

**C17-00279057****C17-00279057**

C17 is a mechanical thermostat in 2 floors established by a thermostatic train with liquid load thus in linear answer. The set capillary bulb ends by two receiving bellows activating each a switch reverser. The sequence of functioning of switches can be different according to the models. A button allows the modification of the point of order by rotation of the axis. An auxiliary switch can be piled on the axis to assure in certain positions of the button, the stop, the putting on or the inversion of secondary functions. A variant with auxiliary bulb allows to assure the anticipation of the cut or the engaging with the aim of reducing the drift of temperature.

**Characteristics:**

- Weak dimensions
- standard Assembly or with stirrup
- Capillary from 30 to 300 cms with or without bulb

**Technical datas :**

- Connections Faston 6,3 mm
- to Be able to of standard cut: 6A in 250V, strengthened: 16A in 250V