

Performance Bulletin

October 2007

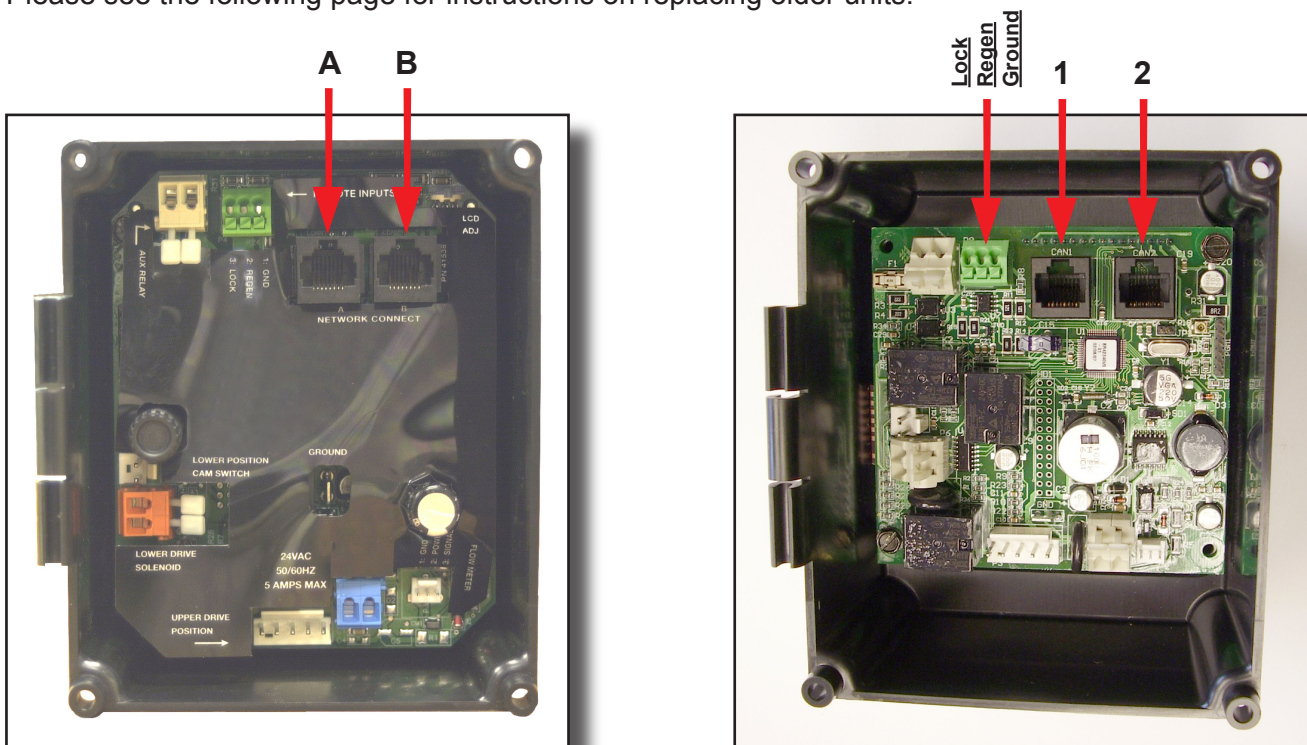
3214NT Updated to 3214NXT with Circuit Board Change

Effective as a running change as inventory depletes, the 3214NT timer will begin transitioning to a new circuit board, and the name will change to 3214NXT. The new circuit board does not affect any of the current 3214NT functionality. The new 3214NXT timer will not have the previously used Mylar® overlay on the back, as the new circuit board has the information imprinted on it. As well, the new circuit board offers more versatile communication connections, and a new assembly number (p/n 42466-21). The circuit board has changed due to vendor discontinuation of components on the existing 3214NT circuit board.

If a setup includes all new timers, the networking is “Plug and Play” (it is not necessary to know which port is 1 or 2). Just ensure that one network cable connects to the next timer.

If you have a network consisting of the old 3214NT’s, and one timer needs to be replaced with the new 3214NXT, connect them so that Port B of the old board goes to either CAN1 or CAN2 on the new board (1 and 2 on the new board are equal to “B” on the old circuit board).

Please see the following page for instructions on replacing older units.



**Old 3214NT Circuit Board
(with Mylar® Overlay)**

**New 3214NXT Circuit Board
(without Mylar® Overlay)**

