



B200 Chain

Chain sliding motor for residential use

**The Electronic Control Unit
Meets UL 325 Safety Standards**



Electronic unit compliant



Manual release



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



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

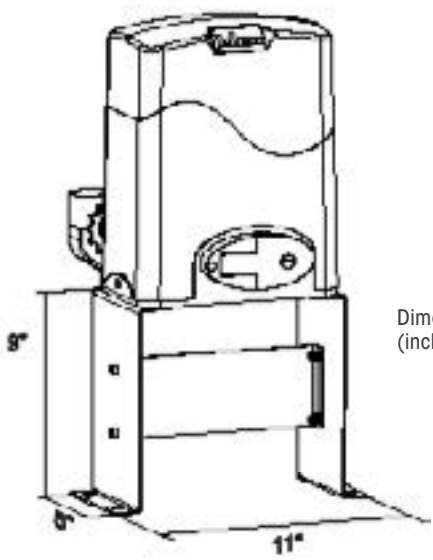
Sliding operator available for up to 300 kg - 600 lbs in ac (high voltage) - 115VAC version.

Possibility to add a reverse sensor (encoder) as safety.

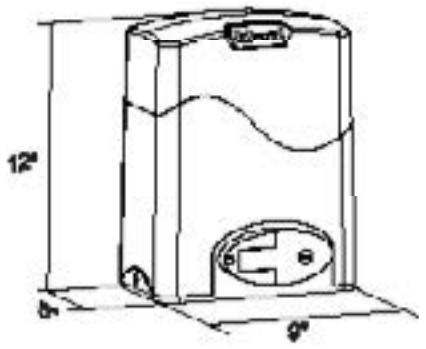
SPECIFICATIONS	B 200 CHAIN
Power supply	120 Vac - 60 Hz
Power Consumption (W)	200 W
Operating T° range (F°)	-4°F to 131°F*
Duty	residential
Max gate weight	600 Lbs
Operator weight	22 Lbs approx

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



Dimensions (inches)



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