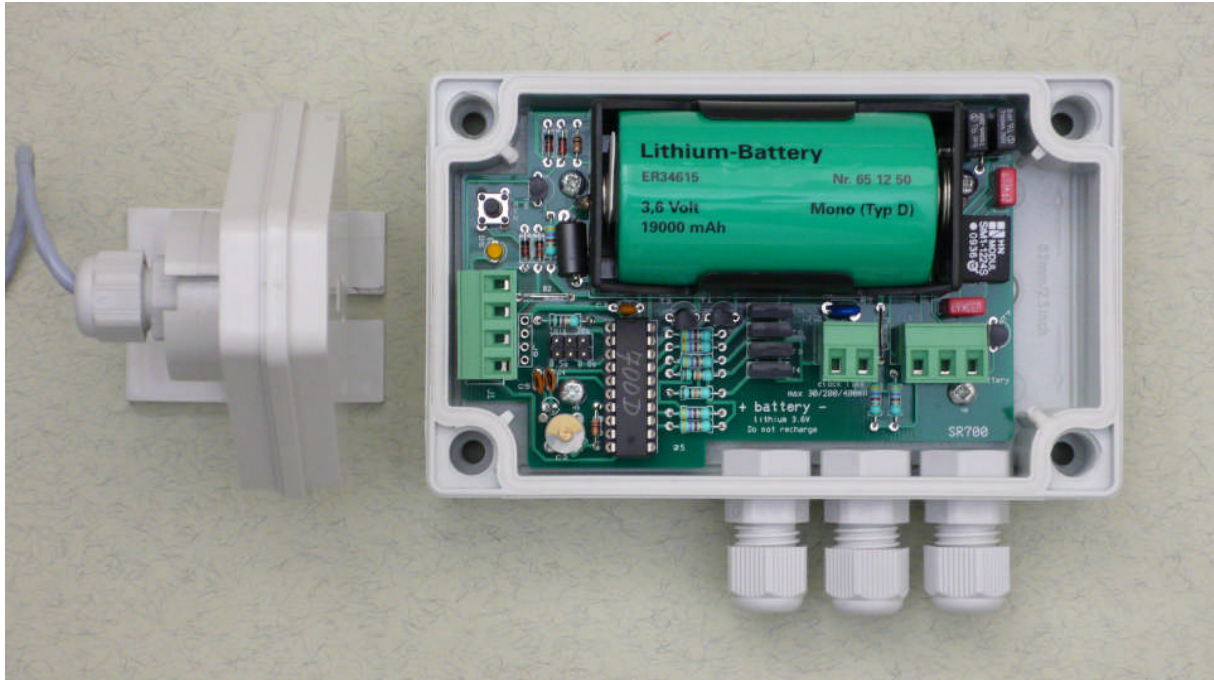


SR750MHC impulser for slave clocks



The SR750MHC is an electronic master clock (impulser) for places where no mains is available. The combination with an external MSF time signal receiver runs the slave(s) on time also during the summertime (DST).

Features

- Led indication MSF signal.
- Receiver active directly after the start and every day during 16 minutes from 2.00 and 14.00h.
- Multifunctional pushbutton for setting the slave on 12.00h (start time).
- Minute or 30 seconds impulse.
- Impulse length: 0.5 or 0.8 seconds, modification possible when ordering.
- Time correction: waiting one hour or by fast succeeding impulses depending the impulse length.
- Clock line control: transistor 24V=/ 50mA, bipolar. DC/DC 12/24V convertor.
- Supply impulser: lithium D-battery 3.6V/19000mAh, life about 8 years.
- Supply clock: separate. For example 4 lithium C-batteries 3.6V/9000mAh. Efficiency converter 80%. Life about 8/10x 8 years, in respect with a 12V slave, minute impulses, length 0.5 seconds/10mA.
Mind the maximum constant discharge current of the batteries!
- Housing: polycarbonate, with transparent cover.
- Dimensions (lxbxh):130x80x50mm. With strain reliefs: + 20mm.

[Price, pricelist SR series.](#)

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