

Control units



City

The City range boasts control units with analogue settings and more sophisticated models with digital programming.

The former allow the desired operating functions and times to be set by means of potentiometers and dip-switches, while the digital models allow the required functions to be set by means of a liquid crystal display showing all the configuration menus.

Whatever the need, the application or the motor to be controlled, the City range offers the optimal solution.

City9

Analogue control unit
for sliding gates



- Adjustment and programming by trimmer and dip-switch
- 120 V or 230 V power supply for 1 single-phase motor
- Max. available power for 1 motor 700 W
- Plug-in adaptor for modular radio receiver
- Start and Stop inputs
- Pedestrian start control by transmitter
- 1 photocell input with self-test function
- 1 safety edge input with self-test function
- Open/close limit switch inputs
- 24 V accessory power supply output
- 120 V or 230 V flashing light output (use flashing lights with intermittence)
- Courtesy light output (also controllable by transmitter)
- Slow-down function in limit switch area to prevent noisy closure and rebound
- Monitoring of input status shown by LEDs
- Casing protection level - IP55
- Casing dimensions - 170x185x70 mm

City9 (Item code 12B021)
Also available in 120 V version
(Item code 12B022)