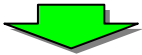




11. Monitoring - 8 Differential Monitor

The function detects differential up/down of a specified bit and indicates that differential conditions are satisfied by sound or display. The function eliminates the use of a trap rung for checking operation and improves the efficiency of programming and debug operations.

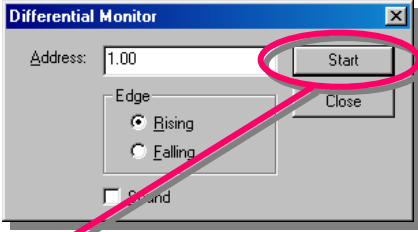
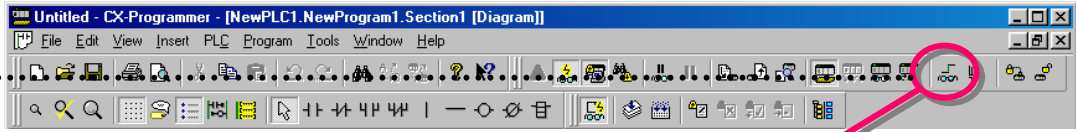
Move the cursor to a bit to be monitored.



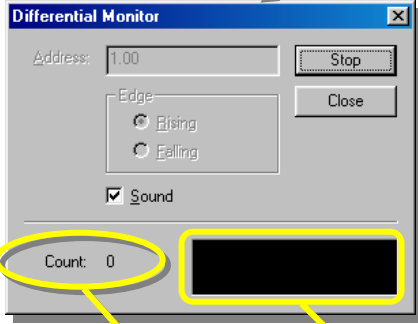
Click



Or click the right mouse button on the applicable bit and select [Differential Monitor] from the popup menu.



Click [Start].



The count number is displayed on the dialog every time the differential condition (differential up in this example) is satisfied and the color of the box changes each time.

