CAR^{V2} BOILER CONTROLLER

MANUFACTURED BY:



The Immergas CAR V2 modulating remote control has been designed to guarantee ideal temperature conditions at any time of the day and night, as well as creating a smart, streamlined interface between the user and the boiler.







- 7 day programmable
- Backlit LCD screen

- Energy saving holiday mode
- DHW control on combi boilers

SHOWROOM 11 Fiveways Boulevard Keysborough VIC 3173 PHONE 1300 00 1800 FAX (+613) 9798 5133

enquiries@huntheat.com.au







The Immergas CAR V2 modulating remote control has been designed to guarantee ideal temperature conditions at any time of the day and night for each individual day of the week.

Only a few minutes are required for installation: it is connected to the boiler by just 2 cables, through which, it receives and sends the adjustment and control commands and receives the power supply. On completion of installation it is ready to function thanks to the pre-set program inside. Users can modify the basic program according to their lifestyle to guarantee optimal tailored comfort.

Programming of the CAR V2 remote control is extremely easy and a wide display allows constant control of all values set.

Dimensions (LxHxD)	142 x 103 x 31 (mm)
Power Supply	24V nominal via twin-wire
CAR_BUS protocol power supply voltage	24 ÷ 35 Vdc
CAR_BUS protocol maximum input	10 mA - 350 mW
IMG_BUS protocol maximum power supply voltage	18 Vdc
IMG_BUS protocol maximum input	23mA - 250 mW
Adjustable room temperature range	10°C - 35°C
Operational temperature range	-10 - +50℃
Protection rating according to EN 60730	II
Protection rating according to EN 60529	IP 20
Connection technique	2 polarised wires
Load reserve time	8 hours (with at least 2 hours of charge
Connection cable max. length	50 m (with cable 2 x 0.75mm²) (05 ÷ mm² min - 1.5mm² max)
Precision indication room temp	+/- 0.5°C at 25°C*
Clock indication diversion	+/- 15 minutes/year

^{* =} the indication of the room temperature can be affected by the point of installation of the CAR V2 remote control (e.g. hot wall, cold wall, height from the ground, etc.)

