ANSUL®



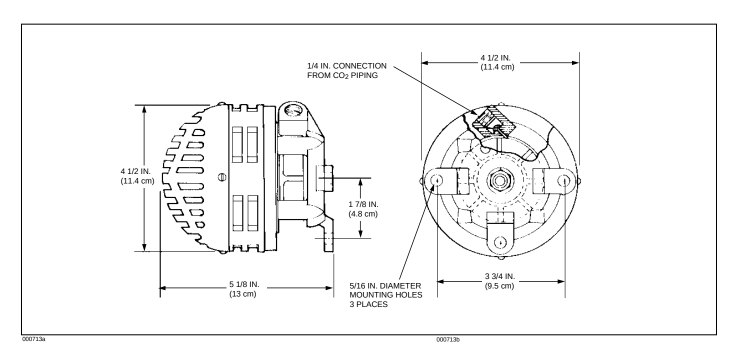
Pressure Operated Siren

Description

The pressure operated siren is used to warn personnel of a system discharge. The siren is operated with the carbon dioxide pressure from the system. The siren will operate at the start of the carbon dioxide discharge and will continue through most of the discharge time. The minimum decibel level at 10 ft. (3 m) is 90 dB with a flow rate of 11 lb./minute (5 kg/minute.) The siren is constructed of brass and finished with red, corrosion resistant paint.

Shipping Assembly Part No.	Description
43118	Pressure operated siren

Component	Material	Thread Size/Type	Approvals
Siren	Body: Brass Strainer: Monel	1/4 IN. NPT Female	U.S. Coast Guard (162.038/7/0) UL (EX-2968) FM Approved



ANSUL is a registered trademark.

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