Relays

- 1. Reset relays (circle)
- 2. Renumber sections (+)
- 3. Relay Number
- 4. Relay Types
 - a. Section
 - Relay controlled by section switch. This is either from AOG switches, switches on a switchbox or on-screen switches. Master and Auto switches also determine when these relays are on or off.
 - b. Slave
 - Relay is on when any section relay is on and off when all section relays are off.
 - c. Master
 - Relay is on when any section relay is on and turns off before section relays turn off. Section relay states remain unchanged.
 - d. Power
 - Relay is on all the time.

- e. Invert Section
 - Relay is on when section is off.
- f. Hyd Up
- g. Hyd Down
- h. Tram Right
- i. Tram Left
- j. Geo Stop
- k. Switch
 - Controlled directly by a switch. Relay is not affected by the Master or Auto switches. When the switch is on the relay is on. When the switch is off the relay is off.
- 1. Invert_Master
 - Relay is on when master is off or when all sections are off.

5. Number

- For a 'Switch' type relay, the number of the switch.
- For a 'Section' type or 'Invert_Section', the number of the section.

There are 16 relays per module and up to 8 modules.