

## WIRING DETAILS

### CAUTION

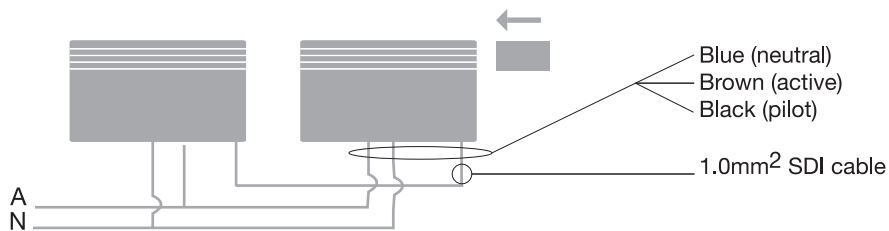
Under no circumstances should the pilot wire (1.0mm<sup>2</sup> SDI cable) be:

- connected to a live phase conductor
- connected to another heater fitted with pass program timer.
- those panel heaters connected over multiple circuits per pass program timer require double or triple pole protection as in accordance with A.S. 3000 wiring rules.

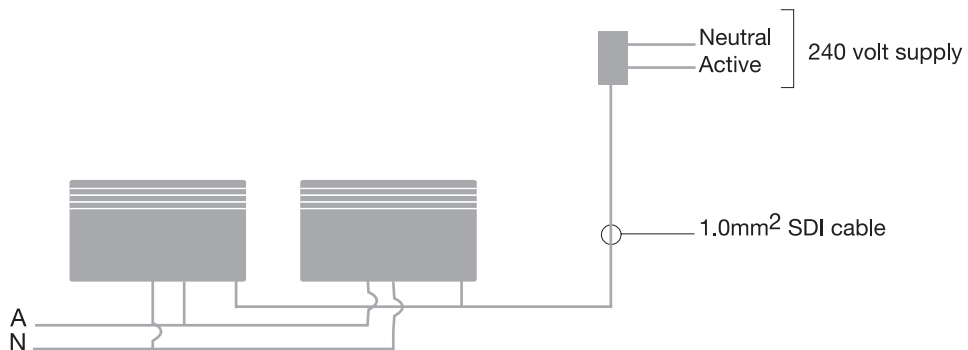
### WIRELESS SIGNALLING OPTION

This central timer regulates panels by sending a signal via the existing wiring in a building. For further information contact Atlantic.

## 1. SINGLE TIMER & INTERFACE SYSTEM



## 2. WALL SWITCH-ZONE 1





**atlantic**  
 Superb comfort in every room of your home



**MODULAR TECHNOLOGY**

Atlantic heaters are renowned for superb warmth and comfort. They now incorporate new modular technology for greater flexibility. You can start with one panel, adding heaters and timers as required.



602019

**1. TIMER & INTERFACE**

The Interface is fixed onto rear of the panel heater thermostat, then the Pass Program timer is inserted.

- Features include automatic switching from room setting to frost free/off, 24 hours a day seven days a week with up to 3 individual programs for each day.
- Timers have battery back-up and are child safe.
- Ideal for one heater, can also regulate from 1 to 15 heaters in each zone.



\*See back for wiring details.



602007

**2. WALL SWITCH - ZONE 1**

This wall switch has a single button operation. End users can manually turn heaters on or off from one point. It is simple and convenient. Up to 15 heaters can be controlled with each wall switch. Also, users can select one of 5 modes:

1. Comfort - temperature selected on heater
2. Medium - comfort less 1°C
3. Moderate - comfort less 2°C
4. Economy - comfort less 3.5°C
5. Frost free/off - 7°C

There is also an option to have 1 - 4 modes either constant or timed from 1-48 hours to a default setting. The wall switch shows room temperature and it has a programmable holiday function from 1 to 99 days.

\*See back for wiring details.