

## Remote control of motorized blinds, up, down, stop and pause

- Remote control of motorized blinds, up, down, stop and pause
- Suitable for motorized blinds, window shades, blinds, projection screens, awnings, pergolas, garage door gates
- Two motor outputs for automatic and remote control
- Two local switches for optional manual control
- Random supervisory signals to verify system integrity
- Zero crossing detection to prevent sparks
- Strain relief clamp to secure cables and provide protection against metal cuts
- Wiring buckle used to manage cables
- Enable smart home security systems according to custom schedules and scenes
- Manageable through App and web browser
- Compatible with VESTA F1 systems
- LED indicators
- Designed for home automation and security applications



## Reference / Model VESTA-103 / SCM-8-F1

## Specs

Frequency: 868MHz Power supply:  $110\text{V} \sim 230\text{V}$  AC Supported charging current: 1/2 HP; 3.6A for motors with compensated power factor (inductive loads)  $-10\,^{\circ}\text{C} \sim +45\,^{\circ}\text{C}$  operating temperature Operating humidity up to 85% (non-condensing) Dimensions:  $86\text{ (W)} \times 72\text{ (H)} \times 29\text{ mm}$