Data sheet **TRTM7N**

Climate / Programastat Plus

TRTM7N

Analogue Economy 7 Programmer with Boost Control

Features & Benefits

- Interchangeable with Sangamo and Horstmann Economy 7 units
- Suitable for use with single, dual or twin element immersion heaters
- Designed for use with Economy 7 off peak rate overnight electricity plans
- 4 Boost demand options 15 & 30 minutes and 1 & 2 hours
- 24 hour Segment dial with minimum 15 minute switching intervals
- Output LEDs illuminate during off peak and boost periods
- · Quartz reserve with 150 hours memory back up
- Fits and supplied with a standard size Economy 7 wall box
- IP30 enclosure protection and class 1 shock protection
- Contact type Micro disconnection ON control disconnection to immersion heater(s) via double pole rocker switch

Technical Data

Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Surface

additional information at:

https://www.timeguard.com



A **theben** Group Company

Subject to technical changes and misprints

CFF

This data was generated on

17/05/2022

Earth Class Rating	Class I
Operating Temperature	0°C to 40°C
Ingress Protection Rating	IP30
Setting Type	Segment
Battery Type	3.6V 20mA Rechargeable
Power Reserve	Up to 150 Hours
Program Modes	24 Hour, Timed, Boost (Manual or Timed)
Switch type	Double Pole Rocker Switch
Standby Consumption	<11W
Switch rating	13A Resistive
Shortest Switching Time	15 Minutes
Programmable Slots	48 ON 48 OFF (98 Segments)
Cable Entry(s)	Back Entry

General

Weight (g)	506.8
Height (mm)	115.5
Width (mm)	170
Depth (mm)	60
Body Construction	Polycarbonate
Product Colour	White
Accessories (Included)	Rawl Plugs, Screws
EAN Number	5012483014349
Guarantee Period	3 Years



A **theben** Group Company

Subject to technical changes and misprints

additional information at: https://www.timeguard.com

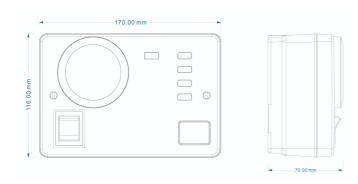
This data was generated on

17/05/2022

Data sheet **TRTM7N**

Climate / Programastat Plus

Line Diagrams





Subject to technical changes and misprints

additional information at: https://www.timeguard.com This data was generated on

