## Drayton

## SM1 and SM2 Programmers



The new Invensys SM1 single channel timeswitch and SM2 twin channel programmer gives style and ease of uses to suit most domestic pumped and gravity heating systems

## Drayton

## Drayton SM1 and SM2

## Features

- Single and dual channel
- Advance feature
- Modern styling
- LED indication
- 4 position slide (ease of setting)
- Intuitive time setting for ON/OFF
- Suitable for gravity and pumped systems
- Positive switching of time
- Two ON/OFF time functions per day
- All day option
- Universal industrial standard back plate


## Wiring



## Dimensions



Wall Plate Clearance


Technical data

| Type | SM1 24 hour timeswitch <br> SM2 24 hour programmer |
| :--- | :--- |
| Voltage | 230 V a.c. |
| Rating | 2(1)A 230V a.c. |
| Ambient temperature | Operating: $0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ <br> Storage: $\quad 0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ |
| Wiring | Designed for fixed wiring only to comply with <br> the current I.E.E. regulations |
| Maintenance | No user maintenance should be attempted |
| Relevant EC Directives | 2006/95/EC Low Voltage Directive |
| 2004/108/EC Electromagnetic Compatibility Directive |  |

Available from:


Centifartion mak

## Invensys Controls Europe

Customer Service Tel: 08451305522
Customer Service Fax: 08451300622
Technical Helpline Tel: 08451307722
Email: customer.care@invensys.com
Website: www.draytoncontrols.co.uk

