ANALOGUE PROGRAMMABLE THERMOSTAT

CM31/CM37

FEATURES

Simple setting dials

Large analogue clock display

Choice of operating modes

Battery powered

Long battery life

1 day and 7 day versions

uay anu i uay versions

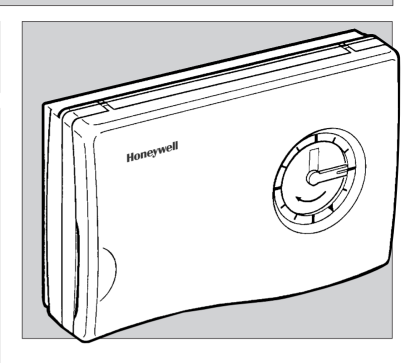
Proportional + Integral control action

Frost protection

Comfort and economy temperature levels

Volt free connections

24 or 230VAC



APPLICATION

The CM30 range of programmable thermostats are designed to provide automatic time and temperature control of heating systems in the home.

CM31 is a simple to use battery powered analogue programmable thermostat with electronic temperature control and 1 day programming capability.

CM37 is similar, but with a 7 day clock.



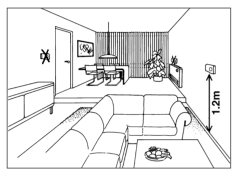
ANALOGUE PROGRAMMABLE THERMOSTAT CM31/CM37

Installation

The CM30 range can either be surface or flush switch box mounted. The wiring sub-base has access to suit single switch boxes.

Do not position the thermostats near sources of heat (direct sunlight, radiators, vents, TV or lights), they must be located in a position with good air circulation, at average room temperature.

Fixing screws are supplied for either surface or flush mounting box.



Ordering Specification

T6631B1005

CM31 1 day programmable thermostat complete with batteries, fixing screws and instructions

T6637B1009

CM37 7 day programmable thermostat complete with batteries, fixing screws and instructions

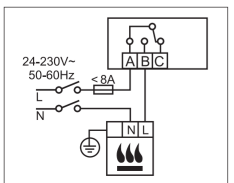
R42009899-001

Replacement 1 day clock module for the CM31

R42009899-002

Replacement 7 day clock module for the CM37

Wiring



Specification

Switch Rating	: 230V~, 50Hz, 0.5A to 8A resistive : 24V~, 50Hz, 0.5A to 8A resistive
Switch Type	: Single pole, double throw (SPDT) relay
Power Supply	: Two AA size, LR6, 1.5V alkaline batteries
Temperature Setting - Comfort - Economy	: 10 to 30°C (Manual setting) : 5 to 25°C (Manual Setting)
Operating Modes	: Automatic/manual by slider switch : Comfort or economy setting in auto
Temperature Control	: P+I fixed rate of 6 cycles/hr
Clock Accuracy	: ± 1 second per day @ 25°C
Time Setting Resolution	: Time of day: 1 minute : Programme time changes: 10 minutes
Operating Temperature Range	: 0 to 40°C
Operating Humidity Range	: 0 to 90% RH, non-condensing
Storage Conditions	: –20 to 55°C
Time Display	: Analogue quartz crystal
Standards	: Complies with BS EN60730-2-7 & BS EN60730-2-9
EC Directive	: Conforms to 89/336/EEC & 73/23/EEC
· · · · · · · · · · · · · · · · · · ·	

Dimensions (mm)

