A&M Systems Incorporated Wireless Motor Control



* Patent Pending*

Features and Benefits

Easy To Use

- Just hold down a button!
- Safe one person operation.
- Universal can be enjoyed by high-end and low-end customers!

A&M Application & Benefits

- The door can be operated from inside or outside the Transit Bus safely.
- The operator can move around while operating the door.
- The operator can monitor the area around the Transit Bus while the door is in operation.
- The operator can stay in the Transit Bus to open or close the door.
- One person can safely operate the door.

Wireless Motor Control Features

- Receiver is permanently mounted to the door.
- No special harness needed!
- Use current wiring.
- Remote wireless operation!



A&M Systems, a leader in the development of Transit Bus Doors, is also a leader in innovation. The <u>WIRELESS MOTOR CONTROL SYSTEM</u> is the latest example of our innovative products.

Simply hold down a button and let the Wireless Motor Control System operate your transit door. Now there is no need to be restricted to one area to operate your door. This convenient wireless system lets you monitor the area and move around while operating.

Wireless Single Motor Control

Operates One Motor / Door

This motor control system will transform one electrical motor / door on a Transit Bus to a wireless operation.



<u>AS-2003</u>

Single Channel Receiver and Transmitter

Price = Call for Quote

