## Keyless Entry / Start

## RFID - Radio Frequency Identification

## M110 / M130 Keyless Entry/Start Specifications

Range - 6 - 8 Inches Frequency - 134KHz Voltage - 12 VDC

Circuit Protection - Solid State, Over Voltage & Temperature

Output Endurance - 500,000 Cycles

Diagnostics - Module & System Level Current Draw - 3 @ 5 Amps, 1 @ 10 Amps

M110 -----

Size - 7.0" Diameter x 1.0"

Outputs / 5Amp - Unlock Door

Inputs - Unlock Switch, Door Status, Data

Sealed - Water & Dust M130 -----

Size - 8.0" x 2 1/4" x 2 1/4"

Outputs / 5Amp - Run, Start, Accessory, Siren, Dome Lt

Inputs - Dome Lt, Data, 3 other Options

Sealed - Dust & Moisture

## Secure Keyless Entry/Start RFID Technology

This unit is designed to be installed in combination with 1, 2, 3 or 4 Keyless Entry Antenna/Reader units.

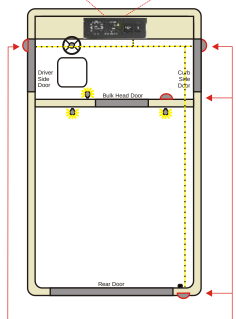
- 1. Data bus communication between all of the units to:
  - A. Authorize truck entry
  - B. Start Truck
  - C. Monitor door open or close
  - D. Trigger alarm option
  - E. Turn On / Off dome or courtesy light automatically
- 2. Requires Driver Authorization to start truck.
- 3. Push-button start and stop truck.
- 4. Operates dome or courtesy light. Turns off automatically in 45-minutes.
- 5. Solid state circuit protection for over-voltage and over-current.
- 6. Electronic Master Fleet keys.
- 7. Sealed

Call TouchTronics, Inc., Sales for Additional Information, Samples and Pricing 1-800-294-2570 (Inside US) 1-574-294-2570 (Outside US) Driver Wristband Key M120-01



Fleet Master Card Key M121-01





Suggested Installation Locations



Designed & Manufactured in the USA since 1984