CULUS

Fig. 773

Surge Restrainer

Size Range: 3/4" thru 2" Swivel Ring Hanger, Figure 69

Material: Carbon steel **Finish:** Galvanized

Service: Designed to be used with Anvil Figure 69, Adjustable Swivel Ring Hanger, for bracing steel service pipe against up thrust during a seismic disturbance or sprinkler head activation.

Approvals: UL and ULC Listed (UL 203A:2009). Complies with seismic bracing requirements of NFPA-13.

Features:

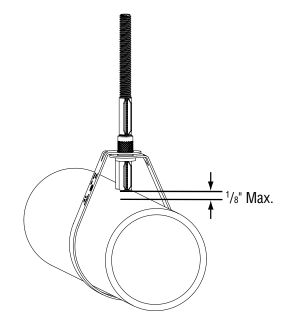
- One universal size accommodates ring hangers from 3/4" to 2".
- Quick and simple to install by just snapping the surge restrainer into a locking position onto the ring hanger.

Installation Instructions:

- 1. The threaded hanger rod must protrude a minimum of 1/2" beyond the bottom of the knurl nut.
- 2. Snap the surge restrainer onto the threaded rod above and below the knurl nut.
- 3. When in the proper locking position, the maximum gap between the surge restrainer and the steel service pipe is an 1/8".

Ordering: Specify figure number and name.

FIG. 773:			
LOADS (LBS) • WEIGHT (LBS) • DIMENSIONS (IN)			
Service Pipe Size	Rod Size	UL Max Load	Weight
3/4 thru 2	3/8	300	.08



See page 2 for notes on sway brace-seismic components concerning – installation, performance and warranty.



Seismic-5.11

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