

## **Eliwell France**

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## **EG05RF11150** Capillary 1,5 m

P30 is differential pressostats intended for the control of the lubrication of the refrigerated compressors.

By means of 2 capillaries, the difference of oil pressing is measured between the crankcase of the compressor and the expulsion of the pump with oil.

When the oil pressing is below the order during a time superior to the temporization of the relay, the pressostat cuts the compressor.

To restart it is necessary to press the button of rearmament.

Various models are available according to the temporization of the relay and the difference.

## TECHNICAL DATA:

- $\cdot$  Scale of units: bar and Psi
- · Connections gas: 1/4 " flare male
- $\cdot$  to Be able to of cut: 16A inductive in 250V on the main contact (NO. or NF) and 1A inductive in 250V on the opposite contact. <Br>  $\cdot$  These devices are in accordance with the standards EN60730-2-6 and EN60730-2-9 and made according to the standard ISO9001
- · Connection: border 1: common, border 2: opened to the increase, the border 4: closed in the increase
- · Equipped of one press étoupe of 14 mm
- · Compatibility with any sorts of gas
- · Assembly: 2 pre-drillings behind the pressostat for the insertion of saw M4x6 mm(provided)