

SR250-8FS50-B Master Clock Impulse Unit

General

The SR250-8FS50-B is an electronic master clock for giving selectable minute, half-minute or seconds impulses for single and dual polarity slaves. The SR250 functions independently, generating its timings internally. The unit is synchronising to the mains frequency (50Hz). Short interruptions, < 3 seconds, don't affect its running.



Technical summary

- Microcontroller
- Led indication for, among other things, synchronising to the mains
- Selectable functions by dip-switches (minutes, half-minutes, seconds and impulse length)
- Push button for setting the clock
- Input: 18V~ by mains adapter T5EU (Euro plug-in) or T5UK (UK plug-in)
- Output: dual polarity transistor stage for 12/24V=, 12V max. 150mA, 24V max. 250mA. When <12V is required for a slave, a resistor has to be added.
- Selectable impulse length: 0,6 or 2 seconds.
- Terminals with screws
- Case: ABS plastic, with snap-in locking wall-suspension
- Dimensions (lxbxd): 180x84x60mm
- With a rectifier bridge after the output, single polarity slaves can also run.

Price, adapter T5EU or T5UK included:

euro 73,95 exclusive VAT, euro 88,- inclusive VAT.

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