



ϵ





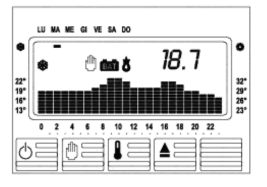
R	ΓC100
C ← →	3

Alimentazione Power supply	2 x 1,5V LR6/AA size Alkaline
Durata batterie mesi Battery life, months	24
Contatto in deviazione SPDT Contacts rating	5A 250 Vac (∞sφ1)
Campo di regolazione invernale Winter temperature range	+5 +30°C
Campo di regolazione estiva Summer temperature range	+15 +40°C
Differenziale Temperature differential	0,25 °C
Classe di isolamento Insulation class	I
Grado di protezione IP IP index of protection	IP40
Protezione IP cestello Back case IP index	IP20

RTC100 is a weekly digital chronothermostat manufactured using the most advanced electronic technology. The programmes are extremely easy to set. Heating or air conditioning can be regulated according to your own lifestyle. It has been designed for use with all energy sources (gas, fuel oil, electricity). Built in installation. Available in two colours: white and anthracite grey.

(See following page for technical details)





Ф	Acceso/spento On/off
(h	Funzionamento MANUALE MANUAL mode
8	Selettore Temperatura/orario Temperature/Time selector
*	Funzionamento INVERNO WINTER mode
*	Funzionamento ESTATE SUMMER mode
BAT	Indicazione Pile Scariche Low Battery indicator
8	Indicazione contatto relè attivo Relay on indicator

It adapts to the most common plates (no plate supplied with instrument), for example: BTICINO series Living International, Light, Matix, Luna, Axolute; AVE series Banquise, Noir; VIMAR series Idea, Idea Rondò, Plana, Eikon; LEGRAND series Vela; GEWISS series Playbus, Playbus Young. (For more details look at the Instructions Sheet in the Service Price List section).

It fits in perfectly with the electrical wiring system in your home.

Microprocessor driven digital electronic chronothermostat.

Battery powered with two years' life before recharging.

Very flexible programmes, up to 24 commands can be set per day for a maximum of 168 per week. Any temperature can be set for each hour's working.

Two different operations can be selected:

- AUTOMATIC using the set programmes
- MANUAL/ANTIFREEZE at the desired temperature.

The RTC100 built in chronothermostat is mainly made up of two parts, a plate holding cover (no plate supplied with instrument) with terminal board for electric connections and the chronothermostat module.

The module is easy to remove and programme by holding it in your hand.

Programming is made even easier, thanks to the large graphic bar display (see above details of programming buttons and display).

The box can be replaced with the one for the ETC10 thermostat, which means the thermostat module can be replaced with the chronothermostat (or vice versa) without having to touch the electric wiring system.

S.p.a. VIA GRAMSCI 48 30010 CAMPONOGARA (VE) ITALIA TEL. +39 041462155 r.a. FAX +39 0414174282 e-mail cewal@cewal.com WEB