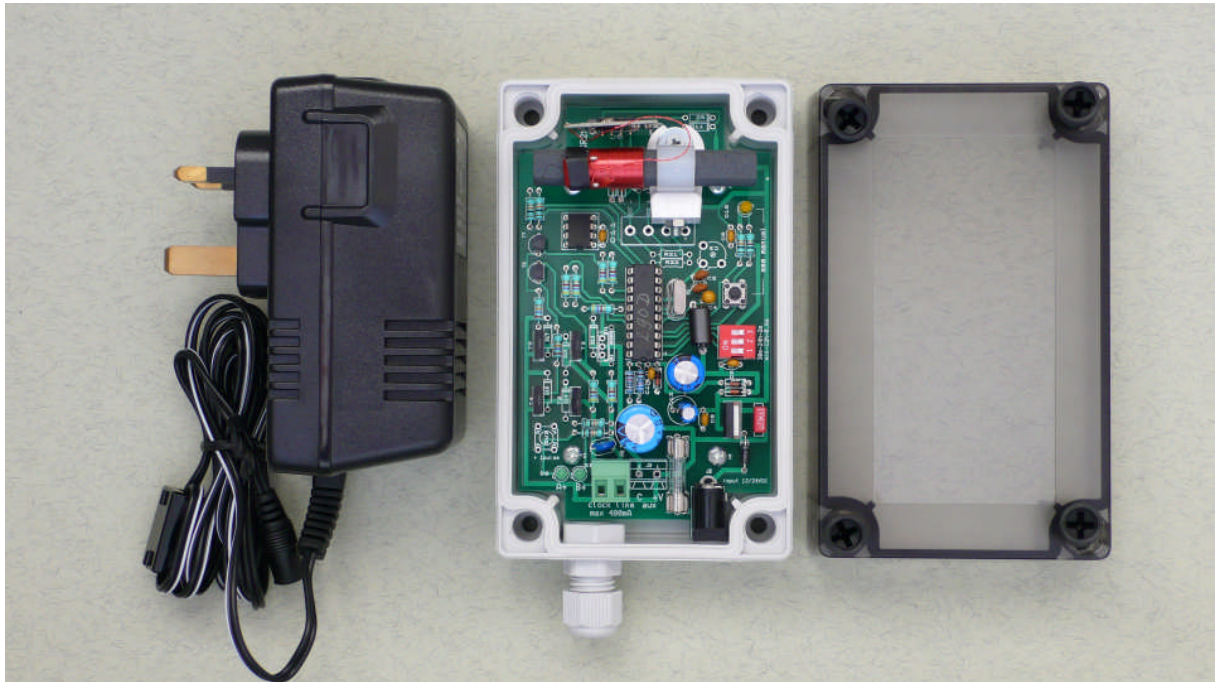


SR290WH impulser for slave clocks



No picture available with a wall adaptor for the US

The SR290WH is an electronic master clock (impulser) for bipolar slave clocks. The combination with the internal WWVB time signal receiver guarantees all connected clocks do run on time also during the summertime (DST). If the mains fails the position of the hands will be saved in a memory. After the mains has been restored the hands are transported to the on time position. The memory runs without a battery!

Features

- Led indication of the WWVB signal and the clock line.
- Multifunctional pushbutton for setting the clock on the start time (12.00h). Also for programming the time sector offset.
- Minute or 30 seconds impulse
- Indication 12 or 24h.
- Impulse length 0,6 or 2 seconds.
- Selection with dip-switches
- Input: 24V=, plug in mains adaptor T4US for 110V/60Hz included.
- Output: transistor 24V=/400mA, bipolar.
- Time correction by succeeding impulses or waiting.
- Housing: polycarbonate, with transparent cover.
- Dimension (lxbxh):130x80x50mm. Strain reliefs: + 20mm.

Option: via the auxiliary output the hour impulses (1 up to 12) and half an hour impulse. Controlling, for example a bell, via a 24V relay (not included).

Price, pricelist SR series.

Call 0031(0)10 4183689 or mail to info@radioclockcontrol.com.