









Gear Rack



Transformer



Control Panel



Remote Controls Rc106

Optional



Keypad











Keyswitch Safety Beam Strobe Light

Convenience and safety in a

Single Touch

The Key holder type remote control unit is designed to be user friendly for easy one-touch operation and is available in different sizes, frequencies and performance depending on your requirements.

The command code transfer from transmitter to receiver is programmable with the RADIO-CODE AUTO-LEARNING features.

The automatic sliding gate is designed to operate with normal power supply and / or UPS unit incorporated into the system.

The ANTI-CRUSHING electronic system automatically inverts or halts the gate movements if the presence of small objects are detected in its tracks.



HIT, STOP AND REVERSE

The gate will stop and reverse if it hits obstacle.

Items

Power Supply Motor Power Supply Motor Speed Ambient Operating Temperature Accessory Power Supply **Power Comsumption** Maximum Sliding Gate Weight Sliding Gate Speed Safety Clutch Ingress Protection Class Remote Controller

Sliding Gate Specification

AC 220-240 V 50HZ, Single phase **24 VDC** 2800 Rpm max -20°c to 120°c 12VDC / 24VDC 80 watts 500kg 12 meter/min auto-reverse electronic counter technology

2-channels, 330 Mhz UHF

Manual Option special release key during power failure