

Eliwell France 1 avenue de l'ormeteau, 92230 Gennevilliers, France tel: +33 (0)1 41 47 71 61 fax: +33 (0)1 47 99 95 95 www.eliwell.eu

017H6701

Pressostat 017H6701

017 are double pressostats HP / BP with simple or double contact.

This pressostats is available with automatic rearmament on HP and BP, manual rearmament on HP or BP, manual rearmament on HP and BP.

The points of order are adjustable by saw.

The difference is adjustable only for the BP when this one is in automatic rearmament.

The models having the certification TUV contain a double bellows to prevent every risk of leak of cooler.

In standard version pressostats is supplied with joins flare male.

Certain versions contain capillaries (from 1m of length) equipped with flares nuts females. Other versions are supplied with a stiff tube to be brazed.

TECHNICAL DATA:

- · Scale of units: bar and Psi
- · Connections gas: 1/4 " flare male
- · to Be able to of cut:

- Version with simple signal: 16A inductive in 250V on the main contact (NO. or NF) and 1A inductive in 250V on the opposite contact.
- Version with double signal: between borders 1 and 4 as above, between borders 1 and 2 and limit 1 and 3 the maxi current. Is of 0,1A inductive in 250V.
- These devices are in accordance with the standards EN60730-2-6 and EN60730-2-9 and made according to the standard ISO9001

• standard Version simple signal: border 1: common, border 2: opened to the increase, border 4 closes when the BP increases and opens when the HP increases

- · Version doubles signal:
- Border 1: common,
- border 2: closed in the decline of the BP,
- border 3: closed in the increase of the HP,
- border 4 closes when the BP increases and opens when the HP increases
- · Equipped of one étoupe press of 14 mm
- · Compatibility with any sorts of gas

• Assembly: 2 pre-drillings behind the pressostat for the insertion of saw M4x6 mm (provided)

