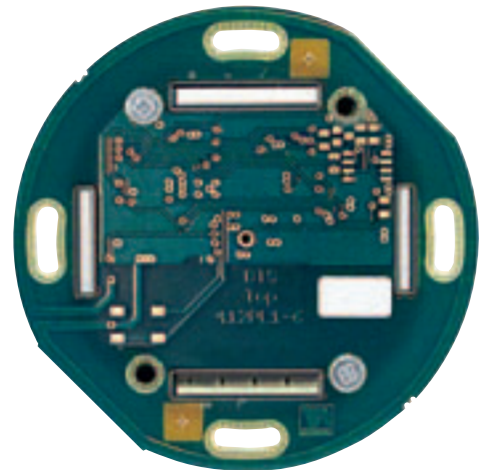


FernoTron Receiver

Flush-mounted receiver

Overview of advantages

- HF receiver for tubular motors:
Receives, stores and executes switching times set by the FernoTron central operating units
- Execution of automated solar functions by means of the radio solar sensor
- Execution of the "Astro" function
- Connection of an external sensor for operation on site
- Patent protection
- Installation in a conventional flush-mounted box (deep box is recommended)



2421

Surface-mounted receiver

Overview of advantages

- HF receiver for tubular motors:
Receives, stores and executes switching times set by the FernoTron central operating units
- Execution of automated solar functions by means of the radio solar sensor
- Execution of the "Astro" function
- Connection of an external sensor for operation on site



2420



Technical specifications

Item number	2420 / 2421
Dimensions (LxWxH)	90 x 90 x 30 mm / -
Supply voltage	230 V / 50 Hz
Switching current	8 (4) A
Protection class	I
Receiving frequency	433.92 MHz
Standby consumption	2 w
Power reserve	approx. 2 hrs
Switchover time	> 0.6 sec
Fits the following tubular motors	RolloTube Basic, RolloTube Standard, RolloTube Comfort
Complies with the European Low Voltage Directive and EMC Directive	