



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

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



Gas Expansion Thermostat with Led Indicator and EST/INV Control

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

SKU	MODEL	PRICE
00000080506	GAS EXPANSION THERMOSTAT WITH LED INDICATOR AND SUMMER/INV COMMAND - MOD. TEG136	€56.65 VAT EXCLUDED

