

COMBINATION FIRE/SMOKE DAMPER 1 1/2 HOUR LABEL • LEAKAGE CLASS I OR II MODELS: 1270 AND 1271 (TYPE A)

(9)

1/4"

H = NOMINAL DUCT SIZE -

ACTUATOR (LOCATION MAY VARY)

DAMPER

Q

8" (203) - 5" (127) -

External (std.)

MLS-300

MLS-400

Electric

OPTIONS:

BS

16" (406) STANDARD

ACTUATOR SELECTION:

ACTUATOR LOCATION :

NOMINAL DUCT SIZE

SLEEVE =

 \swarrow W = NOMINAL DUCT SIZE - 1/4" (6)

1 3/4" (44) MAX

LEAKAGE CLASS / ELEVATED TEMPERATURE:

@ 250°F (Standard)

@ 350°F (Optional)

Stainless steel bearings

Position indicator switch pack

Electric Fire Sensor (Re-openable control system). Includes dual heat sensors

Pneumatic

ACTUATOR FAIL POSITION: Closed.

Wall

Thickness

4 (102)

8 (203)

12 (305)

16 (406)

Specify model

Internal (in the airstream)



CCW

TO

OPEN

Minimum

Sleeve

Length

16 (406)

20 (508)

24 (610)

28 (711)

QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED DYNAMIC FIRE DAMPER 1 1/2 hr. Label (File # R9492).
- UL 555S CLASSIFIED SMOKE DAMPER (File # R9492) Leakage Class I or II at 250°F or 350°F elevated temperature.
- California State Fire Marshal: Fire Damper Listing No. 3225-0935:106.
- City of New York Board of Standards and Appeals. Cal. No. 460-88-SA.
- Meets NFPA 80, 90A, 92A, 92B, 101 and 105 as well as IBC and NBC (Canada) Building Code requirements.
- Maximum velocity 2000 fpm @ 4" w.g.

The 1270 Series dampers are ideal for applications where building codes require both a fire damper for the protection of ductwork penetrations in walls or floors that have a fire resistance rating of up to 2 hours and also require a leakage rated damper for operational smoke control in static or dynamic smoke management systems.

The 1270 Series has been especially designed and tested to offer a rugged cost effective damper well suited to the majority of commercial applications.

STANDARD SPECIFICATION:

Frame:	$5^{\rm "}$ x 7/8" x 16 ga. (127 x 22 x 1.6) galvanized steel hat channel.				
Blades:	6" (152) wide on 5 1/2" (140) centers. 16 ga. (1.6) galvanized steel vee groove or double-skin design.				
Linkage:	Concealed in frame. 12 ga. (2.7) plated steel.				
Bearings:	1/2" (13) dia. self-lubricating oilite bronze.				
Axles:	1/2" (13) dia. plated steel bolted to blades.				
Jackshaft:	1/2" (13) dia. cadmium plated steel.				
Jamb Seals:	Stainless steel.				
Blade Seals:	Silicone on vee groove blade.				
Heat Responsive Device (Controlled Closure):					
ERL (Electric Resettable Link) is standard on dampers with electric actuators					

EAL (Electric Resettable Link) is standard on dampers with electric actuators: 250°F (121°C) standard. 165°F (74°C), 212°F (100°C) and 350°F (176°C) available.

PRL (Pneumatic Replaceable Link) is standard on dampers with pneumatic actuators: 212°F (100°C) standard. 165°F (74°C) and 280°F (138°C) available.

 Minimum Size:
 Vertical or Horizontal mount: 8" x 8" (203 x 203).

 Maximum Size:
 Single Section Vertical mount: 36" x 48" (914 x 1219). Horizontal mount: 30" x 40" (762 x 1016).

 Multiple Section Assembly Vertical mount: 72" x 48" (1829 x 1219) or 36" x 96" (914 x 2438).

 Horizontal mount:
 60" x 40" (1524 x 1016) or 30" x 80" (762 x 2032).

Dampers with duct heights less than 8" (203) require a Type 'B' sleeve enclosure (Model 1272). Duct sizes less than 8" (203) in width require a Type 'C' enclosure (Model 1273).

BASE MODEL SELECTION:

B/ GE MODEL OLLEO HON.					(105°F and 050°F ar 050°F) and position
	1270	With side motor mounting plate			(165°F and 250°F or 350°F) and position indicator switch pack.
	1271 1271	Standard factory sleeve (caulked to UL requirements) 16" long x 20 ga. (406 x 1.0) (18 ga. for dampers over 84" [2134] in width). Non-standard sleeve. Specify length ga. Available up to 36" (914) dependent upon wall thickness and 10 through 20 ga. (3.5 through 1.0).		QS1 QS2 TDF1 TDF2	Quick-set retaining angle (one side) Quick-set retaining angles (two sides) Flange (one end) Flange (both ends) instructions, see IOM-1270INST.
			1.01	mstanation	
SCHEDULE TYPE:					Dimensions are in inches (mm).

 PROJECT:
 Date
 B SERIES
 SUPERSEDES
 DRAWING NO.

 CONTRACTOR:
 4 - 28 - 11
 1200
 8 - 21 - 08
 1270-1