

Subject: Wiring Diagram Electronic Clock Control WB27X10311 [GE Range Mod. #JBP26GV3AD, SN LS224472G]

Gentlemen

The oven that came with our new house has a faulty electronic clock control. The new control that was provided appears as though it will be very easy to install but the wire connections are arranged differently than the old control and the connection terminals on the new control are not marked in any way.

The **old control** was made by Torisan in China with the following identification:
971080989
Mod. RE00CXG002CB
GE Mod. 16403147G002

On the old control the wires were connected as follows:

| <u>Wire Color</u> | <u>Connector ID</u> |
|-------------------|---------------------|
| Red | Line |
| White | N |
| Blue (Black?) | Broil |
| — Yellow | Bake |

The **new control** was made by TEGA in China with the following identification:
WB27X10311
Mod. RE07CXP002CN-AA
GE Mod. 191D2875P006

Again, the terminals on the new control are not identified in any way. Is it possible to get a schematic, sketch or description of how the wires are to be connected to the new control? If you cannot provide it, can you tell me where I might get the necessary information.

The following sketch shows the general layout of the terminals and are colored for easy reference only. Can you tell me what color wire to attach to each terminal?

The connections are laid out something like the following sketch. I added the colors as a way for you to refer to specific terminals. Where do I connect the RED, White, Blue (Black), and Yellow wires on the new control?

Your assistance would be greatly appreciated.
RON

