

DuoFern manual transmitter

Operating unit

Overview of advantages

- Status request and display of all DuoFern end units:
Settings and data for each unit in the DuoFern system can be called up at any time
- "Astro" function for morning and evening:
Control of DuoFern units in relation to dawn and twilight times according to location and postcode
- Configuration and firmware update via USB:
Use software updates and simply update via a USB port
- Standard / week / day programme and random function: Individual control of all DuoFern units including presence simulation and random function
- End point setting
with electronic RolloTube tubular motors by radio:
Adjustment / modification is possible at any time
- Graphic user instructions and 5(2) key navigation
- Management of up to 81 DuoFern receivers in up to 9 groups
- Units can be saved at the same time on different group keys
- Automatic Summer / Winter changeover
- DCF radio timer



9493



Technical specifications

Item number	9493
Dimensions (LxWxH)	54 x 142 x 24 mm
Transmission frequency	434.5 MHz
Transmission power	max. 10 mW
Range outdoors	approx. 100 m
Range within a building	approx. 30 m (depending on the building structure)
Supply voltage	4.5 V
Battery type	3 x 1.5 V type AAA (micro)
Battery life in standby mode	approx. 2 years
Max. number of groups	9
Max. number of units	81
Permissible ambient temperature	+ 5 °C to + 40 °C
Weight	119 g
To fit DuoFern receivers	9470, 9471, 9472, 9473, 9474, 940x, 980x
Complies with the European Low Voltage Directive and EMC Directive	