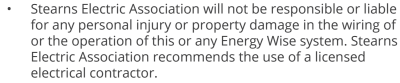
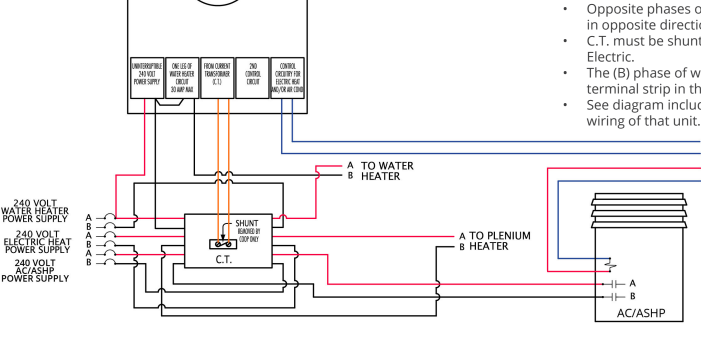


SUB METERED PLENUM HEATER, STORED WATER AND AC/ASHP

INSTRUCTIONS:



- All wiring must meet N.E.C. (National Electrical Code) and be inspected by a state electrical inspector before Stearns Electric Association will check out installation.
- Any time power is off & restored to the radio receiver, there will be a 15-minute time delay before unit will be allowed to operate.
- Radio receiver/meter socket should be mounted 4' to 6' above the ground outside of all structures with ample access around unit.
- Opposite phases of electrical circuits must go through C.T. in opposite directions, CHECK PHASING.
- C.T. must be shunted until meter is installed by Stearns
 Flectric
- The (B) phase of water heater power is wired to the terminal strip in the meter socket.
- See diagram included with the plenum heater for detailed wiring of that unit.



RADIO

RECEIVER

C.T. METER

SOCKET

TO TERMINAL STRIP OF WARM-FLOW CONTROL BOARD