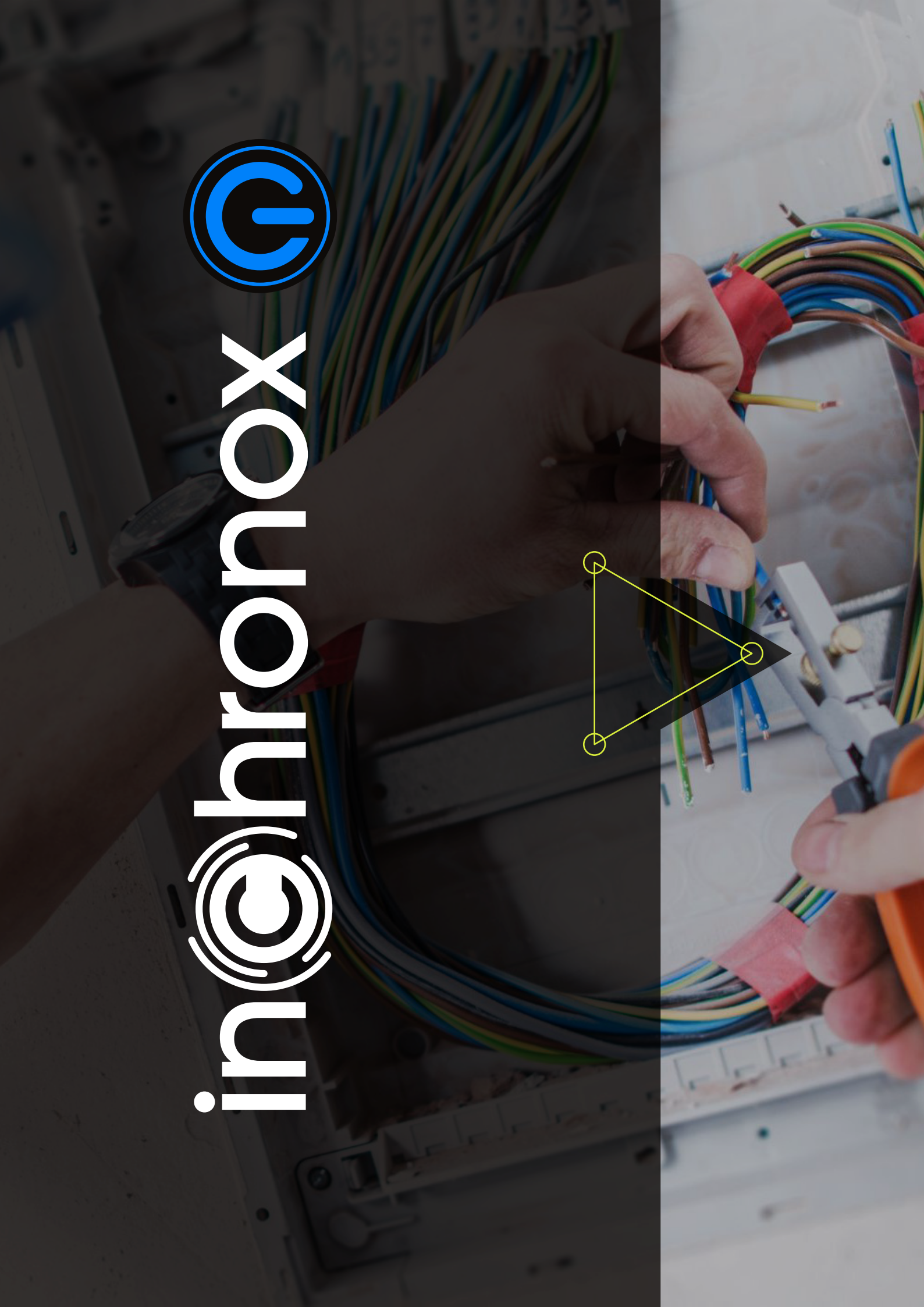
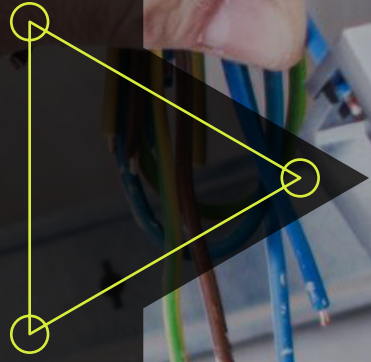




in@hronox



Fused Timer Connection Unit

Ideal for control of towel rails, panel heaters, immersion heaters, fan heaters.

- ✓ 4 'ON' and 'OFF' settings per day
- ✓ Large backlit LCD display
- ✓ 12mm pattress supplied if extra spacing is needed
- ✓ Fitted with front load replaceable 13A fuse
- ✓ Will fit 25-47mm back boxes
- ✓ '1 or 2 hour Boost' & 'Advance' controls
- ✓ 700 hours battery life
- ✓ Front cable entry
- ✓ 1 Year Guarantee



T205
Fused Timer Connection Unit Switch -
7 Day 'Boost' & 'Advance' controls

Slim design
 Will fit 25-47mm back boxes
 86.5 x 86.5 x 40mm
 (46.5mm including switch on front)

TECHNICAL INFORMATION	
Description	Fused Timer Connection Unit 7 Day
Max Load	13A Resistive Load 6A Inductive load
Product Finish	White
Barcode	5012739653964
Product Weight	188g
Product Dimensions	H86.5 x W86.5 x D40mm (D46.5mm Including front switch)
Voltage	230V AC 50Hz
Rated Impulse Voltage	4,000V
Operating Temperature	-5°C - +40°C
Working Environment	Indoor use only
Operation	Integrated Control
Battery Back Up	700 Hours
Display	Large Back Lit LCD
Pollution Degree	2
Manual Switch Type	Double Pole Switch
Timer Switch Type	Relay (single pole)
Settings	4 On & Off Settings per day
Cord Anchorage	Cable Dia: 4.6mm to 10.4mm
Terminal Capacity	Cable Size -3 x 1.0mm ² 3 x 2.5mm ²
Guarantee	1 Year
Conforms to	BS 5733:2010+A1:2014, BS EN60730-1:2016+A1:2019, BS EN IEC 60730-2-7:2020 Fused Connection Unit Tests to: BS 1363-4:2016+A1:2018

**7 Day Timer with
1 & 2 hr Boost & Advance Controls**

Socket Box Timers

- ✓ **Ideal for most heating applications**
- ✓ **Timer 'on' status indicator**
- ✓ **Fits a 35mm dual appliance socket box should you require to mount the timer next to a fused spur or socket outlet**
- ✓ **Will fit directly to any 35mm deep socket box fitted with an earth terminal**
- ✓ **Suitable for use with our PENC1G IP66 Weatherproof Single Enclosure**
- ✓ **T108A is suitable for discharge lighting applications**
- ✓ **1 Year Guarantee**

TECHNICAL INFORMATION	
Voltage	230V AC
Max Load	16A Resistive load, 2A Inductive load (T108A-C 8A Inductive load)
Conforms to	BS EN 60730-1:2016 +A1:2019 and BS EN IEC 60730-2-7:2020

T100A

24hr Mechanical Timer

96 on/off settings

Analogue clock face

on/timed/off switch selector

H77 x W72 x D43mm (Plate 86 x 86mm)

T101A

7 Day Mechanical Timer

84 on/off settings (12 per day)

Analogue clock face

on/timed/off switch selector

Minute hand indicator

H77 x W72 x D43mm (Plate 86 x 86mm)

T105A

7 Day Electronic Timer with 150hr battery backup

24 on/off programmes

Manual Override

Summer time setting option

Countdown timer function and 'Random' setting

Battery Back Up 150 Hours

H77 x W72 x D43mm (Plate 86 x 86mm)

T108A

7 Day Electronic Timer with 150hr battery backup

8A inductive rating

24 on/off programmes

Manual override

Summer time setting option and 'Random' setting

Battery Back Up 150 Hours

H77 x W72 x D43mm (Plate 86 x 86mm)

Mechanical Timers



Electronic Timers

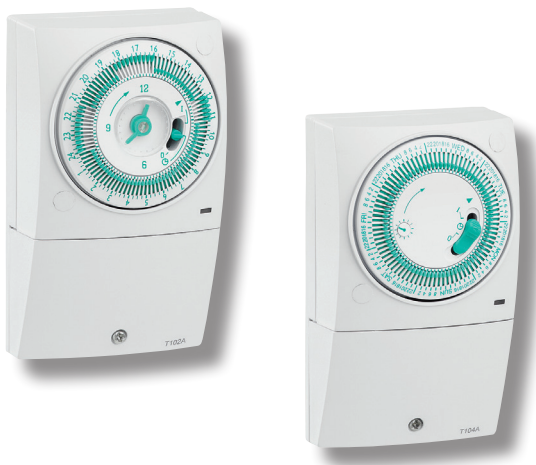


Immersion and Dual Tariff Timers

- ✓ Timer 'on' status indicator
- ✓ 1 Year Guarantee

TECHNICAL INFORMATION	
Voltage	230V ~ 50Hz
Max Load	16A Resistive, 2A Inductive
Conforms to	BS EN 60730-1:2016 +A1:2019 and BS EN IEC 60730-2-7:2020

Mechanical Timers



T102A 24hr Mechanical Timer

96 on/off settings
Analogue clock-face
On/timed/off switch selector
H127 x W74 x D48mm

T104A 7 Day Mechanical Timer

84 on/off settings (12 per day)
Analogue clock-face
On/timed/off switch selector
Minute hand indicator
H127 x W74 x D48mm

Electronic Timer



T106A 7 Day/24hr Electronic Timer with 150hr battery backup

24 on/off programmes
Manual override
Summer time setting
Countdown timer function and 'Random' setting
H127 x W74 x D48mm

Dual Tariff Boost Timer



T109 16A Dual Tariff Boost Timer

The GreenBrook Dual Tariff Boost Timer controls the use of off-peak cheap rate electricity. It can be surface mounted and has easy to set time segments.
15 - 120 minute boost facility
Anti-tamper time cover
H85 x W155 x D50mm

Plug-in Timers

- ✓ **Manual override**
- ✓ **1 Year Guarantee**

Electronic Plug-In



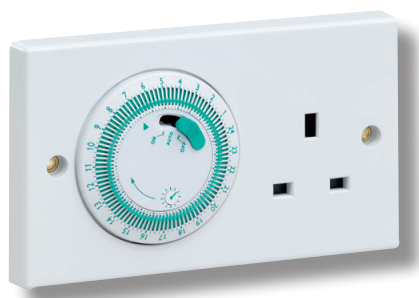
Mechanical Plug-In



Timer Socket

The GreenBrook 24hr Mechanical Timer Socket simply replaces your normal socket, with the added benefit of a timer application. It has 96 on/off settings for maximum flexibility. Suitable for use with any 13A appliance you need to automatically control.

- ✓ **On/timed/off selector**
- ✓ **Power consumption 0.9W**
- ✓ **Operation temperature -5°C to +40°C**
- ✓ **Can be installed into IP66 Weatherproof Twin Enclosure PENC2G**
- ✓ **1 Year Guarantee**



TECHNICAL INFORMATION

Voltage	230V ~ 50Hz, 13A
Max Load	(3kW) Resistive, 2A Inductive
Conforms to	BS EN 60730-1:2016 +A1:2019 and BS EN IEC 60730-2-7:2020

T17B-C 7 Day Electronic Plug-In Timer/Adaptor

24 on/off programmes
Random delay 'on/off' function
Timer countdown function
Complete with AAA battery to keep programmed settings when not plugged in
Summertime pre-set setting available
H123 x W64 x D53mm (exl. pins)

T73A 24hr Mechanical Plug-In Timer/Adaptor

15 minute on/off segments
H131 x W76 x D46mm (exl.pins)

TECHNICAL INFORMATION

Voltage	230V ~ 50Hz, 13 Amp
Max Load	4A Inductive
Conforms to	BS 1363-2, BS EN 60730, BS EN 60730-2-7

TS70A 24hr Mechanical 13A Timer Socket

96 on/off settings
Operates with 15 minute on/off segments
H87 x W147 x D14mm

Din Rail Mounting Timer

- ✓ For use with control panels
- ✓ Volt free contact
- ✓ 6 'ON' + 6 'OFF' settings
- ✓ Din rail mounted
- ✓ 100 hour battery back up
- ✓ 1 Year Guarantee



T80
Din Rail Mounting Digital Compact Timer
 With 7 day or 24hr programming
 H90 x W19 x D61.9mm

TECHNICAL INFORMATION	
Voltage	230V AC ~ 50Hz
Max Load	16A Resistive, 2A Inductive
Conforms to	BS EN IEC 60730-2-7 and BS EN 60730-1

Pneumatic Time Delay Switch

For the operation and control of lighting.

- ✓ Suitable for controlling GLS, fluorescent, compact fluorescent & LED Lighting
- ✓ Adjustable time delay - 10 secs to 10 mins
- ✓ Ideal applications - stairwells, corridors, store rooms & toilet areas
- ✓ Normally open & normally closed contacts
- ✓ Can be fitted to a 1 gang 16mm deep switch box or can be mounted on a 1 gang pattress
- ✓ 1 year guarantee

TECHNICAL INFORMATION	
Voltage	230V AC ~ 50Hz
Operating Temperature	-5°C to +40°C
Fixings (supplied)	2 x 20mm, 3.5mm screws & screw cap covers
Conforms to	BS EN 60730-2-7



TLS
Pneumatic Time Delay Switch
 H85 x W85 x D42mm
 Weight 80g

Mechanical Thermostats

Our range of Mechanical Thermostats also includes two froststats and a cylinder/pipe stat. These Mechanical Thermostats are easy to install and have an IP rating of IP20.

✓ **1 Year Guarantee**

TECHNICAL INFORMATION	
Voltage	230V AC resistive load
IP Rating	IP20
Class	Class II
Type of operation	3 wire operation
Conforms to	BS EN 60730-1, BS EN 60730-2-7



TH90
Thermostat - Break on Rise

Resistive 10A opening
+5°C to +35°C
H83 x W83 x D34mm



TH90C
Thermostat - Changeover Contact

Resistive 10A opening, 3A closing
+5°C to +35°C
H83 x W83 x D34mm



TH90T
Thermostat Tamper-proof - Changeover Contact

Resistive 10A opening, 3A closing
+5°C to +35°C
H83 x W83 x D34mm



TH90F
Froststat - Break on rise

For frost protection of building fabric, contents and exposed pipework
Resistive 10A opening
-5°C to +15°C
H83 x W83 x D34mm



TH90FT
Froststat Tamperproof

For frost protection of building fabric, contents and exposed pipework
Resistive 10A opening
-5°C to +15°C
H83 x W83 x D34mm



TH90CS
Cylinder/Pipe Stat Changeover Contact Control for boilers and central heating

Resistive 15A opening
+10°C to +90°C
H120 x W40 x D40mm