testing.
- 14. For use in static and dynamic systems up to the maximum rated temperature, velocity and water gauge.
- 15. Electric actuator connections shall conform to the National Electric Code.
- 16. Pneumatic actuators require metallic airline connections, and a minimum of 20PSI supply air. (Not to exceed 30PSI)
- 17. CAUTION: THE HEAVY DAMPER CLOSURE SPRING IS UNDER LOAD.

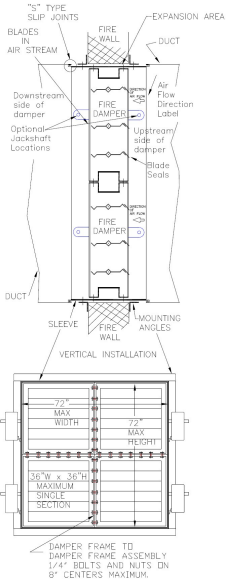
MAXIMUM MULTIPLE SECTION
SINGLE UNITS IN INCHES
Width Height
72 72

FUSIBLE LINKS
Temperature rating is not to exceed 250°F.
165°F is standard.
Located in pin grooves.

MAXIMUM SINGLE SECTION
(MODEL:FSL-111,SD-333,FD-111)

SINGLE UNITS IN INCHES
Width Height
36 36
30 48

\*Each single section damper shall be supplied with an independent motor operator.

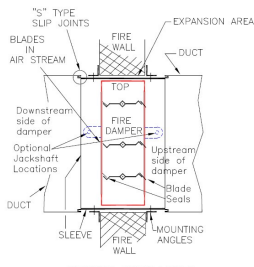


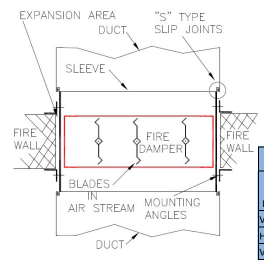
B1, 4/F., Luen Ming Hing Factory Building



## MULTIPLE SECTION DAMPER VERTICAL or HORIZONTAL MOUNT 3HR RATING

## 3HOUR FIRE/SMOKE DAMPER





**FUSIBLE LINKS** 165°F is standard. Located in pin grooves.

**MAXIMUM DAMPER SIZES** SINGLE UNITS IN INCHES **TYPE INSTALLATION** Width Height Vertical 36 36 Horizontal 36 36 30 48 Vertical

VERTICAL INSTALLATION

HORIZONTAL INSTALLATION

Damper shall be fastened to sleeve with No.10 or No.8 x 3/4" sheet metal screws on 6" centers (max). No further than 2" from either end. See notes 2 and 3 regarding duct connections.

Angles shall be a minimum of 1-1/2" x 1-1/2" x 1/16" and fastened to the sleeve and damper only. Must be fastened on all (4) sides with 1/4" bolts, 1/2" long welds or No.10 or No.8 sheet metal screws on 8" maximum centers. (See Note #4 for expansion clearance and overlap.) Angles shall not be fastened to each other at the corners or fastened to the fire wall.

Angles may be reversed when diffusers or grills require flush mounting.

Installation per NFPA90A, UL555 and SMACNA Fire Smoke and Radiation Installation Guide.

#### FASTENERS MUST BE PLACED WHERE THEY DO NOT INTERFERE WITH DAMPER OPERATION

#### Notes:

- 1. Sleeves shall be of the same gauge or heavier then the duct to which it is attached. Gauges shall conform to SMACNA or ASHRAE standards.
- 2. When the follow sleeve connections are used, the minimum gauge of the sleeve shall be 16Ga on dampers not exceeding 36"W x 24"H and 14Ga on larger dampers.
  - a. Angle reinforced standing seam.
- b. Angle reinforced pocket lock.

c. Companion angles.

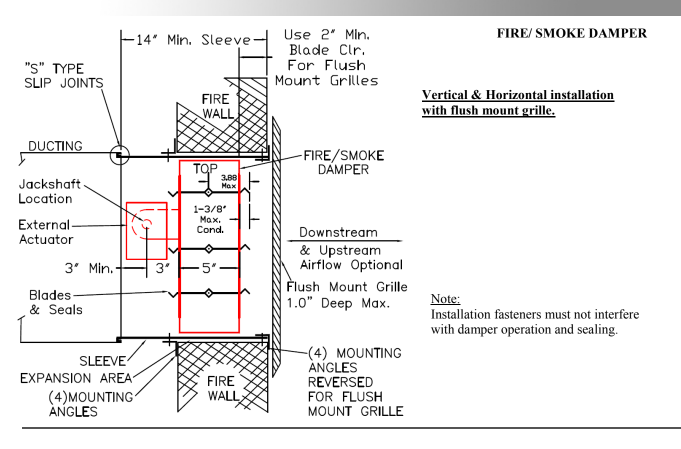
- d. Metal fasteners approximately 16" on centers.
- 3. The following breakaway sleeve connections may be used on all systems:
  - a. Plain "S" Slip
- b. Hemmed "S" Slip
- c. Bar Slip
- d. Standing "S" Slip

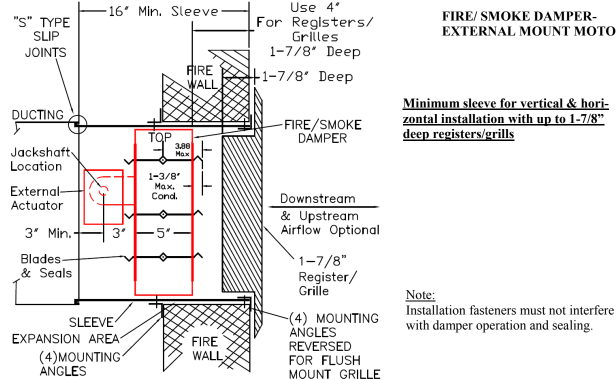
- e. Reinforced Bar Slip
- f. Angle Slip

- g. Inside Slip Joint
- h. Double "S" Slip
- 4. Clearance for expansion of 1/8" per foot of sleeve dimension is required. Angles should lap masonry a minimum of 1" around the entire opening.
- 5. Maximum sleeve extension from the wall or floor opening is 6" on the damper side without actuator. Maximum sleeve extension from the wall or floor opening is 16" on the damper side with actuator.
- 6. Dampers may be installed in wall or partition (masonry, gypsum wallboard) or concrete floor.
- 7. The connection ducts shall not be continuous, but shall terminate at the sleeve or frame.
- 8. Dampers are supplied with factory mounted actuators designed to close automatically upon loss of power.
- 9. The jackshaft side of the damper may be installed either "upstream" or "downstream".
- 10. A continuous bead of Dow Corning RTV-732, Dow Corning 999A, GE-1200 Silicone Rubber Sealant (or approved equal) shall be applied between the damper and the sleeve for its entire profile on one side of the installation as a minimum.
- 11. Installed damper units require operational checks upon completion to ensure proper functioning.
- 12. An access door is a NFPA requirement for damper inspection and testing.
- 13. For use in static and dynamic systems up to the maximum rated temperature, velocity and water gauge.
- 14. Electric actuator connections shall conform to the National Electric Code.
- 15. Pneumatic actuators require metallic airline connections, and a minimum of 20PSI supply air. (Not to exceed 30PSI)
- 16. CAUTION: THE HEAVY DAMPER CLOSURE SPRING IS UNDER LOAD.

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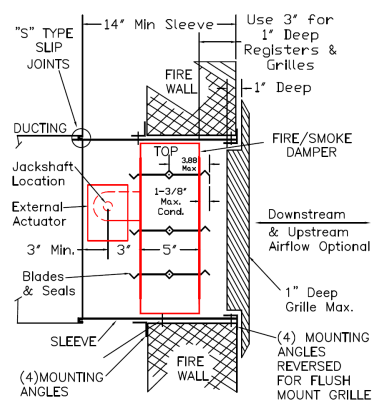


FIRE/ SMOKE DAMPER-EXTERNAL MOUNT MOTORS

Minimum sleeve for vertical & horizontal installation with up to 1-7/8"

with damper operation and sealing.



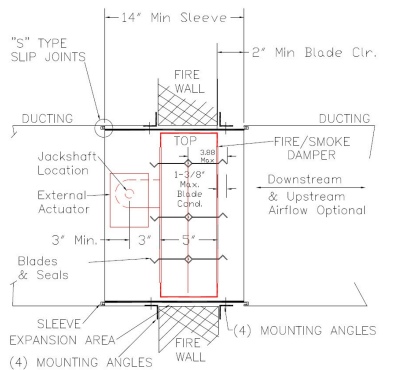


FIRE/ SMOKE DAMPER FSD-111-1-PB FSD-111-2-PB FSD-111-3-PB

Minimum sleeve for vertical & horizontal installation with up to 1' deep registers/ grilles

#### Note:

Installation fasteners must not interfere with damper operation and sealing.



## FIRE/ SMOKE DAMPER

Minimum sleeve for vertical & horizontal installation with standard ducting both sides

Note:

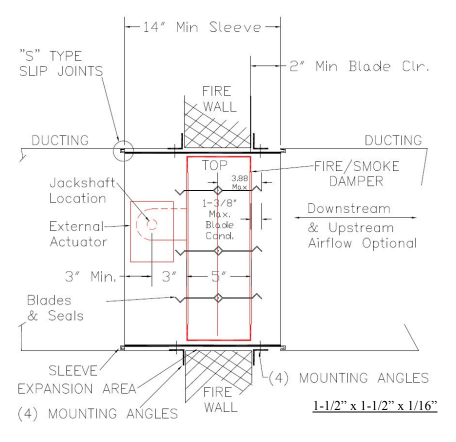
Installation fasteners must not interfere with damper operation and sealing.

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## FIRE/ SMOKE DAMPER



Minimum sleeve for vertical & horizontal installation with round ducting collars both sides

Installation fasteners must not interfere with damper operation and seal-

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