

Line final control

HZ10/A

380.510.000

- Visual monitoring
- Pressure gauge 0-250 bar
- Pressure switch 10-160 bar

Application

It is installed at the end of the double line circuit after the last distributor to control and verify the system's operation.

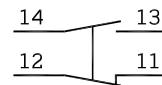
Operation

The sequential pressurisation within pressure lines P and P1 causes the line selector piston to move, this is electrically indicated by the pressure switch and visually shown by the rod that moves connected to the piston.

Technical characteristics

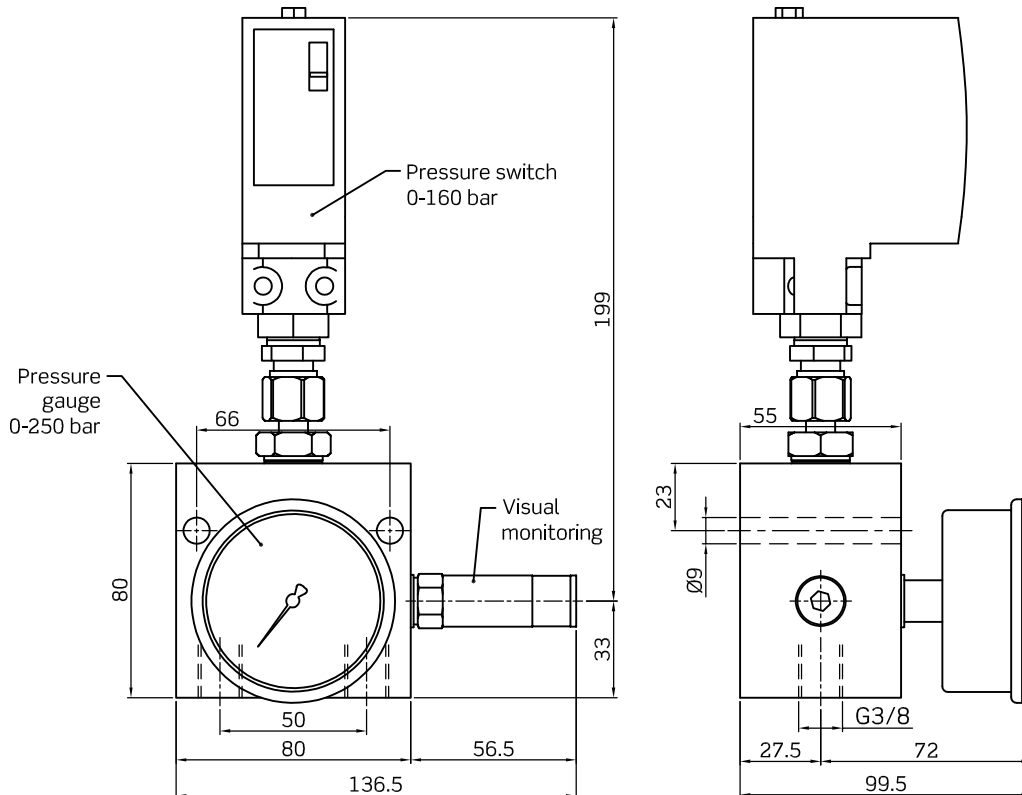
Maximum pressure.....	250 bar
Normal working pressure.....	50÷80 bar
Pressure switch.....	10÷160 bar
Working temperature.....	-25°C ÷ 70°C
Protection degree / Norm.....	IP66 / UL,CSA
Maximum power.....	10A

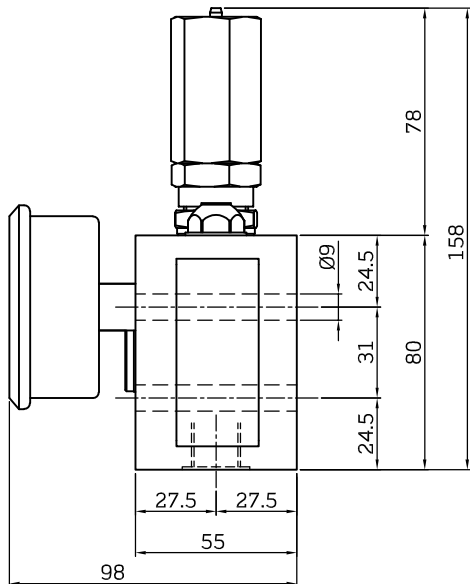
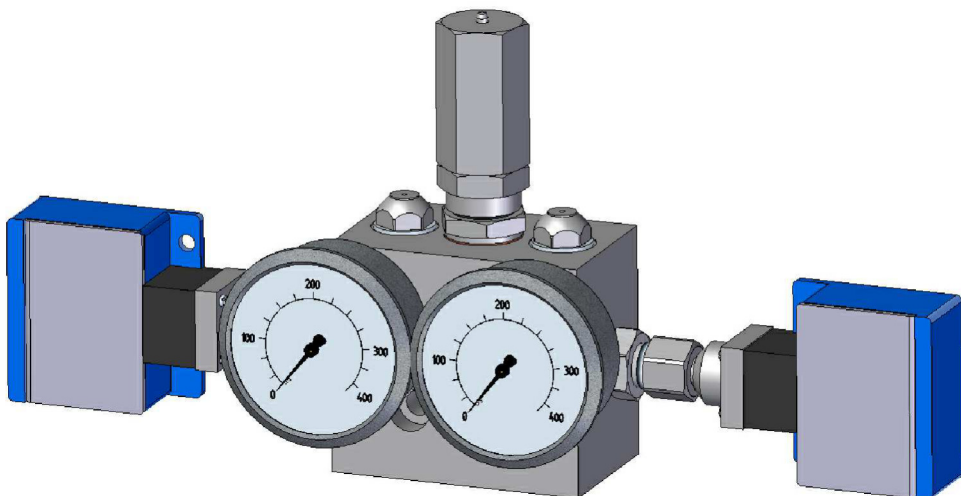
Connection through terminal:



Reference

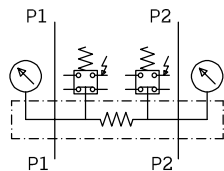
HZ10 / A-1





Line final differential control HZ15/A-1

380.600.000



Application

For controlling the operation of the system in double line installations.

Operation

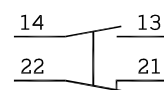
It is mounted before the last distributor in long installations where it is desired to check and carry out the reversal operation by controlling the differential pressure between the two lines.

The alternative pressurization of lines P1 and P2 causes the displacement of the internal piston, activating the microswitch. The displacement of that piston is visually verifiable by means of the pressure gauge.

The differential of the pressure is adjustable between 20 and 100 bar by means of the regulator.

Technical characteristics of the microswitch

Protection degree..... IP 66
 Category of use..... AC-15



3A 240V
 Ui:500V / Uimp:6kV

