

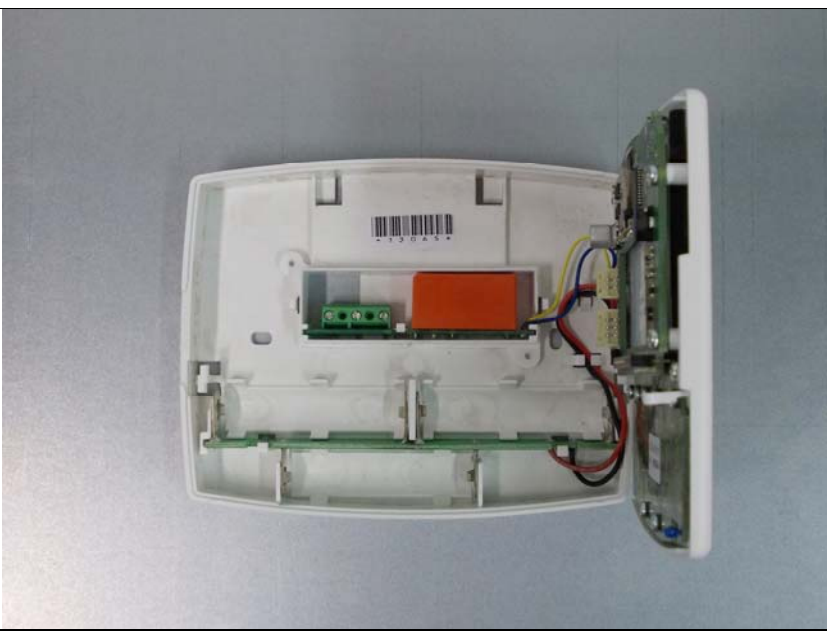



## Labelled Internal Photo


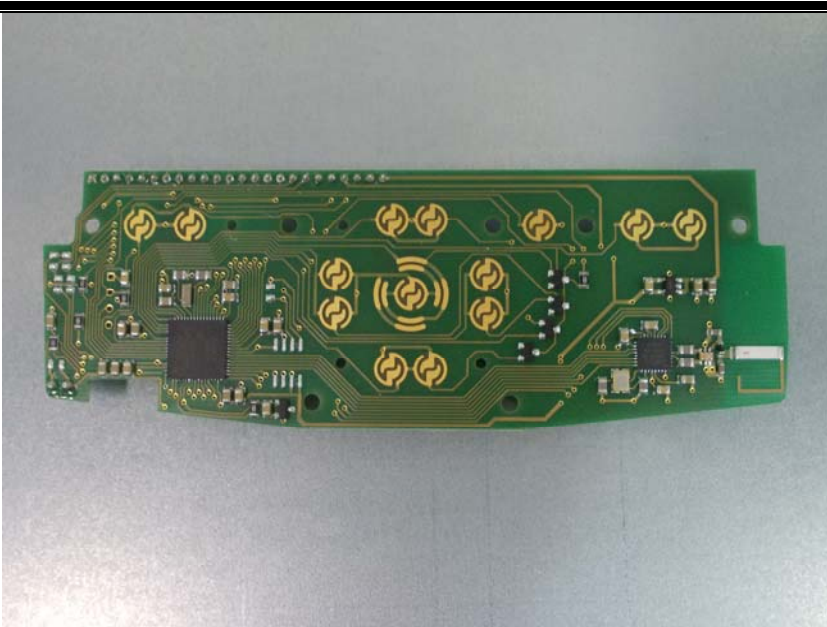
(CHRONOTHERMOSTAT DC 1010 – code 506366US)

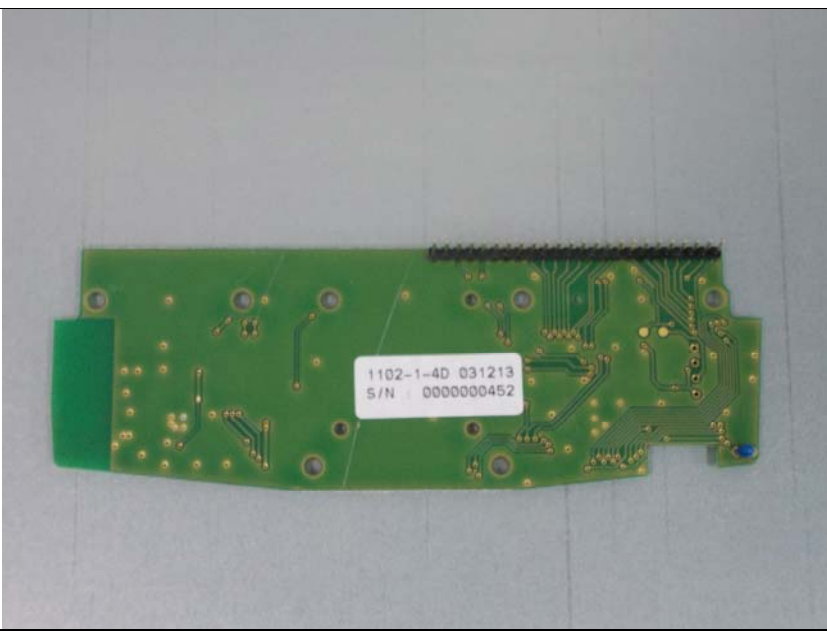
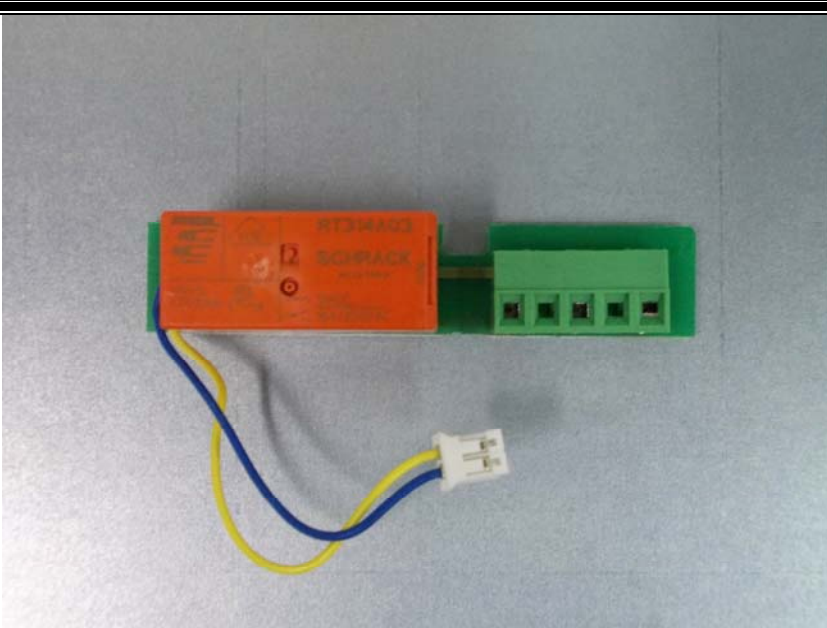
|   |   |
|---|---|
|   | <p>Internal view of chronothermostat (backside of chrono and display PCB)</p>   |
|  | <p>Internal view of chronothermostat (batteries housing and plastic protection for relay)</p> <p><i>Note: writings onto the plastic protection for relay will be changed (see drawings)</i></p> |

|  |   |
|--|---|
|   | <p>Internal view of<br/>chronothermostat<br/>without plastic protection<br/>for relay</p> |
|  | <p>Display</p>  |

I.V.A.R. S.p.A.  
Via IV Novembre, 181  
25080 Prevalle (BS) Italy  
T. +39 030 68028  
F. +39 030 6801329  
www.ivar-group.com  
info@ivar-group.com  
P.I. IT00627770985  
Reg.Imp.Brescia e C.F. 01457610176  
Cap.Soc. 1.000.000 € i.v.



|  |                                |
|--|--------------------------------|
|  A photograph of a green printed circuit board (PCB) for a display. It features a central white rectangular area with printed text: "NO13-08-28" and "KE1103-1 031213 S/N : 000000376". The board is populated with various electronic components, including a small orange ribbon cable connector at the top, a blue electrolytic capacitor on the right, and several integrated circuits and resistors. | <p>Display PCB</p>             |
|  A photograph of the front side of a green printed circuit board (PCB) for a chronograph. The board is populated with several large, circular gold-colored components, likely quartz crystals, arranged in a row. It also features a large black integrated circuit on the left, various smaller components, and a white connector on the right edge.  | <p>Chrono PCB (front side)</p> |

|  |                                      |
|--|--------------------------------------|
|  A photograph of the backside of a green printed circuit board (PCB). The board is populated with various electronic components, including resistors, capacitors, and integrated circuits. A white label in the center reads '1102-1-4D 031213' and 'S/N : 0000000452'. A long, thin component is visible along the top edge. | <p><b>Chrono PCB (backside)</b></p>  |
|  A photograph of the front side of a PCB assembly. It features a prominent orange Schrack RT34A00 relay module connected to a green terminal block. Two blue and yellow wires are connected to the terminal block, ending in a small white connector.  | <p><b>Relay PCB (front side)</b></p> |

I.V.A.R. S.p.A.  
Via IV Novembre, 181  
25080 Prevalle (BS) Italy  
T. +39 030 68028  
F. +39 030 6801329  
www.ivar-group.com  
info@ivar-group.com  
P.I. IT00627770985  
Reg.Imp.Brescia e C.F. 01457610176  
Cap.Soc. 1.000.000 € i.v.

