

MH-SL7500



Inside



outside

KEY FEATURES

The MH-SL7500 is an economical gate controller able to control variable speed driver (inverter) to run three-phase motor.

- Built in encode system, no limit switch required.
- High speed and full programmable running speed (frequency)
- 100% duty cycle 0.75 kW three phase motor.
- Galvanized mounting plate and frame.
- Quality steel (1.5mm) powder coated cabinet.
- Aluminum gear box (ratio 30:1), with manual release.
- Full programmable controller with different close mode.
- *Intelligent coding system* can run the gate "by position". Controller "knows" where the gate is exactly at all times.
- Our gate opener cannot be forced opened without mechanical damage.
- Inverter driven sliding gate operator can drive the gate at different speeds (4 speeds).
- Integrated speeds starts the gate smoothly and stops gently.
- Able to drive heavy gates up to 2 tonnes without limitation of the gate length.
- High speeds up to 700mm per second depending on the model.
- Security, PE trig and Auto close model selection, separate or combination.