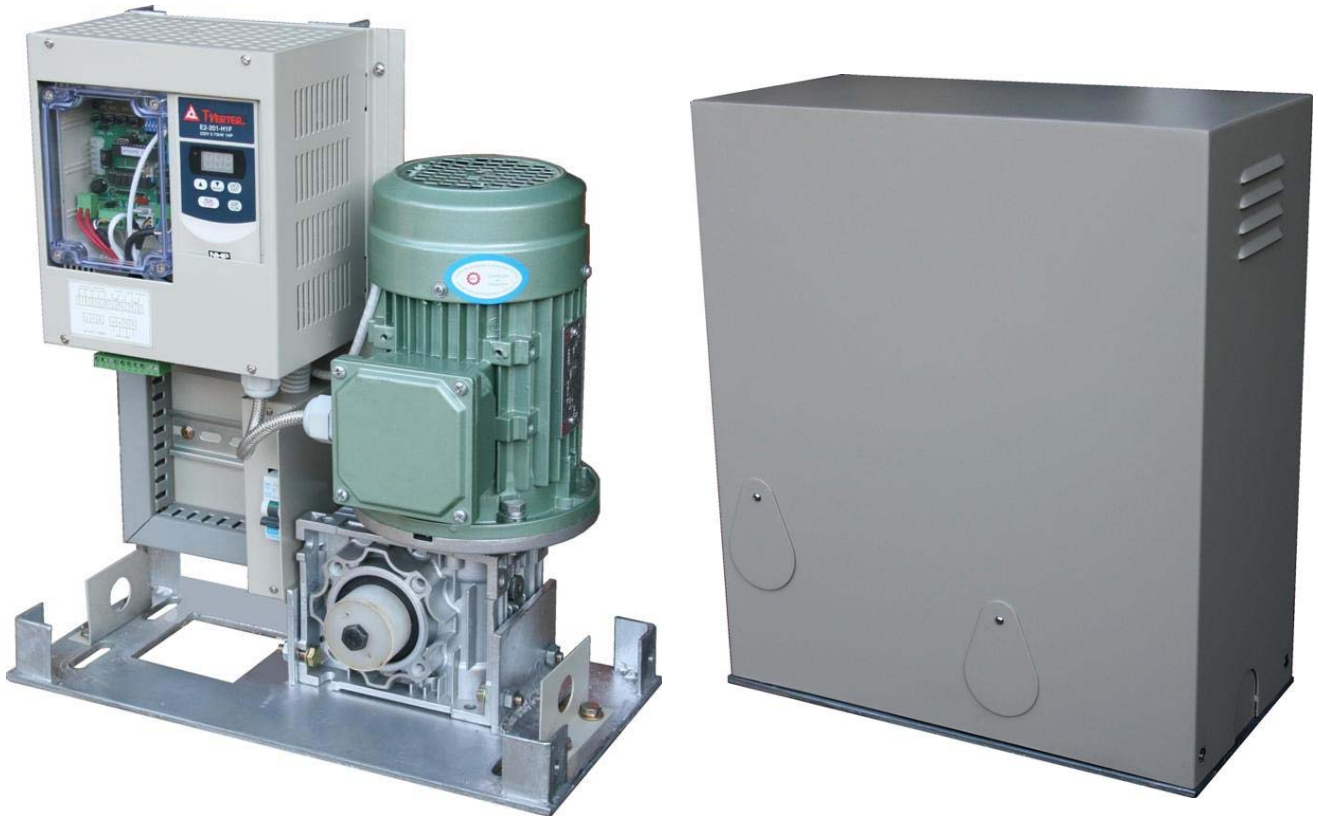


SL-MAX INDUSTRIAL - P750 & P550

Heavy Duty Inverted 3-Phase Sliding Gate Motors

SL-MAX P550-V2.0 Sliding Gate Motor



The P550-V2.0 is an economical Gate Controller driving a versatile and powerful 3-phase 0.55kW Motor using a single phase supply through a fully programmable Variable Speed Drive (Inverter).

Standard Features of P550 & P750 Motors –

- Built-in Encoder System (w/ no Limit Switches or requirement for external mechanical end stops)
- High Speed and Fully Programmable running speed (via frequency)
- 100% Duty Cycle 0.55 kW or 0.75kW three phase motor
- Galvanized Mounting Plate and Frame
- Aluminium Gear box (ratio 30:1) with Emergency Manual Release
- Full Programmable Controller with different close modes
- Built-in Mains Breaker Switch
- DIN-Rail provided for Ancillary connections
- Quality Steel (1.5mm) Powder-coated and lockable Cabinet – available in grey or black

**Only requires a
240VAC power source**



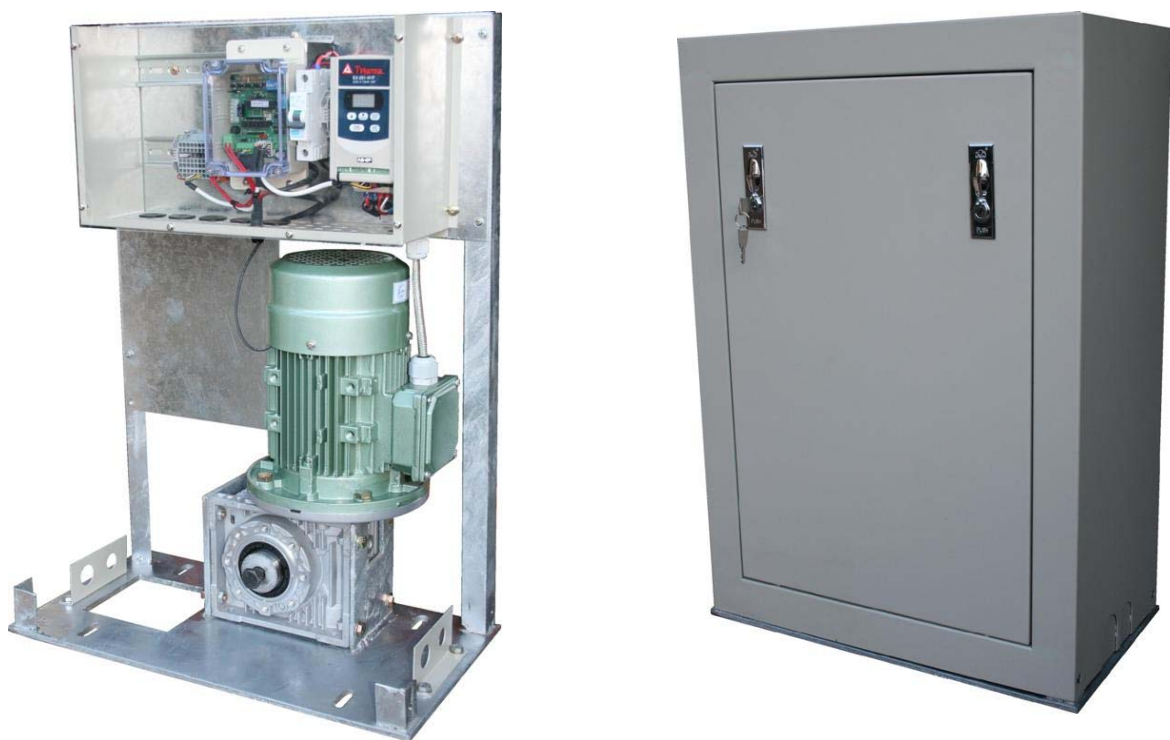
SL-MAX INDUSTRIAL - P750 & P550

Heavy Duty Inverted 3-Phase Sliding Gate Motors

Operational Features of P550 & P750 Motors –

- The 'Intelligent Coding System' can run the gate 'by position' (The Controller 'knows' exactly where the gate is at any time)
- The Gate Opener cannot be forced opened without mechanical damage
- The Inverter can drive the gate at up to 4 different speeds
- The Motor starts the gate smoothly and stops gently
- Able to drive heavy gates up to 2 tonnes (P550 – 1 tonne) without limitation of the gate length
- High Speeds up to 700mm per second depending on the model
- Easy Connectivity for Security, Loops & PE Triggers
- Easy Selection of Auto Close Modes

SL-MAX P750-V2.0 Sliding Gate Motor

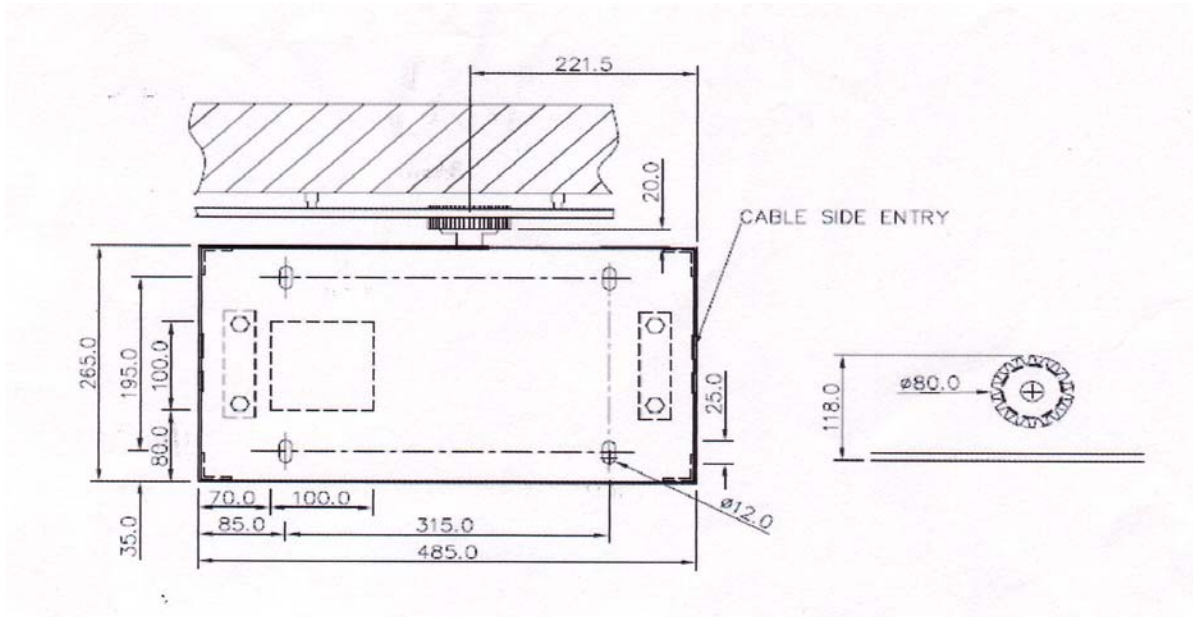


The P750-V2.0 is a Heavy Duty Gate Controller driving a versatile and powerful 3-phase 0.75kW Motor using a single phase supply through a fully programmable Variable Speed Drive (Inverter).

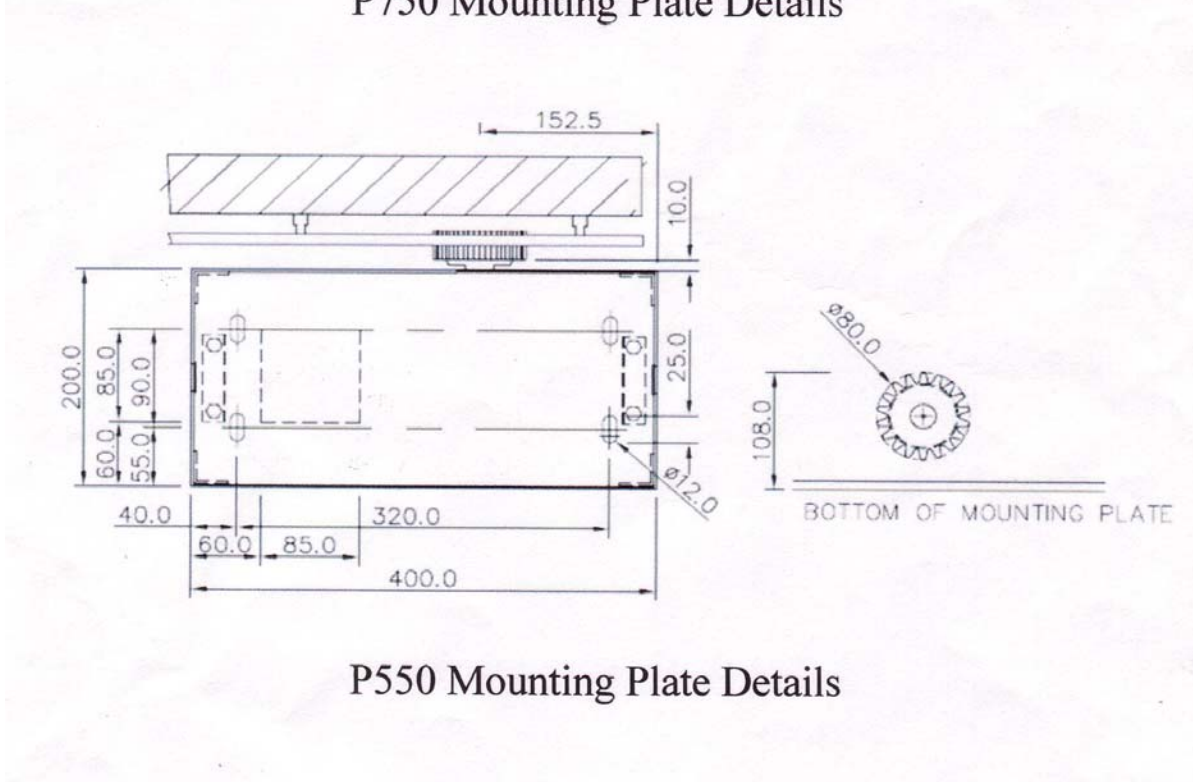


SL-MAX INDUSTRIAL - P750 & P550

Heavy Duty Inverted 3-Phase Sliding Gate Motors



P750 Mounting Plate Details



P550 Mounting Plate Details

