

thermioTM eco - thermioTM eco BG1S Item No 04.36.0009.1 / EAN Code 4010940045104



Œ

TECHNICAL DATA

PRODUCT DESCRIPTION

The BG1S is an analogue, singlechannel general purpose timer. Using the tappets of the mechanical clock, the daily programming is very easy with a very short switching timeof 15 minutes. Switching between the operating modes automatic, Fixed ON and OFF can be made using a manual hand switch. Thes time switch is distinguished by a simple and modern design with a low profile and easy mounting on flush boxes.

- Easy and fast installation
- Optimal tamper protection through sealable housing
- ▶ 96 tappets allow the system to be switched ON/OFF at the current time with up to 48 ON and 48 OFF switching times

APPLICATIONS

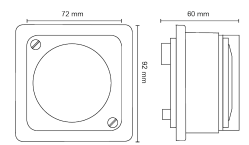
- ▶ Single immersion heater to 3.000 watts
- Heating systems
- Pumps
- MotorsMachines
- Universally usable

Electrical Data	
Supply voltage	AC 230 V ± 10% 50-60 Hz
Curret output	Changeover, potential-free, opening width < 3 mm
Current capacity - ohmic load	16 A / 250 V AC
Current capacity - inductive load cos.phi 0.6	8 A / 250 V AC
Switching capacity - minimal	100 mA / 20 V AC/DC
Load incandescent / halogen lamp	1.300 VA
Power consumption	1 VA
Accuracy	Mains synchronised
Time basis	Synchronous (network frequency)
Power connection	
Device	Screw terminal with wire protection max. 2.5 mm ²
Operating specifications	
Manual switch	ON/OFF/AUTO
Channels	1
Tempering protection	Lead-sealable
Program	Daily program (ON/OFF)
Display and format	
Shortest switching time	ON/OFF 15 Minutes
	Program time 15 minutes
Clock	Analogue hands
Operating conditions	
Humidity (operating)	10 % 90 % relative humidity, non-condensing
Humidity (storage)	10 % 90 % relative humidity, non-condensing
Temperature (operation)	-20 °C +85 °C
Temperature (storage)	-20 °C +55 °C
General specifications	
Colour	White/Grey
Weight	160 g



Material	Thermoplastics, self-extinguishing & high-temperature resistant
Mounting	Flush mounting
	Flush mounting BS 4662
	On-wall BS 5733
Compliance with standards	
Compliance with standards Protection class	I, after appropriate mounting
	I, after appropriate mounting CE

DIMENSIONAL DRAWINGS



CIRCUIT DIAGRAMS

