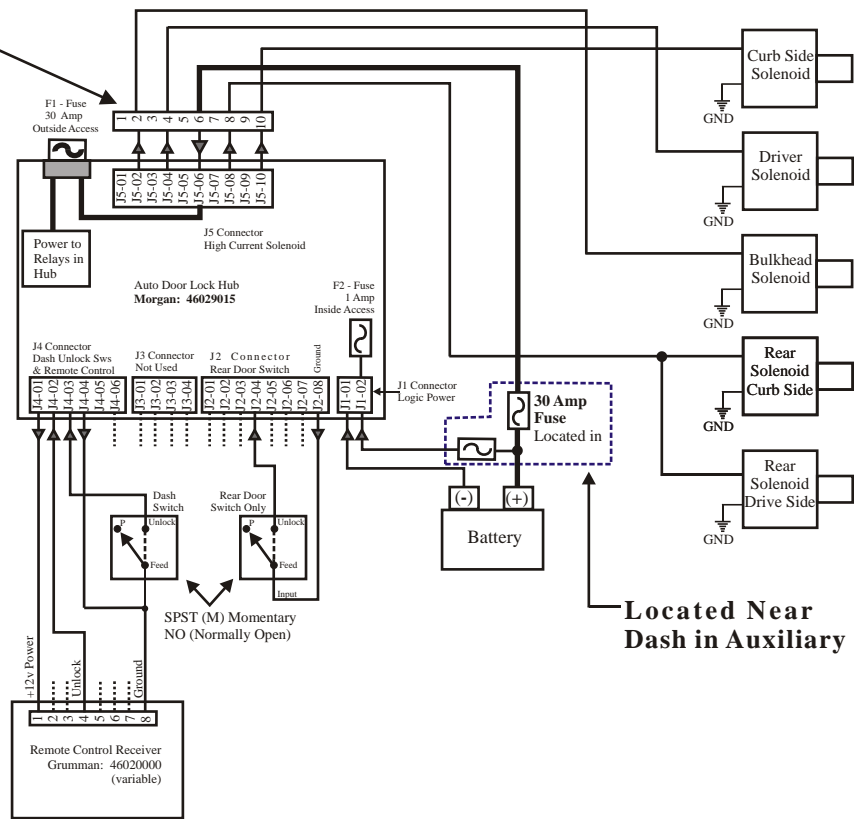
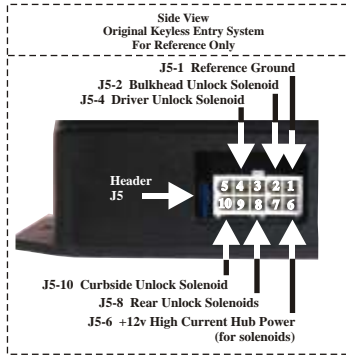


# ORIGINAL - Keyless Entry Schematic

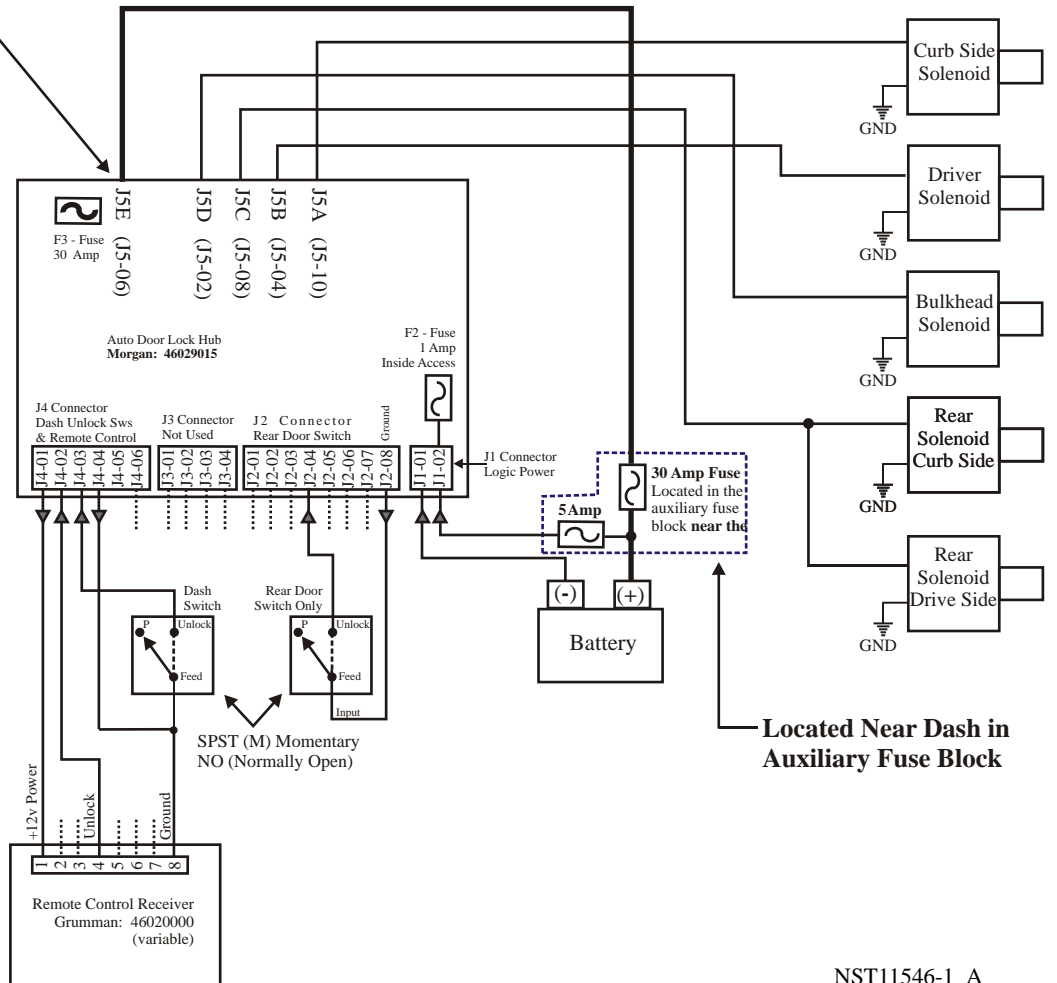
**\*\*Replace 10-Way Connector by removing one wire at a time!  
(See below)**



**Located Near Dash in Auxiliary**

1. Cut J5-10 wire from 10-way connector.
  - a. Crimp a QC .250 terminal onto end of wire.
  - b. Install wire onto terminal @ the J5A position.
2. Cut J5-4 wire from 10-way connector.
  - a. Crimp a QC .250 terminal onto end of wire.
  - b. Install wire onto terminal @ the J5B position.
3. Cut J5-8 wire from 10-way connector.
  - a. Crimp a QC .250 terminal onto end of wire.
  - b. Install wire onto terminal @ the J5C position.
4. Cut J5-2 wire from 10-way connector.
  - a. Crimp a QC .250 terminal onto end of wire.
  - b. Install wire onto terminal @ the J5D position.
5. Cut J5-6 wire from 10-way connector.
  - a. Crimp a QC .250 terminal onto end of wire.
  - b. Install wire onto terminal @ the J5E position.

# NEW - Keyless Entry Schematic



**Located Near Dash in Auxiliary Fuse Block**