



Fast release -

The manual release device has been designed to make operation really easy.

- Product is intended for residential and commercial use.
- Easy welding for installation.
 No digging or hacking. No hassle.
- Anti-crushing mechanism.
 With safety in mind, the boxing arm will stop moving if it senses any obstruction along the way. This will prevent any accident from happening.
- With special deceleration mechanism known as cushioning, the boxing arm will move quickly then slowing down when it is closing. This effectively eliminates damaging impact and noisy vibration of the gate.
- Four selectable speed to choose and can manually configure the moving speed of the arm gate according to your preference.
- Even if the backup battery fails, you can still use a safety key to effortlessly release the arm gate. No screw driver or spanner is needed.
- With optional backup battery, you can be sure that the arm gate can still operate even if AC power cut occurs.



Electro-Mechanical Automated System





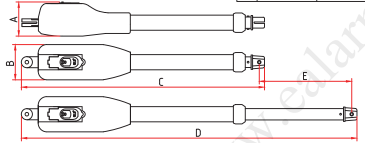
Electromechanical Automated Arm System

Technical Specification	Model: BX 24S	Model: BX 24	
Power supply	230 Vac 50 Hz	230 Vac 50 Hz	
Motor power supply	24Vdc	24Vdc	
Rate power	25w	25w	
Rate current	2.2Amp	2.2Amp 310mm	
Piston stroke	235mm		
90 opening time	8 secs	8 secs	
Max. wing width (with lock)	3.00m	3.00m	
Max. wing weight	250 kg	250 kg	
Anti-crush safety device	electronic	electronic	

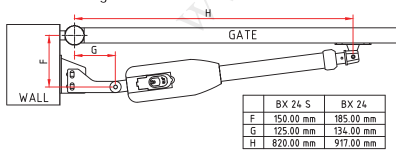


Arm Dimension

		BX 24 S	BX 24
	Α	114.50 mm	114.50 mm
	В	118.00 mm	118.00 mm
	C	740.00 mm	815.00 mm
	D	975.00 mm	1125.00 mm
	Ε	235.00 mm	310.00 mm



Installation Diagram



Copyright © 2011, AASMSB Co. No.135844-U All Rights Reserved.



Swing Gate Control Unit



SG24B

Control Panel Characteristic

- SG24B swing gate control unit operates with 24Vdc motor and lock.
- Optional battery backup operation.
- Operation will automatically switch to battery during AC power failure.
- 4 selectable speed to drive the motor.
- · Kick back for gate to close one second before opening.
- Motor high amp / overload detection with a preset adjustable sensitivity.
- Output 24Vdc for radio receiver supply.
- Pillar light is on and hold for 60 seconds after the gate is closed.

Timer Adjustable

- Total operation adjustable time = 36 seconds (maximum)
- High speed adjustable time = 16 seconds (maximum)
- Low speed time = Total operating time High speed time
- Motor2 (Lock) close delay adjustable time = 0.8 3 seconds

Motor Overload (obstacle sensitivity) adjustment:

- Enable the motor overload / obstacle sensitivity detection by shorting jumper JB.
- Soft: High sensitivity of motor overload current sensing.
- Hard: Low sensitivity of motor overload current sensing.