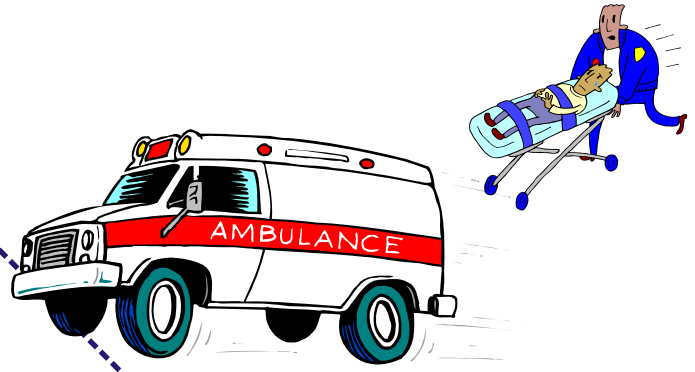


ISO 9001:2000 Certified



# Keyless Entry RFID Radio Frequency ID



**Internal Circuit & Wire Harness Protection**  
Smart switches provide auto circuit protection for over-voltage and over-current conditions

**Fleet Master Keys**  
Easy, secure and cost effective when re-keying fleet buses.

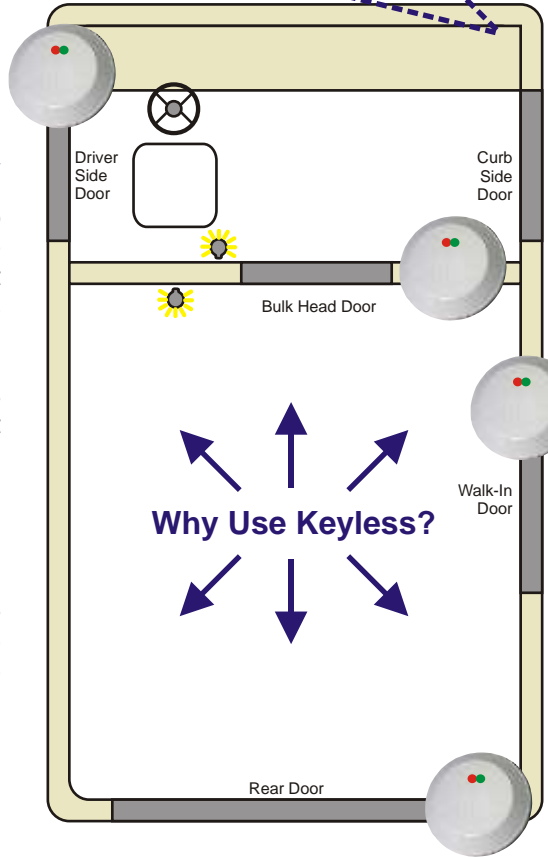
**Electronic Keys**  
Easy to re-code buses with electronic keys



Card Keys



Wristband Keys

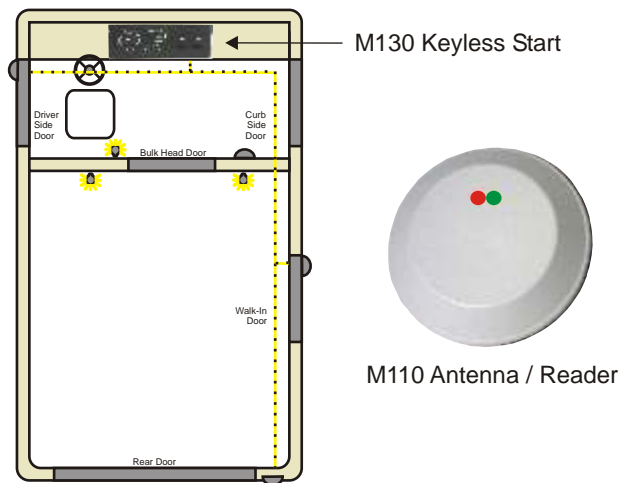


**Driver Efficiency**  
Door unlocks when driver presents key and automatically re-locks after 6-seconds.

**Lower Maintenance Costs**  
Reduces maintenance costs by using solid state keyless entry. Tested to 500,000 endurance cycles. Sealed units.

**System Diagnostics**  
The system diagnostics provide quick and easy internal QC tests to check inputs and outputs.

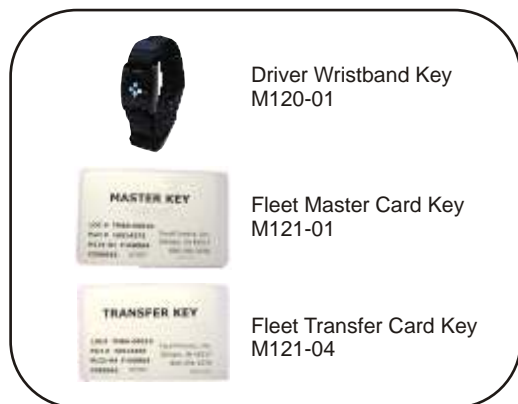
Call TouchTronics, Inc., Sales for  
Additional Information, Samples and Pricing  
**1-800-294-2570** (Inside US)  
**1-574-294-2570** (Outside US)  
Designed & Manufactured in the **USA** since 1984



This unit is designed to be installed in combinations of 1, 2, 3 or 4 Keyless Entry Antenna/Reader units. The M130 Keyless Start may be mated with this system. Enroll and remove codes quickly and cost effectively using the Fleet Management Key Cards.

1. Data bus communication between all of the units to:
  - A. Authorize truck entry
  - B. Start Truck
  - C. Monitor door open or close
  - D. Trigger alarm option
  - E. Turn On / Off dome or courtesy light automatically.
2. Solid state circuit protection for over-voltage and over-current.
3. Electronic Master Fleet keys.
4. Sealed

If mated with M130 Keyless Start System



Specifications	-	Keyless Entry / M110 Series
Size	-	7.0" Diameter x 1.0"
Frequency	-	134KHz
Outputs / 5Amp	-	Unlock
Inputs	-	2 Input
Output Endurance	-	500,000 Cycles
Sealed	-	Water & Dust

Designed & Manufactured By:

**TouchTronics, Inc.**

57315 Nagy Drive  
Elkhart, IN 46517

Ph: 1-800-294-2570  
Fx: 1-574-293-1611

touchtronics@touchtronics.com  
www.touchtronics.com