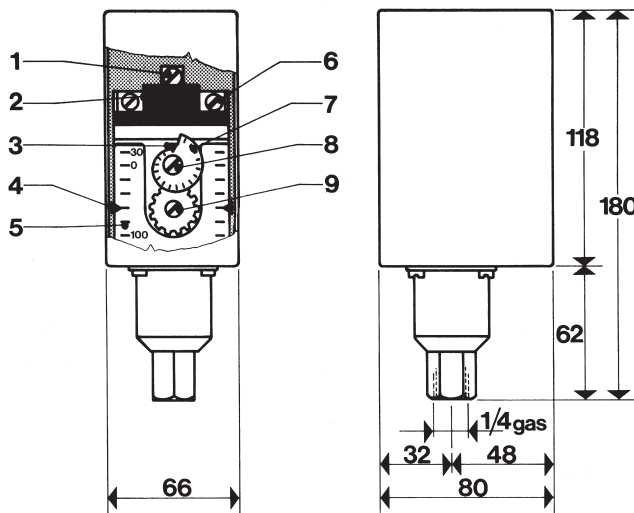


## [ Pressure switches Vacuum switches ]



The pressure switches-vacuum switches of the series 836 are compact units, strong and accurate and they can be used in a variety of applications.

The feature of the control is a quick tripping precision microswitch, equipped with silver contacts.

Normal industrial vibrations have no effect on the efficient opening and closing of the contacts.

The particular linear construction, relatively friction free, assures a precise and reliable operation independent of the pressure switch mounting angle.

The "Long Life" bellows with which they are equipped, are made of copper alloy and can be used for air, water, oil, liquids, vapours, gas circuits, provided that all these agents are not corrosive.

Pos.	Description
------	-------------

1	Common contact
2	Microswitch
3	Differential index
4	Basic pressure index
5	Basic pressure scale
6	Exchange contacts
7	Differential scale
8	Pressure adjustment
9	Differential adjustment

### Model 836-C6A

Adjustment range: from 0 to 8 bar (a).

Differential: from 133 to 1200 mbar.

Maximum line pressure: 21 bar (a).

### Model 836-C2A

Adjustment range: from 0 to 1,7 bar (a).

Differential: from 26 to 280 mbar.

Maximum line pressure: 4,5 bar (a).

Contact features: 125 VA with A.C. from 24 to 600 Volt. 57,5 VA with D.C. from 115 to 230 volt. Rated current for non inductive loads.

A.C.: 5 Ampere at 240 Volt/3 Ampere at 600 Volts. Contacts are unipolar with double interruption.

THIS INSTRUMENT APPEARS IN THE U.L. LISTS AND IS APPROVED BY C.S.A.