

- F1 = 22710-00
- F2 = 22710-00
- F3 = 22715-00
- F4 = 22715-00
- F5 = 22715-00
- F6 = 22715-00
- F7 = 22715-00

- F8 = 22720-00
- F9 = 22720-00

- F10 = 22710-00
- F11 = 22710-00

- F12 = 22715-00
- F13 = 22715-00

- F14 = 22720-00
- F15 = 22720-00

- F16 = 22720-00
- F17 = 22720-00

- F18 = 22715-00
- F19 = 22730-00

- F20 = 22730-00
- F21 = 22715-00

- F22 = 22715-00
- F23 = 22715-00

- F24 = 22715-00
- F25 = 22704-00

- F26 = 22715-00
- F27 = 22715-00

- F28 = 22715-00
- F29 = 22715-00

- F30 = 22715-00
- F31 = 22715-00

- F32 = 22725-00
- F33 = 22720-00

- RLY-1 = CB1F-12V
- RLY-2 = CB1F-12V

- RLY-3 = CB1F-12V
- RLY-5 = CB1F-12V

- RLY-6 = CB1F-12V
- RLY-7 = CB1F-12V

- RLY-8 = CB1F-12V
- RLY-9 = CB1F-12V

- RLY-10 = CB1F-12V
- RLY-11 = CB1F-12V

- RLY-12 = CB1F-12V
- RLY-13 = CB1F-12V

- RLY-14 = CB1F-12V
- RLY-15 = CB1F-12V

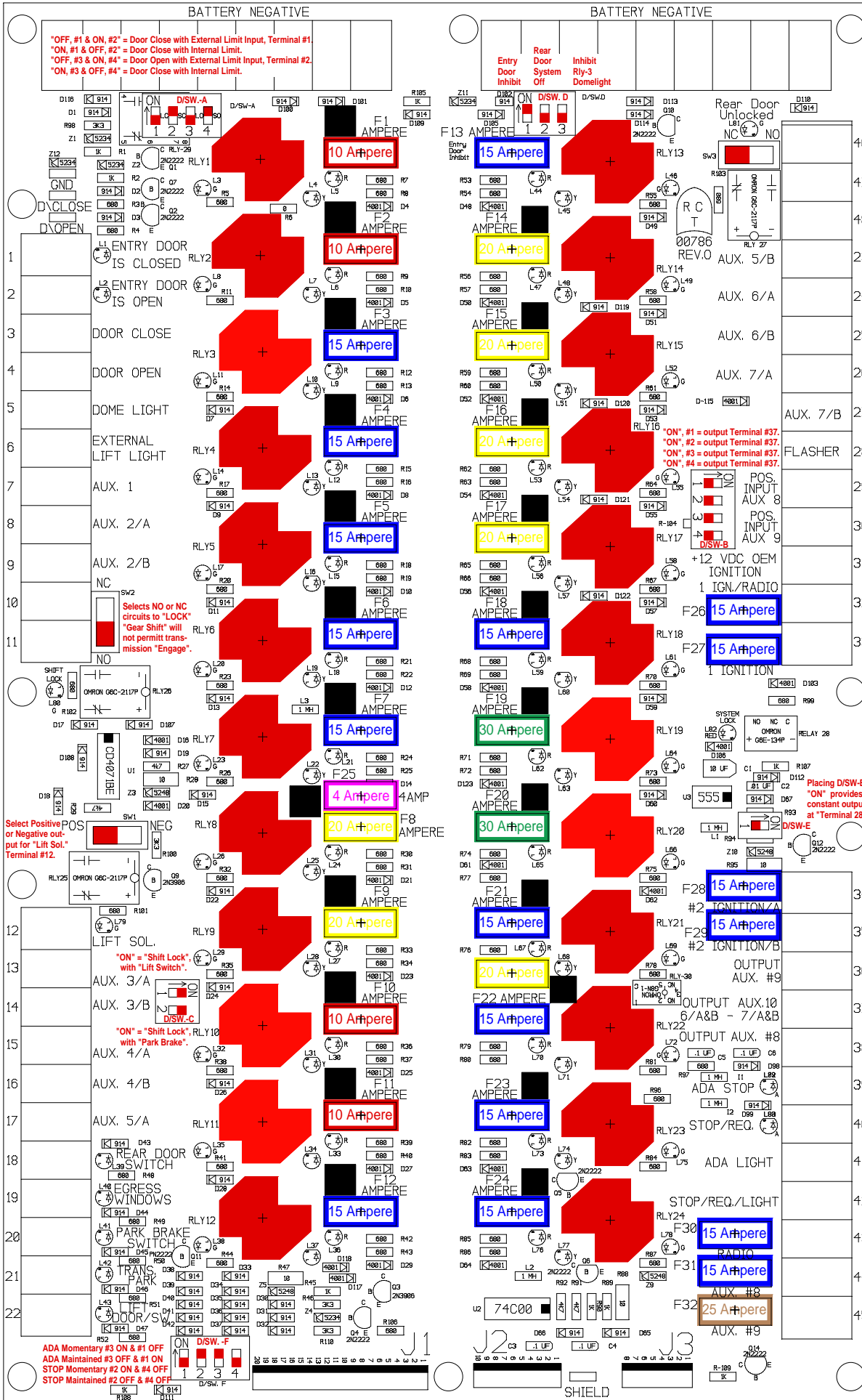
- RLY-16 = CB1F-12V
- RLY-17 = CB1F-12V

- RLY-18 = CB1F-12V
- RLY-19 = CB1F-12V

- RLY-20 = CB1F-12V
- RLY-21 = CB1F-12V

- RLY-22 = CB1F-12V
- RLY-23 = CB1F-12V

- RLY-24 = CB1F-12V



ADA Momentary #3 ON & #1 OFF
 ADA Maintained #3 OFF & #1 ON
 STOP Momentary #2 ON & #4 OFF
 STOP Maintained #2 OFF & #4 OFF

"ON", #1 = output Terminal #37.
 "ON", #2 = output Terminal #37.
 "ON", #3 = output Terminal #37.
 "ON", #4 = output Terminal #37.

Placing D/SW-E
 "ON" provides
 constant output
 at "Terminal 28".

Selects NO or NC
 circuits to "LOCK"
 "Gear Shift" will
 not permit trans-
 mission "Engage".

Select Positive POS
 or Negative out-
 put for "Lift Sol."
 Terminal #12.

"ON" = "Shift Lock"
 with "Lift Switch".

"ON" = "Shift Lock"
 with "Park Brake".

ADA Momentary #3 ON & #1 OFF
 ADA Maintained #3 OFF & #1 ON
 STOP Momentary #2 ON & #4 OFF
 STOP Maintained #2 OFF & #4 OFF