



1. Warning light. Does not shut the machine down. This gives you a chance to correct a problem before a catastrophic shutdown. It will also alarm on the remote annunciator. Read the problem on the screen (#17) and fault codes on link.
2. Shutdown light. This shuts the engine down. Read the problem on the scree and correct it. Low oil pressure, over tempature, no fuel, etc.
3. Engine running light. As if you could not hear, see, or smell it. It also displays in your remote annunciator.
4. Remote start light indicates the automatic transfer switch is calling for a start.
5. Not-in Auto light indicates the control is not ready for automatic start signal from the transfer switch. This also displays on the remote annunciator.
6. Lamp test button only tests the lamps. The lamps should stay on for 5 seconds.
7. Reset button is kind of sneaky. **If this light is on, the generator will not start until you first press the Stop button, then press the Reset to clear the fault.**
8. The "Auto" button puts the generator in auto and makes it ready to accept a start signal from the automatic transfer switch.
9. Start Button (See 11, Manual Start Button)
10. The Stop buton will shut the generator down. Use this buttton to stop the generator. Leave the "E-Stop" alone except in emergency, which you are unlikely to have. \*See my video off to the side
11. Manual Start Button. To start the generator, press this button to put the controller in the manual mode, then press the start button (#4) within 10 seconds.
12. Previous Menu Button or Clear.
13. Item Select Button.
14. Menu Navigation Buttons (Up, Down, Right, Left)
15. Home
16. Menu Select Buttons
17. The LCD display must be functional. IF it is not, call your local distributor to have it replaced. ( They tend to fade)
  - a. After 5 minutes of inactivity the screen wil go into "sleep" mode. Press any control button once to wake it up.

\*Video for #10