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To make series 1000 pressure switches more suitable for many applications there are several standard options available

## Option D - Cleaned for Oxygen Use

Pressure switches for use on oxygen have to be free from all traces of oil or grease. Diaphragm pressure switches have the diaphragm, pressure chamber and seal specially cleaned and handled during assembly and are marked with the 'Use no oil' symbol.

## Option G - Gold Plated Micro-Switches

Micro-Switches with gold plated contacts are used in low power circuits where the contact resistance of standard silver contacts is too high. For electrical loads 6 V at 0.1 Adc .

## Option H - Low leak assembly

A modified design of pressure switch is available for use on extinguishers, switchgear, transformers or other sealed pressure systems. Special machining and assembly gives freedom from leaks greater than $10^{-5} \mathrm{I} / \mathrm{sec}$ when tested on helium at 1 bar .

## Option P - With Plug \& Socket

Fitted with 4 - pin plug and socket for SPDT micro-switch version. Fitted with 7 - pin plug and socket for twin SPDT or DPDT micro-switch versions

## Option Q - Overload Protection

Pressures above the adjustable range shown in the table should not be applied to the switches. Overload will strain the Diaphragm, either causing distortion that will alter the set point of the pressure switch or reduce the diaphragm life through fatigue failure. Normally, the pressure range should be chosen to cover the highest pressures likely to develop in the system; Series 1000 switches can be constructed to accept higher pressures then the adjustable range by fully supporting the diaphragm above its normal operating deflection. Maximum temperature is $60^{\circ} \mathrm{C}$.

| Maximum Adjustable Range | Overload Pressure ALT. 1 | Overload Pressure ALT. 2 |
| :---: | :---: | :---: |
| 400 mbar | 7 bar | - |
| 1 bar | 28 bar | - |
| 2 bar to 42 bar | 70 bar | 200 bar |

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## Option R \& RF - Manual Reset

On some applications, for safety reasons, a manual reset is required e.g. after changing the filter element of for alarm purposes.
$R=$ Manual reset above the set point
RF = Manual reset below the set point

## Option V - Adjustable Hysteresis (Reset Differential)

This option enables the hysteresis to be increased and can be varied between approximately 5\% and 95\% of the adjustable pressure range

## Option X

In some applications a higher electrical rating is required, this option is fitted with a micro-switch rated 15 Amps at 250 V 50 Hz .

