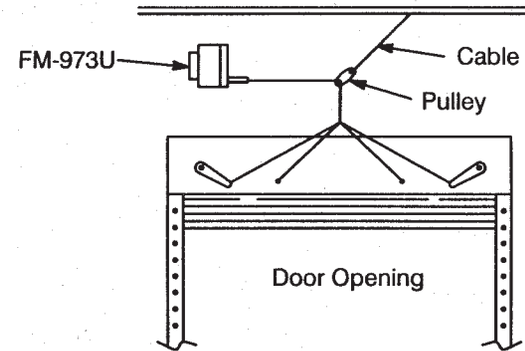


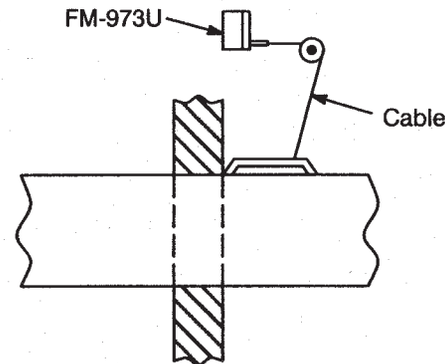
**Notes:**

1. Do not scale drawing.
2. A door closing mechanism with a minimum force of 3 lbs. pull at the FM973U release latch unit is required for positive operation of unit.
3. Anchorage to supporting wall should be capable of withstanding a 300 lb. pull.
4. Factory mutual approved for Class 1, Division 2 locations.
5. FM973U has a 75 lb. maximum holding force.
6. Power requirements: 12VDC, 24VDC, 24VAC, 120VAC:
 

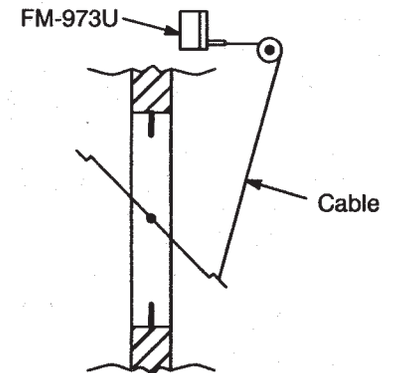
12 VDC	.08 amps
24 VDC	.08 amps
24 VAC	.150 amps
120 VAC	.150 amps
7. All mounting preparation to be done by others.
8. All dimensions given in inches.



**Figure 1.** Rolling steel fire door shown above. The FM-973U is adaptable to many other doors or shutters through the use of various linkage systems.



**Figure 2.** Hinged fire door for duct passing through opening in fire wall.



**Figure 3.** Center pivoted self-closing window.

## FM972U and FM973U Door Release Overhead/Rolling Door and Special Door Application

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