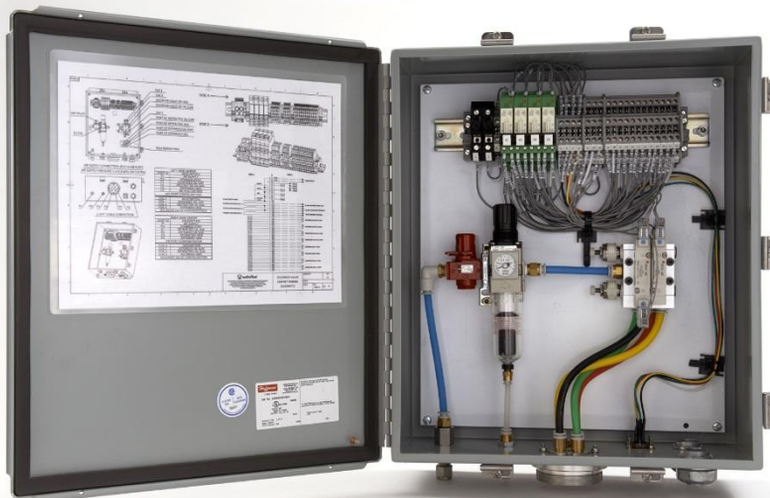


Solenoid Valve Cabinet

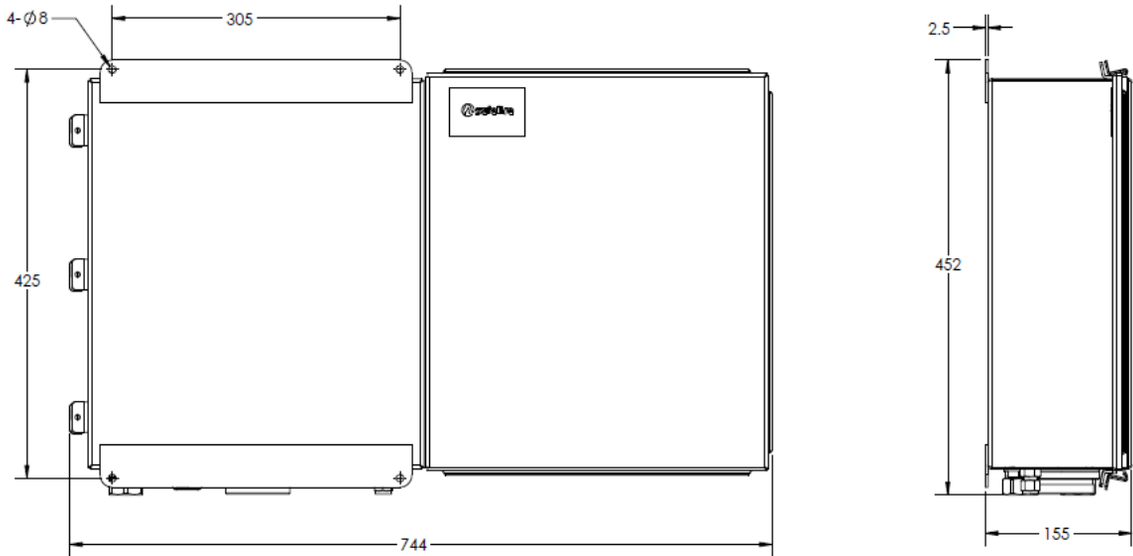
Description:

Safe-Fire's Solenoid Valve Cabinet or SVC is engineered to safely control the movement of Safe-Fire's MB-3 Oil Gun and HESI. Ensuring safe operation Safe-Fire's SVC continuously interacts with the power plants BMS system so it can extend or retract both the Oil Gun and HESI during Light Up procedures.

Its robust design not only protects the solenoid valves and the terminals that allow it to communicate with the BMS, it also extends service life making it easy to maintain and increases your ignition system's reliability.



Drawings



Specifications

Air Pressure	0.4-0.8 MPA
Ambient & Fluid Temperature	-10 to 50°C
Filtration	5µm
Input Power	220VAC, 50/60Hz
Enclosure Type	NEMA 4
Outer Dimensions	445x379x152mm (17.52x14.92x5.98in)
Power Input Entry	19.05mm (3/4in)
Airline Connection Entry	9.53mm (3/8in)
Mounting Position	Vertical