



TECHNICAL SPECIFICATION

Receiver Dimensions: 86 x 86 x 24 (H/W/D)

Controller Dimensions: 88 x 124 x 21 (H/W/D)

Power Supply: AC200-240V, 50/60HZ

Load Current: 12/16 amp

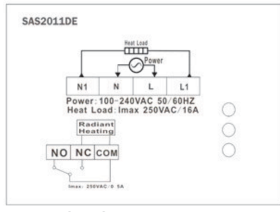
Set-Point Temperature: 5°C to 35°C

INFRARED ACCESSORY DIGISTAT CONTROLLER

Wiring Diagram for DGT247

PARTNUMBER: DGT247 =

Control your infrared heating with our sleek, 'Digistat' programmable thermostat. Offering 7 day time and temperature control and allows the user to schedule their heating in advance. With a built in app interface it makes your heating significantly easier to control when away from the property. 6 time periods per day and individual day control provides a high level of customisability. Wireless controller is more adaptable due to its battery powered function so can be placed anywhere in the room. 16AMP receiver to cater for different types of heating and wiring conditions.



INSTALLATION RECOMMENDATIONS:



Up to a maximum loading of 3KW and additional use of a contactor this controller can be used with a multitude of heaters.



Comes with an external sensor probe for areas where a controller needs to be away from the temperature sensing area.



Design will blend in easily with a range of decors having a black and white edgeless finish means that it gives you a modernlook to wherever you put the controller.

KEY POINTS ON INFRARED HEATING:



HEAT WHAT YOU WANT DIRECTLY



NO MAINTENANCE & 1 YEAR WARRANTY



HIGH ELECTRICAL CONVERSION EFFICIENT RATING OF 98.5%



NON-DISRUPTIVE INSTALLATION



DOES NOT TAKE UP VALUABLE SPACE



NO MOVING PARTS NO NOISE



FULLY PORTABLE

E&OE



