



# GAS EXPANSION THERMOSTAT WITH LED INDICATOR AND EST/INV CONTROL

Model TEG136

## Product informations

**TEG136**, the gas expansion room thermostat differs from common thermostats, these two products in fact use gas to detect the temperature and manage boiler operation.

## Product features

- equipped with Summer/Winter control
- temperature regulation on graduated scale with mechanical set-point index
- ON/OFF operation with fixed differential
- temperature levels with continuous adjustment
- set-point with mechanical temperature lock
- suitable for heating and air conditioning systems

## Technical Features

<b>TYPE OF OUTPUT</b>	INTERRUPTED CONTACT - 10(2)A / 250 VCA
<b>POWER SUPPLY</b>	230 V ~ 50 ÷ 60 HZ
<b>REGULATION RANGE</b>	5°C ÷ 30°C
<b>TYPE OF DISCONNECTION AND DEVICE</b>	1B/ELECTROMECHANICAL
<b>INSTALLATION</b>	FIXED TO THE WALL



## Gas Expansion Thermostat with Led Indicator and EST/INV Control

<b>DIFFERENTIAL</b>	0.8 ± 0.2°K
<b>THERMAL GRADIENT</b>	1°K/15 MIN
<b>POLLUTION</b>	NORMAL
<b>INSULATION CLASS</b>	II
<b>DIMENSIONS</b>	74 X 40 X 74 MM (WDXH)
<b>COLOR</b>	WHITE

SKU	MODEL	PRICE
00000080506	GAS EXPANSION THERMOSTAT WITH LED INDICATOR AND SUMMER/INV COMMAND - MOD. TEG136	€58.2 VAT EXCLUDED

