First, locate the part number on the Black & White sticker on the front of the modem.

- - If the part number is 506435-4, you are working with a 4G V1 modem
- - If the part number is 506435-4V2, you are working with a 4G V2 modem

Next, locate the white label on the connection harness.

- - If you are working with a 4G V1 modem, you must use a connection harness with one of the following part numbers, based on the equipment used along with the V1 modem:
  a. An assembly with a modem and time switch only must have the cable 506475M2.
  b. An assembly with a DC Guardian, modem, and time switch must have the cable 507403H2.
  c. An assembly with an AC Guardian, modem, and time switch must have the cable 507403HACG.

  Note: A connection harness with a part number other than the ones listed above will not work with a V1 modem.

- - If you are using a 4G V2 modem, you may use a connection harness with either of the following part numbers, based on the equipment used along with the V2 modem:
  a. An assembly with a modem and time switch only must have the cable 506475M or 506475M2.
  b. An assembly with a DC Guardian, modem, and time switch must have the cable 507403H or 507403H2.
  c. An assembly with an AC Guardian, modem, and time switch must have the cable 507403HAC or 507403HACG.

A note on 3G to 4G RTC Modem Upgrades:

If you purchase a 4G modem upgrade kit, you will receive a new connection harness with the new 4G modem. To ensure that the 4G modem will work properly, please follow the guide above and do not use the connection harness that you used previously on your 3G modem.