ST6HR Controller for six roller blinds, superheterodyne, Elmes

The controller is designed to control up to six roller blinds, driven by 230VAC tubular commutatorless motors with built-in limit switches. The roller blinds can be controlled by remote control or by wire: using monostable switches. Thanks to full freedom of configuration, you can control each roller blind separately, any groups of roller blinds and all roller blinds simultaneously. Using several ST6H controllers, you can close and open a larger number of roller blinds, also all at once. A special input allows you to connect a clock or other similar device that has a closed/open output.

Specification :

- 433.92MHz superheterodyne receiver;
- 230VAC (4VA) power supply,
- memory for up to 32 remote controls,
- input for connecting a clock,
- inputs for connecting up to 16 wired switches,
- relay outputs: 12 x NO (6 motors), 16A/230VAC,
- operating temperature range from -20 to + 40°C
- external dimensions: (length/width/height) 186/137/47 mm. The ST 6 H

device works with ELMES remote controls operating in the 433.92 MHz band.