

# **CONTROLLERS**

TECHNICAL DATA SHEET

# TIME LAG SWITCH

- Ideal for energy saving control of exterior heaters and exterior lighting. Also suitable for damp areas indoors. Adjustable 2 to 20 minutes
- Pressing the touch sensitive area brings the connected load on. The load is then switched off automatically after the time lag has elapsed
- Illuminated touch area for easy location in the dark. Tough, hard wearing, IP66 rated polycarbonate moulding



## Installation Procedure

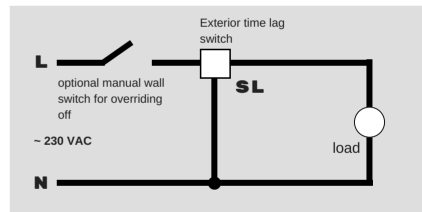
- 1. Please read these notes carefully before commencing work. In case of doubt please consult a qualified electrician. Make sure the power is isolated from the circuit.
- 2. The TAN16AEXT should be connected as shown opposite.

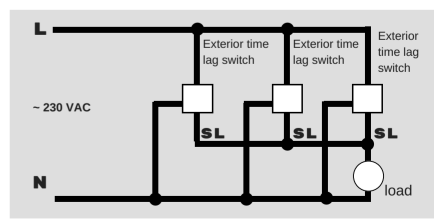
L Brown Live in N Blue Neutral in

SL Orange Switched line out

E Yellow/green Earth (two earth terminals are supplied)

- 3. Typical wiring diagram is shown opposite.
- 4/ To ensure an IP66 rating, mount the enclosure using only the four fixing holes provided, use a circular cable of diameter 6-12mm, fit the seal provided into the groove within the enclosure lid. If the IP66 rating cannot be achieved then the drain-hole guide on the lower face of box should be carefully drilled through with 4mm drill to a maximum depth of 10mm, enabling IP54.
- 5. The time lag is adjusted via a spindle located within the product.
- 6. When wiring has been completed and verified, switch on supply and test operation.
- 7. The first time the TAN16AEXT is activated after the power has been restored to the unit, it will switch the load on for just 10 seconds.





Model/Code	Load at 230 Vac ~ 50/60Hz	Dimensions (mm)
TAN16AEXT	Maximum of 4000W	120 x 90 x 60mm

# 2.0kW RECEIVER

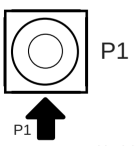
#### REMOTE HANDSET REQUIRED WITH ALL RECEIVERS

- Dimmer function: 4 pre-set levels
  (100% 75% 50% OFF)
- Remote control with wireless transmitters and sensors
- Push-button input for manual controls



The mesmorised transmitter displays the programmed values:

a) Push-button Ch1: 100%b) Push-button Ch2: 75%c) Push-button Ch3: 50%d) Push-button Ch4: OFF



Once and hold down

1- Press the push button **P1 once and hold** it down, the buzzer will make a beep each time and then sound continuously.



#### **Preset Value:**

CH1: 100% CH2: 75% CH3: 50% CH4: OFF

2- During the sound press the push-button which has to be memorised; the memorization is indicated by the **intermittently** sound of the buzzer.

Model/Code	Load at 230 Vac ~ 50/60Hz	Dimensions (mm)
TAN2KWDIM	Maximum 2000W Heater	141 x 115 x 55

# 6.5kW RECEIVER

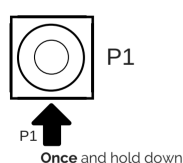
#### REMOTE HANDSET REQUIRED WITH ALL RECEIVERS

- Suitable for infrared and resistive heaters
- Controlled by transmitters or wired pushbuttons with function ON/OFF and Dimming 0%-100%
- Controlled by wired or wireless movement sensors
- Automatic room temperature control-"Soft start": extending the lifetime of the Infrared Heaters



The mesmorised transmitter displays the programmed values:

a) Push-button Ch1: 100%b) Push-button Ch2: 75%c) Push-button Ch3: 50%d) Push-button Ch4: OFF



1- Press the push button P1 twotimes and hold it down, the buzzer will

make one beep and then sound

continuously.



#### **Preset Value:**

CH1: 100% CH2: 75% CH3: 50% CH4: OFF

2- During the beep sound press a push button of the transmitter which **has to be mesmorised**; the memorization is indicated by the intermittent sound of the buzzer. All the push-buttons of the transmitter are automatically memorized with a preset configuration as in the above diagram.

Model/Code	Load at 230 Vac ~ 50/60Hz	Load at 230 Vac ~ 50/60Hz	Dimensions (mm)
TAN6.5KWDIM	one 6500W heater two 3200W heaters	one 3400W heater two 1700W heaters	195 x 200 x 75

# TANSUN REMOTE

### PRODUCT OVERVIEW

The Tansun 6 channel remote will allow 6 individual heaters/zones to be variable controlled. The remote can be configured to the receivers at the touch of a button, which makes it the most user friendly controller system on the market.

### TECHNICAL DATA

The transmitters are coded directly by the manufacturer with a different code for each transmitter.



### TECHNICAL SPECIFICATIONS

Carrier frequency 868.3MHz - Power supply 3V + 10% (lithium battery CR2430). Consumption when transmitting 10 mA - working temperature -10° +55°C.

The manufacturer reserves the right to change technical data and features without prior notice. Please contact Tansun directly for more information.

### CHANGING THE BATTERY

The transmitters are coded directly by the manufacturer with a different code for each transmitter.

- 1- Remove the screw on the back
- 2- Slide the two cases open
- 3- Take the old batteries out and replace with new ones. Pay attention to the correct (+/-)!
- 4- Close the transmitter and insert the screws

