

powermaster

ASW

Actuating Swing Arm Operator

Actuating Swing Arm Operator with DC motor controls vehicular gates in moderate traffic and residential applications. It is ideal for custom homes, self storage, and other commercial properties. The ASW can be used in a single gate mode or synchronized with a second unit in bi-parting applications.



Standard Features:

Battery Backup

Single/Dual gate mode

Left or Right hand operation

Soft Start/ Soft Stop

Convenient keyed manual release

Sleek, contemporary design

Easy Set Limits

www.VEpower.net

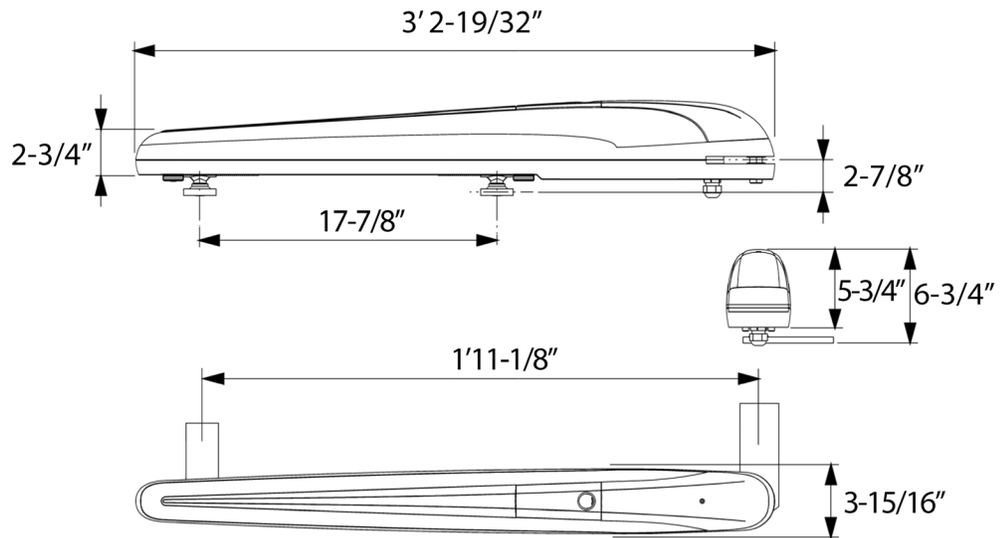
[Facebook.com/PowerMasterOperators](https://www.facebook.com/PowerMasterOperators)

SERVICING THE INDUSTRY SINCE 1969

ASW

Specifications & Features

- 24VDC direct drive motor offers higher efficiency
- Built-in battery backup - Batteries included (Unit can run up to 600 cycles on battery backup)
- Soft-Start/Soft Stop feature for smooth operation
- Optional plug-in loop detectors save time and wiring
- Built-in 3-Button control for simple installation setup
- Power fail operation can be set to open gate or cycle gate
- Solid state circuitry is protected by a plastic enclosure
- Built-in Radio receiver



SELF LOCKING
MOTOR: 24VDC
POWER: 120W
GATE CAPACITY: 15 FEET

TRAVEL SPEED: 15 SECONDS
TO OPEN OR CLOSE
GATE WEIGHT: 800 LBS

CAUTION

A moving gate can cause serious injury or death!

Carefully read and follow all safety instructions, precautions, and guidelines when installing and using this product.

Motorized gates are for vehicles only. Pedestrians must use a separate entrance. NO ONE SHOULD CROSS THE PATH OF A MOVING GATE!

Proper reversing devices must be installed on gates to avoid all hazards, pinch points and entrapment. Eliminate all hazards, pinch points and entrapment areas.

Warning signs must be permanently installed and visible to traffic and pedestrians.

Do not mount operating devices accessible through gates or between a gate and wall.

Never allow children to lay in the path of a gate. Never allow children to operate or play with the gate controls.

Follow UL 325 and ASTM F220-02 standards.

Do not install this product unless all hazards, pinch points and entrapment points are protected.

