

P760 Pressure Controls

Introduction:

P760 pressure controller is a pressure protection equipment which is specially designed for refrigeration or other mechanical system with negative pressure vacuum degree control. Which can prevent the air leak into the system due to low vacuum from breakdown. It is an automatic controller, which works when receives the pressure signal. In refrigeration equipment, when the pressure of compressor is lower than the setting pressure, the pressure controller will send electricity signal to cut off the circuit to stop the compressor, so as to protect the system.



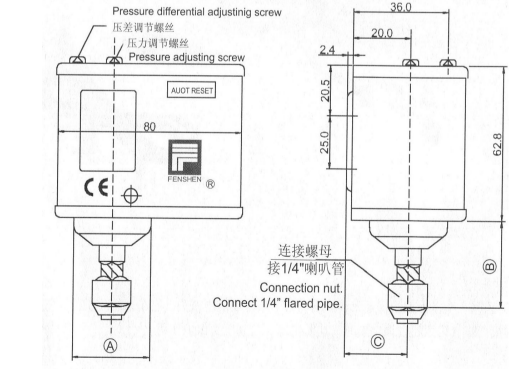
Data:

Adjust range:-1~0 bar Switch contact capacity: A.C.220V 16A 110V A.C. 24A Medium:Non-corrosive gas,water and oil Ambient temperature:-40~+65 °C Medium temperature:-40~+120°C Contact capacity:220v A.C. 16A, 110V A.C. 24A

Contact form:

Contact form and function: The switch contact form is SPDT 1--5 is normal closed

- 1-----Common point
- 1--3 ----close when the pressure rise
- 1--5 ----open when the pressure rise
- $\uparrow\,$ the arrow indicates the direction of the rising pressure



Dimension: