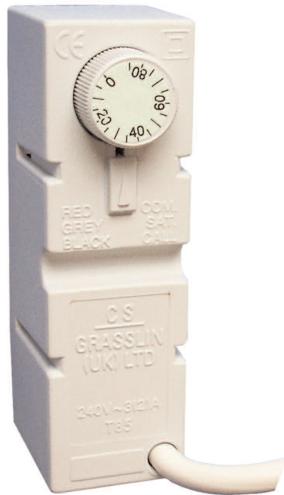




## CYLINDER THERMOSTAT INSTALLATION & USER INSTRUCTIONS

IMPORTANT NOTE: Installation must be carried out by a qualified electrician and conform to current IEE regulations.



### Installation:

Put hook & eye onto the spring wire. Stretch spring wire around tank (about a third of the way up) over the insulation (cut spring wire if necessary to ensure it is under slight tension). Fit stat under spring wire. (only use the distancing piece for thick insulation). Route electric cable safely to wiring centre away from hot pipes. Avoid tension. This stat is fitted with a control knob locking device. To free knob slide arrow below knob down, push up to lock. Please place enclosed label on insulation beside the thermostat.

MID-POSITION VALVE SYSTEMS	WIRING	2 PORT ZONE VALVE SYSTEMS
PROGRAMMER HOT WATER ON	RED	PROGRAMMER HOT WATER ON
VALVE GREY & PROGRAMMER HOT WATER OFF	GREY	NOT REQUIRED PARK SAFELY
VALVE ORANGE & BOILER SWITCHED LIVE	BLACK	HOT WATER VALVE BROWN

### TECHNICAL DATA:

Temperature range: 5 - 85 °C  
Differential: 7°C  
Control Rating: 240 volt AC. 3(2)A. T85  
Control Class: 11  
Control Type: 1C  
Enclosure Protection: IP30  
Pollution Situations: Normal  
Switch Type: Single Pole Double Throw  
Wiring: 1.5M. 3 core heat resisting pvc (85°C)

RED = COMMON  
GREY = SATISFIED  
BLACK = CALL

### IMPORTANT SAFETY NOTE:

The cable supplied with this control cannot be replaced; if the cable is damaged the thermostat should be replaced.