

## **Model FD-MS**

Vertical and Horizontal (for status control or fan shut off)

## Fire Damper c/w Micro Switch

## Model

Static Fire Damper

FD-MS

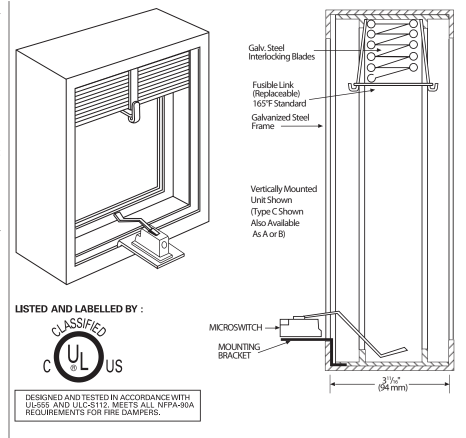
## **Features:**

- Narrow 2<sup>3</sup>/<sub>16</sub>" (56mm) or 1<sup>1</sup>/<sub>2</sub>" (38mm) frame
- · Other fusible links 212°F.
- 1¹/₂ hr. rating standard.
  3 hr. optional vertical only.
  Max. size: 48"w x 48"h (1219mm x 1219mm)

UL/ULCApproved For Use in Static Systems Where The Fan Shuts Down in the Event of a Fire.

Requirements vary for each job. Please specify type of switch required. 15 amp. single pole double throw switch shown.

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.



PROJECT:		Price*	
ENGINEER:			
CUSTOMER:		Jul / 06	
SUBMITTAL DATE:	SPEC. SYMBOL:	245000	