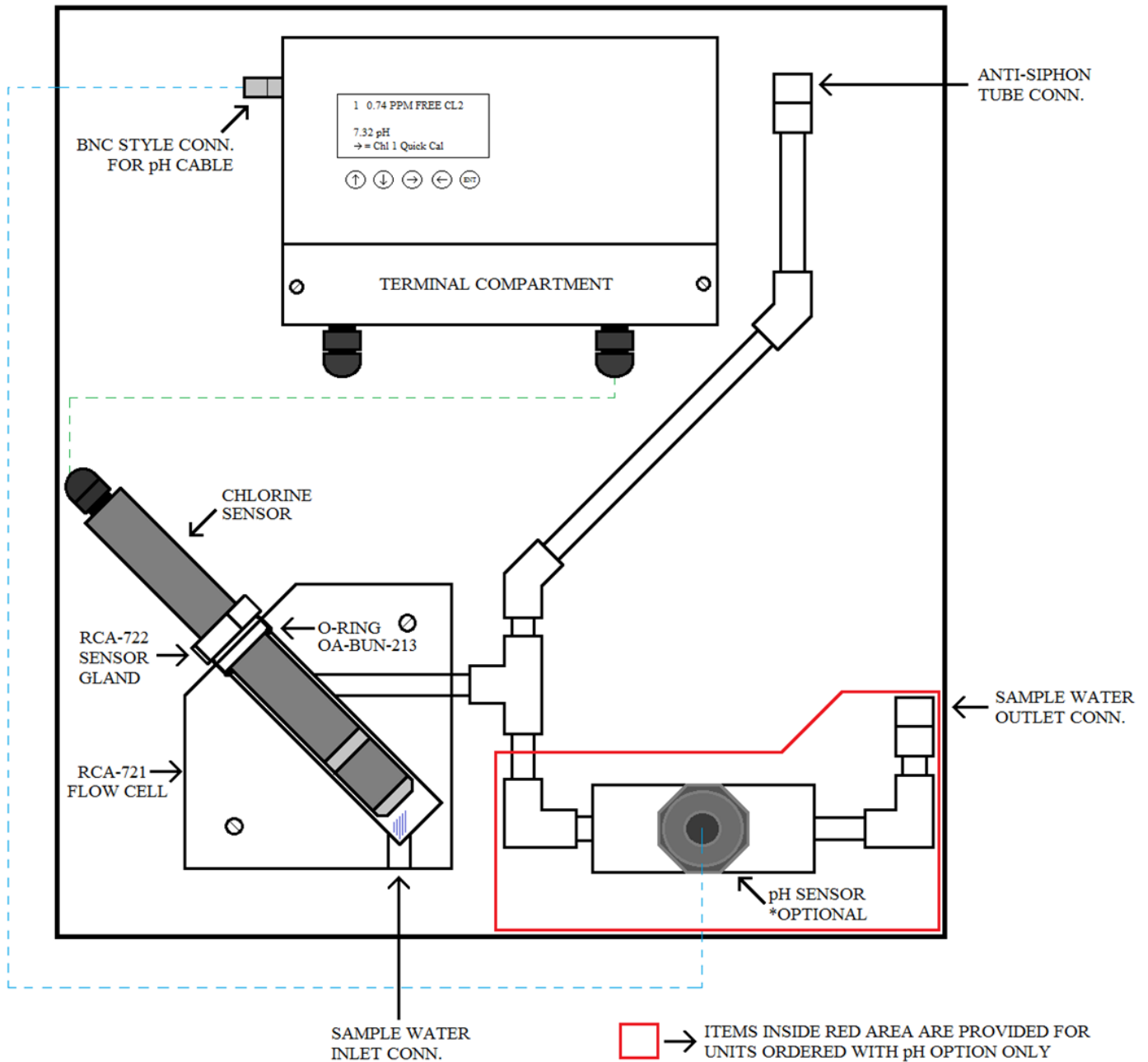


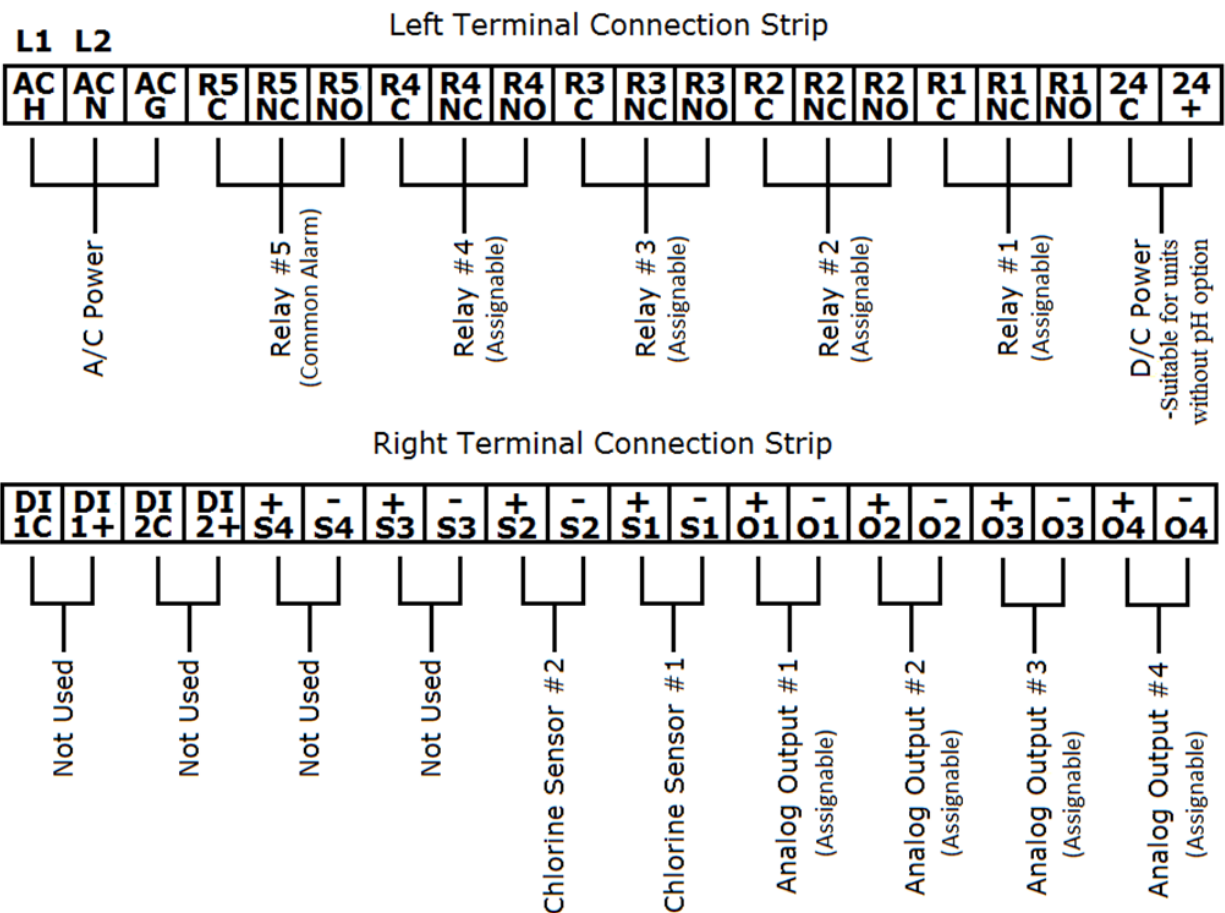


CRA-7 QUICK START GUIDE

BASIC INSTALLATION DIAGRAM



See reverse for wiring connections and Quick Calibration instructions



*Before starting the CRA-7, the chlorine sensor membrane cap must be filled with electrolyte and the sensor installed so that the membrane tip is directly above the sample water inlet flow.

Quick Calibration: The CRA-7 offers direct access to calibrate the span for chlorine sensor #1 only, which can be accessed from the main operating screen by pressing the right arrow button.

- NOTE:** Before performing a calibration, sample water must be flowing for an adequate amount of time to allow for full stabilization and the actual residual chlorine level must be measured.
- a. After pressing the right arrow button, a screen will display either "EXIT without making any changes" or "Measurement needed to calibrate on next screen". These two options can be switched using the up and down arrow buttons.
 - b. Once the screen displays "Measurement needed to calibrate on next screen", press the ENTER button to access the calibration screen. Once on the calibration screen, use the up and down arrow buttons to match the "Desired" value to the actual measured chlorine residual value. Then press the ENTER button to save.