

DuoFern switch actuators

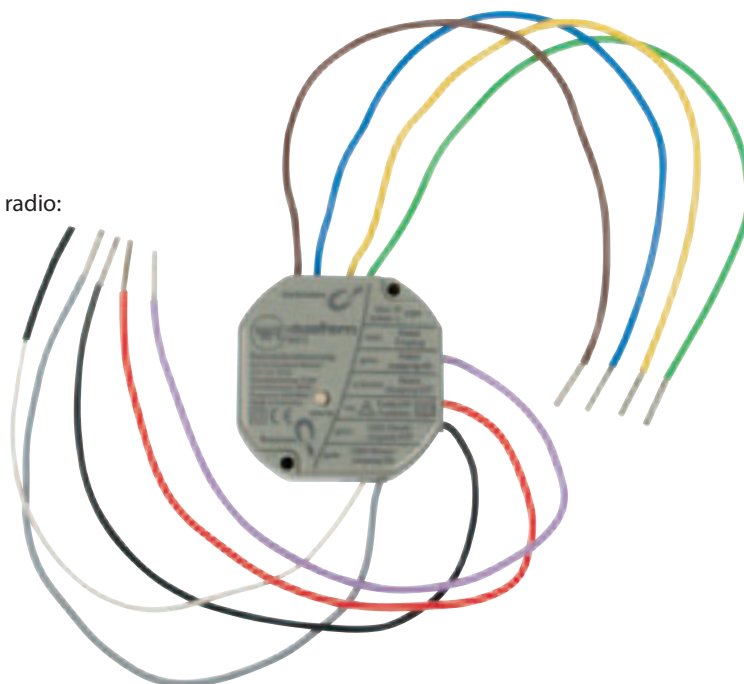
Tubular motor actuator

Overview of advantages

- Existing tubular motors are suitable for radio transmission:
Every tubular motor can be integrated within the DuoFern radio system and controlled by radio
- Operation by DuoFern transmitter
- Roller shutter switches and sensors can be connected for manual operation of the tubular motor
- Installation in a conventional flush-mounted box (deep box is recommended)

Additional functions in conjunction with the DuoFern manual central operating unit:

- End point setting with RolloTube tubular motors by radio:
Adjustment / modification is possible at any time
- "Astro" function for morning and evening:
Control of the tubular motor in line with the dawn and twilight according to location and postcode
- Standard / Week / Day programme and random function:
Individual control of the tubular motor including presence simulation by random function
- Ventilation / Position of the sun
- Individual run-time setting
- Reversal of rotational direction



9471



Technical specifications

Item number	9471
Dimensions	Ø = 48 mm, H = 20 mm
Supply voltage	230 V / 50 Hz
Standby consumption	≤ 0.5 w
Switching capacity	max. 500 w
Protection class	II (only for use in dry areas)
Frequency	434.5 MHz
Transmission power	max. 10 mW
To fit the following DuoFern transmitters	9493, 9491, 980x

Note: For compatible tubular motors, refer to RolloTube on pages 30 to 77

Complies with the European Low Voltage Directive and EMC Directive