

2.11 NIM MODEM BOARD PINNING

Location SW1 has the revision pinning for the NIM Modem board. This pinning reflects the revision of the board and **is never to be changed unless the board is updated.**

Location SW2 has the pinning for the UCN node address. This address is a binary weighted number and is used only in the **Test** mode. The address entered, is the address of the primary NIM and must be an odd number with odd parity (an odd number of switches must be in the ON position). See Figure 2-11.

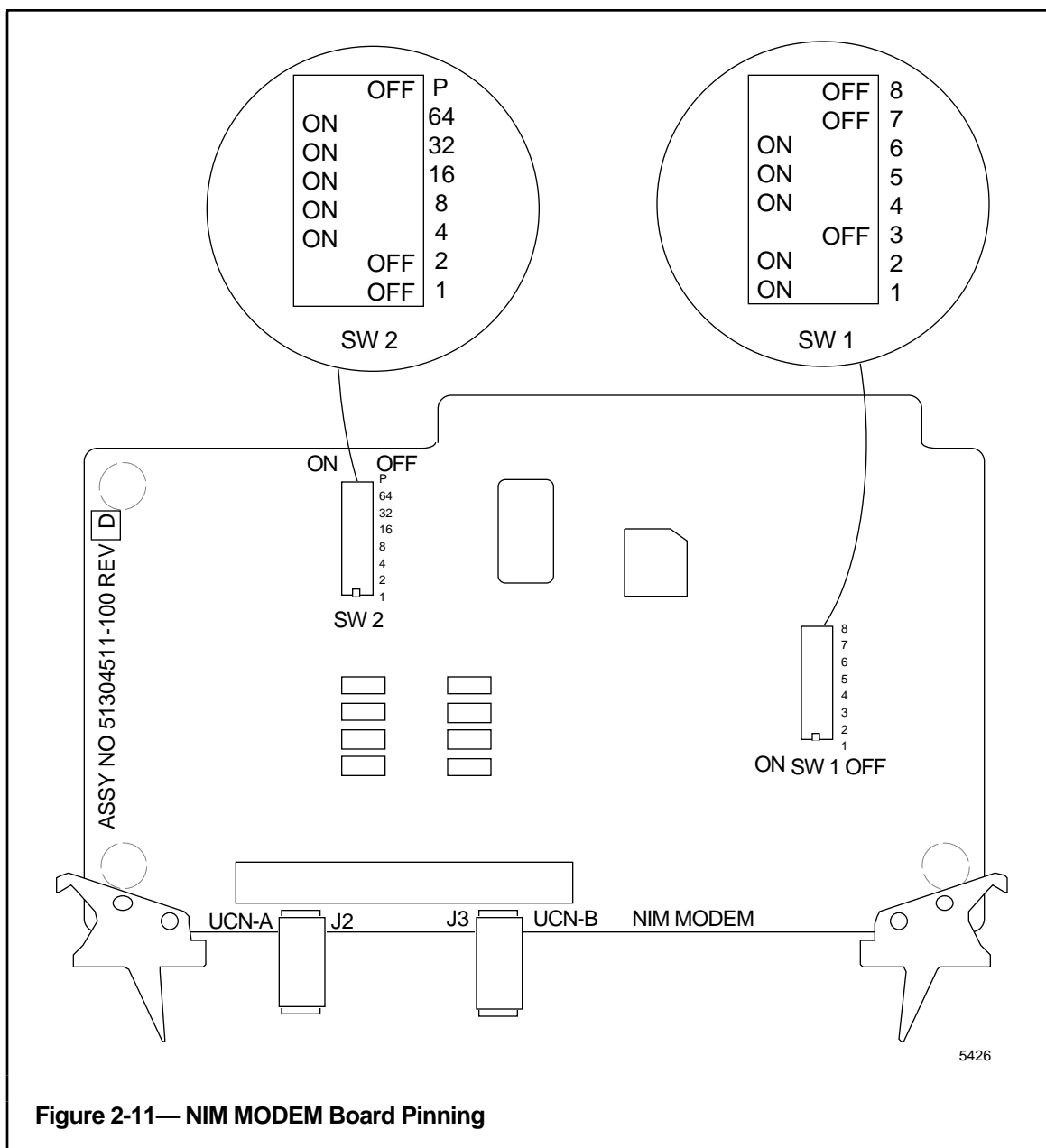


Figure 2-11— NIM MODEM Board Pinning

2.12 NIM MODEM BOARD PINNING (CE Compliant)

The NIM board is the CE Compliant version of the NIM Modem board.

Location SW1 has the revision pinning for the NIM Modem board. This pinning reflects the revision of the board and **is never to be changed unless the board is updated.**

Location SW2 has the pinning for the UCN node address. This address is a binary weighted number and is used only in the **Test** mode. The address entered, is the address of the primary NIM and must be an odd number with odd parity (an odd number of switches must be in the ON position). See Figure 2-12.

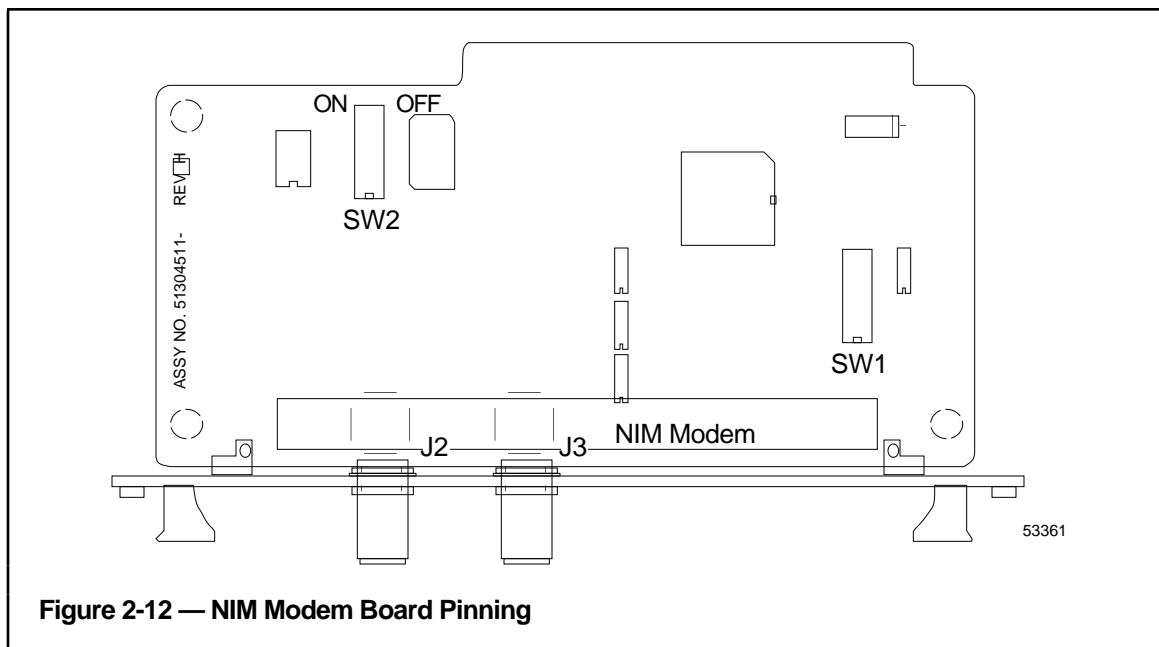


Figure 2-12 — NIM Modem Board Pinning