

# Control units



## Easy

The innovative Easy range control units guarantee secure and reliable automation of roller shutters. The aim of V2 in designing the Easy range was to create a flexible product that could be adapted to suit all needs, to give extremely versatile control units capable of meeting all the requirements necessary for functional and efficient installation.

### Analogue control unit for roller shutters equipped with one 120 V or 230 V single-phase motor



- Adjustment and programming by push-buttons and LEDs
- 120 V or 230 V supply voltage
- Max. available power for 1 motor 600 W (120 V) 1100 W (230 V)
- Models available with plug-in connector for modular radio receiver and models with built in radio receiver
- Up, Stop, Down inputs
- Up, Stop, Down a courtesy light controlled by transmitter
- 1 photocell input with self-test function
- 1 safety edge input with self-test function
- 1 emergency input (fire prevention)
- 24 V accessory power supply output
- 120 V or 230 V flashing light/courtesy light output (use flashing lights with intermittence)
- Models available with optical-type safety edge power control output
- Models available with control keypad located on the cover
- Monitoring of input status shown by LEDs
- Casing protection level - IP55
- Casing dimensions - 170x185x70 mm

### Easy

It. code	Model	Description	Power supply	Built-in receiver	Keypad
12C010	EASY RI 230V	Built in receiver	230V	•	
12C011	EASY RI 120V	Built in receiver	120V	•	
12C014	EASY RI 3 230V	Built in receiver and 3 push buttons	230V	•	•
12C015	EASY RI 3 120V	built in receiver and 3 push-buttons	120V	•	•
12C016	EASY RM 230V	Arranged for plug in receiver	230V		
12C020	EASY RM 3 230V	Arranged for plug in receiver, with 3 push buttons,	230V		•
12C027	EASY CRI 230V	Interface for optical-type safety edges and plug-in terminal boards	230V	•	
12C028	EASY CRI 3 230V	Interface for optical-type safety edges plug-in terminal boards and 3 push-buttons	230V	•	•