

Programming central operating unit

Overview of advantages

- Complete home automation:
Programming of up to 49 receivers in 7 groups; switching data is stored in the receivers (Utility patent protection)
- Intuitive operation:
Operational demonstrator and menu-driven operation with explanatory scrolling text enable end units to be set up quickly
- End point setting and change of direction with RolloTube tubular motors possible with electronic radio end point setting:
Adjustment / modification is possible at any time
- Extensive automatic functions:
Day / Week / Weekend / "Astro" programme and random controller can all be programmed separately
- Expert menu:
Additional non-standard functions, to adjust the FernoTron system to meet the customer's personal needs
- Automatic Summer / Winter changeover
- Activation of the "Set" function with FernoTron receivers and RolloTube radio tubular motors for the subsequent addition of transmitters
- Access to RolloTube radio tubular motors using a radio code
- DCF radio timer



2411



Technical specifications	
Item number	2411
Dimensions (LxWxH)	54 x 142 x 24 mm
Supply voltage	3 V
Battery type	2 x 1.5 V type AAA (micro)
Battery life	approx. 1 year
Transmission frequency	433.92 MHz
Transmission power	max. 10 mW
Range	approx. 10 m
Timer	DCF radio timer
DCF reception (range)	approx. 1000 km from Frankfurt/Main
Number of groups	7
Drives per group	7
Total number of drives	49
To fit the following tubular motors*	RolloTube Basic, RolloTube Standard, RolloTube Comfort, RolloTube Comfort Radio
Complies with the European Low Voltage Directive and EMC Directive	

*Use with RTB, RTS and RTC only possible in conjunction with a FernoTron receiver.