



INDUSTRIAL HEATING SERVICES



IQ+ HEATMISER – SINGLE ZONE OPTIMISED CONTROLLER

7 Day Timeclock	
Self Learning Optimiser	
Temperature Control	HEAT ON GHI JKL MNO PROG GOPY
Manual Summer Fan	
Frost Protection	Harry Taylor www.harrytaylor.co.uk
Security Coding	
Heat Lockout & Reset Facility	LLA BEFORE REMOVING THIS COVER

"Taylor" made solutions from the company with the know - how

Overview

The Heatmiser 2000 is a self-learning single zone optimiser designed for warm air and radiant heating systems. It is an ideal choice when simple on/off control is required. What is optimisation? Self-learning optimisation is a system whereby the Heatmiser controller automatically calculates the turn-on time to ensure the building is up to temperature for the programme set time.

Dimensions

- Height 158 mm
- Width 199 mm
- Depth 62 mm

Specification

- 1. Time Base Can be programmed with a maximum of 3 switching periods/day, 7 days/week.
- 2. Control Relay Normally open contacts Max. rating 230V A.C.
- 3. Sensor Type Built in sensor only
- 4. Outputs 3 single pole normally open contacts (10 Amp 230V resistive)
- 5. Battery Back Up 3 years
- 6. Supply 230V A.C., 50 Hz
- 7. Enclosure

Designed to comply with I.E.E. regulations.



Harry Taylor South: Kitsons Works, Aylesbury Road

Bromley, Kent BR2 0QZ, UK

Southern Office Tel: 020 8464 0915 southernoffice@harrytaylor.co.uk

Harry Taylor North:

Guide Bridge Mill, South Street Ashton-Under-Lyne, Lancs OL7 0HU, UK



Northern Office Tel: 0161 330 5632 northernoffice@harrytaylor.co.uk