

PRODUCT DATA SHEET

OPTIMUM VIBE



RADIO FREQUENCY PROGRAMMABLE THERMOSTAT EQUIPPED FOR WALL MOUNTING OR TABLE-TOP USE WALL-MOUNTED RECEIVER

VOLT-FREE SWITCHING SUITABLE FOR COMBINATION BOILERS CLASS IV CONTROL, 2% SYSTEM EFFICIENCY CONTRIBUTION





THE OPTIMUM VIBE IS A RADIO FREQUENCY BATTERY-POWERED PROGRAMMABLE ROOM THERMOSTAT WITH TOUCH-SCREEN CONTROLS, PROVIDING SIX TIMED TEMPERATURE PERIODS EVERY 24 HOURS. THE TRANSMITTER (Tx) HAS A LARGE BLUE BACKLIT DISPLAY AND RUNS A PRE-PROGRAMMED USER ADJUSTABLE TEMPERATURE PROFILE. USERS CAN JUST TOUCH THE UP OR DOWN CONTROL ICON AT ANY TIME TO MANUALLY ADJUST THE CURRENT TEMPERATURE SETTING. THE RECEIVER (Rx) MUST BE WALL-MOUNTED ADJACENT TO THE BOILER, PROVIDES VOLT-FREE SWITCHING AND DISPLAYS INDICATOR L.E.D.'S SHOWING POWER AND LOAD STATUS, AND HAS A BUTTON FOR MANUAL OPERATION IF REQUIRED. THE CONTROL SET USES THE LICENSE-FREE 868MHz FREQUENCY, AND IS PRELINKED IN THE FACTORY.

DIMENSIONS Tx: 120 X 85 X 22.5 Rx: 85 x 85 x 25

Rx CONNECTIONS 5 X WIRE-PROTECT CAGE SCREW TERMINALS

RESISTIVE LOAD 10 AMPERES RESISTIVE @ 230V 50Hz

POWER SUPPLY Tx: 2 x AAA ALKALINE Rx: 230V 50Hz

TEMPERATURE RANGE 5—30°C

FROST PROTECTION SET TO OFF, OR USER ADJUSTABLE $5-15^{\circ}c$ TEMPERATURE REGULATION SELECTABLE: ON/OFF \sim OPTIMISING \sim T.P.I.

DIFFERENTIAL +/- 0.5°C

TIMING ACCURACY (typically +/- 2.5 sec / day)

PROGRAMME CAPACITY 6 x USER ADJUSTABLE TEMPERATURE PERIODS

DAY GROUPS 5 & 2: (WEEKDAY / WEEKEND) or 7: INDIVIDUAL DAY

PROGRAMMING

ADJUSTABLE SETTINGS 5 TEMPERATURE LEVELS: MEASURED, MAXIMUM, MINI-

MUM, DIFFERENTIAL, FROST PROTECTION. BACKLIGHT AUTO or OFF. DAY SELECTION 5&2 or 7. TEMPERATURE REGULATION MODE: ON/OFF ~ OPTIMISING ~ T.P.I.

BPTIMUM

