

# **Technical Specification**



## Product Code: CHPRSTATDP

**Description:** Electronic Thermostat with Programmable Schedules

140mm x 88.6mm x 32.1mm



## **General Information**

Dimensions Call for Heat Indication Sensor Type

Frost Protection

#### Power

**Operating Voltage** 4 x AAA Batteries Battery Low Indicator LCD Display

#### Construction

Material ABS

## Outputs

#### LCD Display Programming Electronic Sensor for Accurate and Programming Schedule 24 Hour or 7 Days Responsive Performance Adjustment Type Digital Programming with Digital Display Yes; 5°C Set Temperature Range 5°C to 35°C TPI (Time Proportional & Yes Integral) Control for Heating Efficiency Temperature Swing 0.5°C and 1°C Adjustment Temperature Display Range 0°C to 50°C Optimum Start/ Delay Start and Optimum Optimisation Stop for Additional Efficiency Available Operations Up to 6 per Day Modes Available 3; Permanent, Timed, and Temporary Override Pre-Programmed Schedule Yes Summer/Winter Time Yes; Automatic Change Environment Operating Temperature 0°C to 50°C **Energy Efficiency** TPI Room Thermostat, for use with ON/ ErP Class IV OFF heaters, Value 2%

Relay 3A

### Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 E: info@espuk.com | W: espuk.com

ErP Clas

4

+2%

CE

Page 1 of 1 Rev.1 Errors & Omissions excluded. Specification is subject to change without notice.