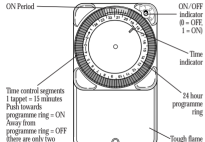
TS930 24 Hour Segment Immersion HeaterTimeswitch



segment positions)

Setting Instructions

Decide what time you would like the time controller to switch. your immersion heater ON and OFF. Push the segment tappets towards the programme ring to set your ON time periods and away from the programme ring for your OFF time periods. (The illustration above shows the time controller set to switch ON at 20.00 hours and OFF at 22.30 hours. Note that it is necessary to push all the segments between 20.00 and 22.30 towards the programme ring). These settings will operate the switching contacts and the ON/OFF indicator repeating every 24 hours as long as power is supplied to the TS930. The slot in the ON/OFF indicator will point toward the switching condition 1=ON, 0=OFF. The minimum switching interval is 15 minutes (one segment tappet) and this can be increased in 15 minute steps.

Check your programme by manually turning the programme ring through a 24 hour cycle in a clockwise direction checking the ON/OFF indicator. Continue turning the programme ring until the correct time of day is opposite the time marker. The

time controller is now ready to use. Manual Override You can switch your immersion heater ON and OFF at any time

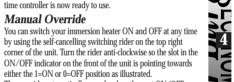
by using the self-cancelling switching rider on the top right

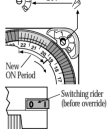
either the 1=ON or 0=OFF position as illustrated.

programme operates.

ON/OFF indicator on the front of the unit is pointing towards

The override automatically cancels when the next ON/OFF





Switching ON before

selected time



HELPLINE 0181-450-0515



For a product brochure please contact:

Timeguard Ltd. Apsley Way, London NW2 7UR

Manufactured in the U.K. 67-058-50

Points to note:

The segment dial can be turned even when the time

controller is operating. • In case of power failure, re-adjust the time controller to the correct time of day, turning the dial in a clockwise direction.

use this time controller.

Other uses The TS930 can be used to control general domestic appliances up to 13 amp resistive or 5 amp inductive rating. Certain washing machines eg those with built-in delay timers and some electronic machines require permanently connected power and they cannot **Specifications**

Operating Temp: Operating Voltage: Switch Rating:

0°C to 50°C 220-240V AC 50Hz 240V AC 13 amp resistive (3kW)

Conforms to Directives:

5 amp inductive 73/23/EEC & 89/336/EEC

24 HOUR SEGMENT

IMMERSION HEATER

TIMESWITCH

Cat No. TS930

3 Year Guarantee

In the unlikely event of this product becoming faulty, due to defective material or manufacture, within 3 years of the date of purchase, please return it to your supplier with proof of purchase and it will be replaced free of charge.

Should you encounter any difficulty please contact our helpline on 0181 450 0515

TIME GUARD