# **Pressure Switch**

The pressure switch is a special version of the TIVG 15R indicator. The orifice plate has been replaced by a sealed plug.

The pressure switch can, for example, be fixed parallel to a oil cooler and indicate any fall in pressure in the cooler.

There are two fields to the scale, a green and a red. When the pressure falls below either 5 kPa or 2 kPa the pressure switch shows red and the change-over contact operates

The pressure switch is available with either one or two contact units.

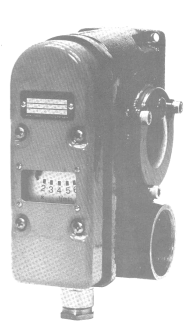
### Ordering particulars

When ordering, state the Cat.No. and mounting ternative, see page 1.

Example: SK 661 001-A, alternative 1

# Ordering information

One contact unit Cat.No.	Weight kg	Two contact units Cat.No.	Weight kg
SK 661 001-A	3,4	SK 661 007-A	3,9
SK 661 001-B	3,4	SK 661 007-B	3,9
	Cat.No. SK 661 001-A	Cat.No. kg SK 661 001-A 3,4	Cat.No.         kg         Cat.No.           SK 661 001-A         3,4         SK 661 007-A



# Mounting alternative







Alternative 2 Horizontal pipe



Alternative 3 Alternative 4 Pressure gauge housing on the left of a vertical pipe

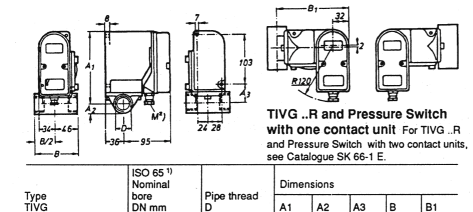


Alternative 5



Pressure gauge housing on the right of a vertical pipe

## **Dimensions** (in mm)



R 1/2"

15 R, pressure switch

14

30

70

140

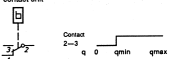
140

# Diagram

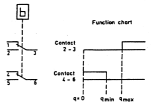
With single pole instantaneous change-over contact. Difference between change-over and return is approx. one scale division.

Adjustable TIVG ..R, change-over from readings 2 to 5. Set at reading 3 when supplied.

TIVG ...R and Pressure Switch with one contact unit



Pressure switch with two contact units





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<sup>1)</sup> Corresponds to DIN 2440, SMS 326.

<sup>2)</sup> M= Cable gland Pr 18,6.