

Chain sliding motor for residential use

The Electronic Control Unit Meets UL 325 Safety Standards





Manual release



Reversing sensor (encoder) in option with upgraded SLIDE DG board

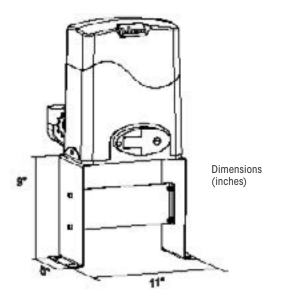


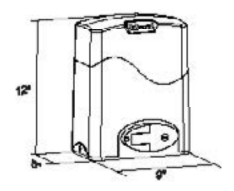
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Analogue control unit with programming through dipswitches and Trimmers

- Chain driven motor for residential use
- Magnetic limit switches
- Electronic unit and plug-in receiver on board
- Sliding operator available for up to 300 kg 600 lbs in ac (high voltage) 115VAC version.
- Possibility to add a reverse sensor (encoder) as safety.

SPECIFICATIONS	B 200 CHAIN
Power supply	120 Vac - 60 Hz
Power Consumption (W)	200 W
Operating T° range (F°)	-4°F to 131°F*
Duty	residential
Max gate weight	600 Lbs
Operator weight	22 Lbs approx





SLIDE AN

- Management of one 115 Vac motor
- Adjustments with Trimmer (torque –working time- Courtesy light time)
- · Adjustment with dip switches:
- 2 for the choice of the logics which are:
- Step-Step1: Open-Stop-Close-Stop-Open
- Automatic: Open (does not accept impulses in opening); close (reopens in closing)
- Two buttons: The OPEN button opens the CLOSE button closes (impulsive)
- Deadman: The OPEN button opens the CLOSE button closes (retained)
- Photocell management: traditional photocell, reclosing with photocell, photocell recharges pause time, photocell in opening
- 1 Button for transmitters' programming
- The control unit works with FIX or UNI receivers
- 24Vac Output only in AC
- Flashing light output with flashing card 230V
- Clean contact relay output max 1A
- Inputs: Start-Pedestrian start-photocell-security edge -Stop-Limit switch
- Adjustable slowdown in relation to the working time
- Automatic or semiautomatic logic according to the pause trimmer







PACKAGE B 200

- N.1 B 200 with control board
- N.1 Plug-in receiver on board
- N.20 Ft of chain (type 40)
- N.1 Remote control 433 Mhz
- N.1 Installation accessories Kit
- N.1 Installation instructions and general notice
- N.1 Warning signboard
- 40 pcs for pallet

