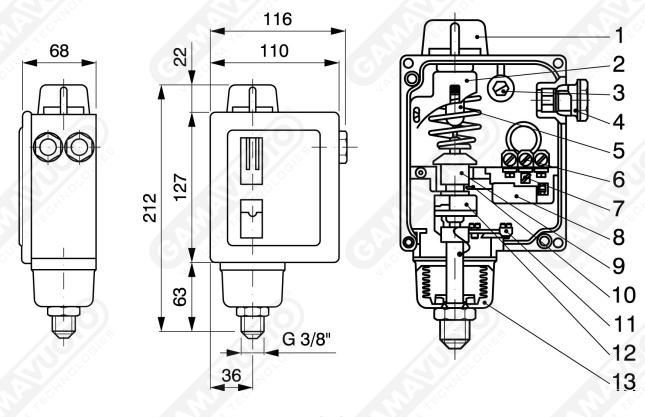




Vacuum switches - pressure switches

A pressure switch/vacuum switch can be defined as a switch which is controlled by pressure vacuum, and in which the position of the contacts depends on the pressure - vacuum in the "bellows", and on the value adjusted on the scale. The RT series covers a vast range of industrial applications in general, and is widely used in the sector of fluids, gaseous and liquid, as long as not corrosive.



Art. SVC/RT

Art. SVC/RT	Technical data
Protection	IP 66
Working temperature	-40 a 70° C
Fluid temperature	MAX 100° C
Contact load	C.A. non-inductive 10A, 400. Inductive 4A, 400 max.
Max. peak current	30 A
c.c.	12 W, 220 V
Cable socket	two pieces Pg 13.5
Approved	DEMKO, HEMKO, SEV and approved for ships
Working pressure	from -1 to 0 bar
Differential	from 90 to 400 mbar
Contacts	one in commutation contact

All pressure switches-vacuum switches built and dealt with by GAMAVUOTO are guaranteed by the safety regulations and the units of measure in force.

Vacuum switch

- 1. Regulation knob
- 2. Main scale
- 3. Terminal
- 4. Threaded cable sockets PG 13.5
- 5. Range spring
- 6. Terminals
- 7. Main rod
- 8. Contact (17-4030)
- 9. Upper guide knob
- 10. Contact arm
- 11. Earth
- 12. Adjustment ring nut
- 13. Bellows

