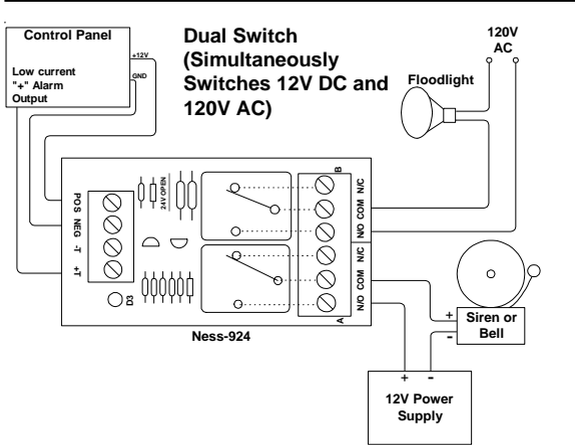
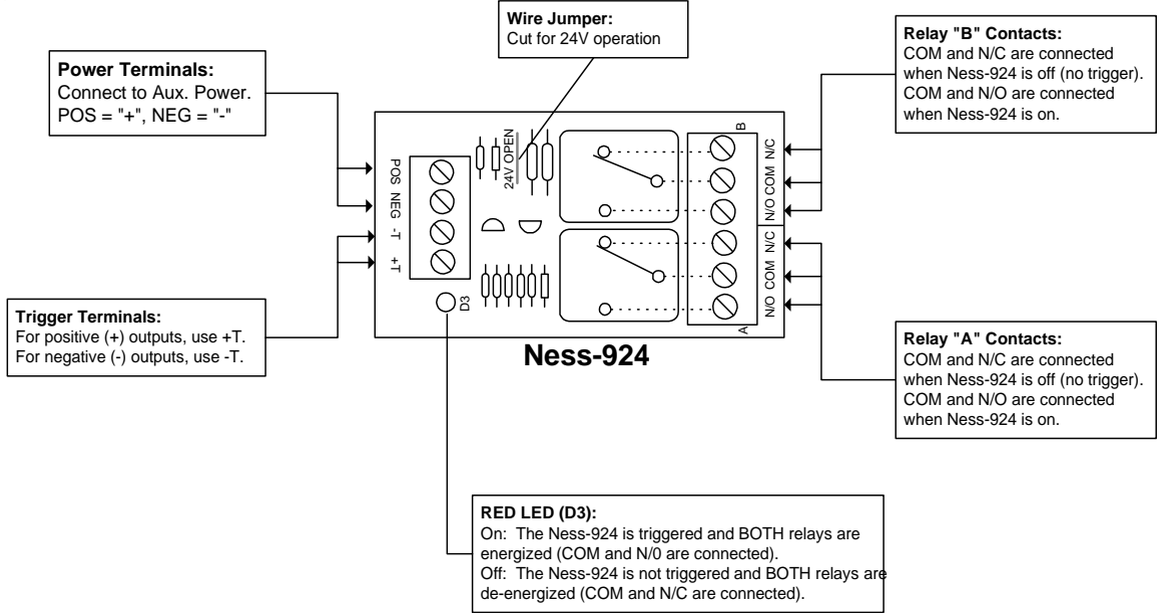
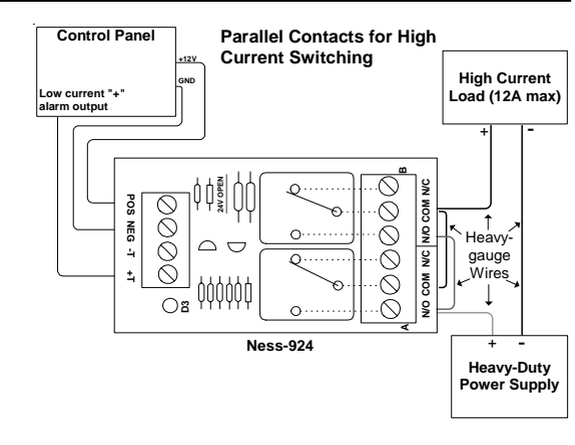


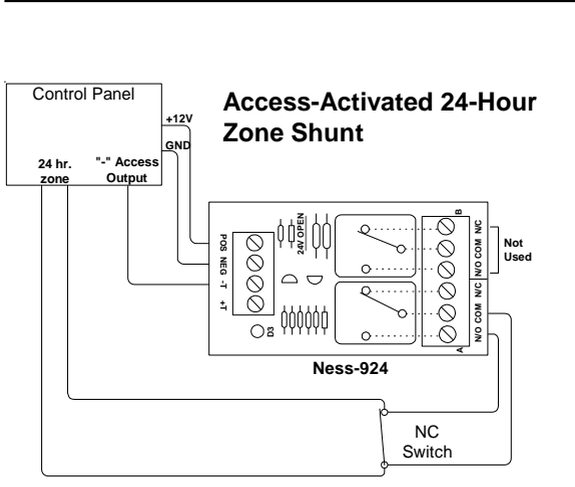
Ness Sensitive 1.2 mA trigger 924 APPLICATIONS AND WIRING DIAGRAMS



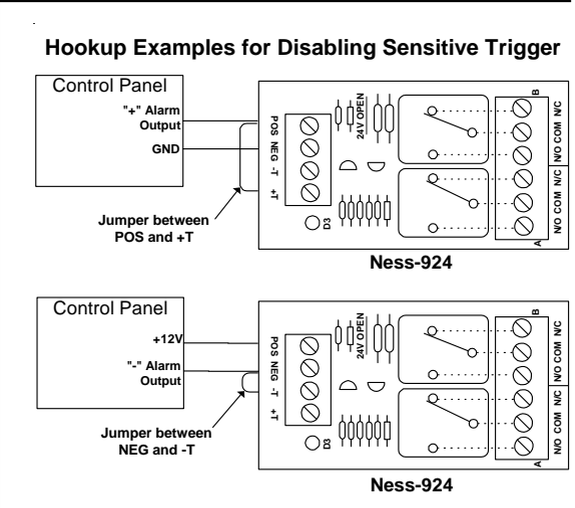
Example 1: The relays are used to switch two different voltages. The Ness-924 is powered by the control panel and triggered by a low-current, positive alarm output.



Example 3: Wire jumpers are used to tie Relays "A" and "B" in parallel for high current switching. Currents as high as 12A can be switched with this hookup. **Note:** Use heavy-gauge wire for all high current runs.



Example 2: Relay "A" is used to bypass a 24 hour zone when an access code is entered on the control's keypad. The "-" Access Output is connected to -T on the Ness-924.



Example 4: If sensitive trigger is not desired, place a wire jumper between POS and +T (for positive output controls) or between NEG and -T (for negative output controls).