Technical Datasheet

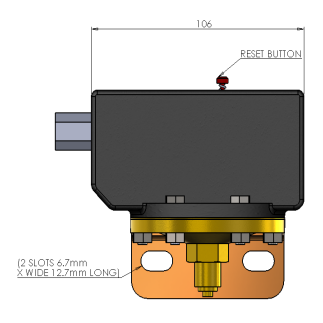
Discharge Pressure Switch NF380210A

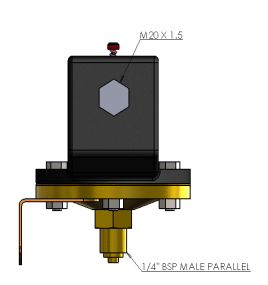


Discharge Pressure Switch • Inertech

designed for use with

FSL Inert Clean Agent Gaseous Suppression Systems





Discharge pressure switch

Use to confirm the discharge of a system. The switch is wall mounted and connected to either the 'Discharge pressure switch and pilot pressure port' on the discharge valve, the discharge manifold or discharge pipe work using the pilot hose

Specification:

Pressure connection G1/4" (1/4" BSP male parallel)

Material wetted parts Brass with beryllium copper diaphragm

Switch housing Connection M20x1.5. Ingress protected to IP65

Electrical SPDT Micro switch 10A 250V 50Hz, 1A 30V dc inductive loads
Set pressure 2 bar rising. Latching manual reset by top mounted button

Mounting bracket Included Over Load Protected 70 Bar

Discharge Pressure Switch Hose - NF380211

End fitting – Rp 1/4" Length – 560mm Minimum bend Radius

Technical Datasheet

Discharge Pressure Switch NF380210A



Installation Instructions

- All installation and maintenance should be carried out by a competent electrician with the pressure switch electrically isolated.
- Do not exceed the electrical rating given on the label.
- Check that the pressure connection correctly matches that of the pipe work.
- Before removing pressure switch from the pipe work, manifold or discharge valve ensure that there is NO pressure in the system.
- When fitting the pressure switch to the pipe work, manifold or discharge valve use the correct sealing methods.
- Ensure that the pressure switch set-point is correct before use.
- Ambient and process temperatures acting on the pressure switch should be within -10°C to +85°C.
- Line pressure must not exceed the line pressure stated on the pressure switch label.
- Press Red Reset button after use.
- If in doubt concerning the application of any pressure switch please contact our Technical Department who will advise you accordingly.

DO NOT USE

For hazardous areas. Flameproof pressure switches or intrinsically safe electrical circuits must be used.

