

# Latch circuits interlock remote switches electrically

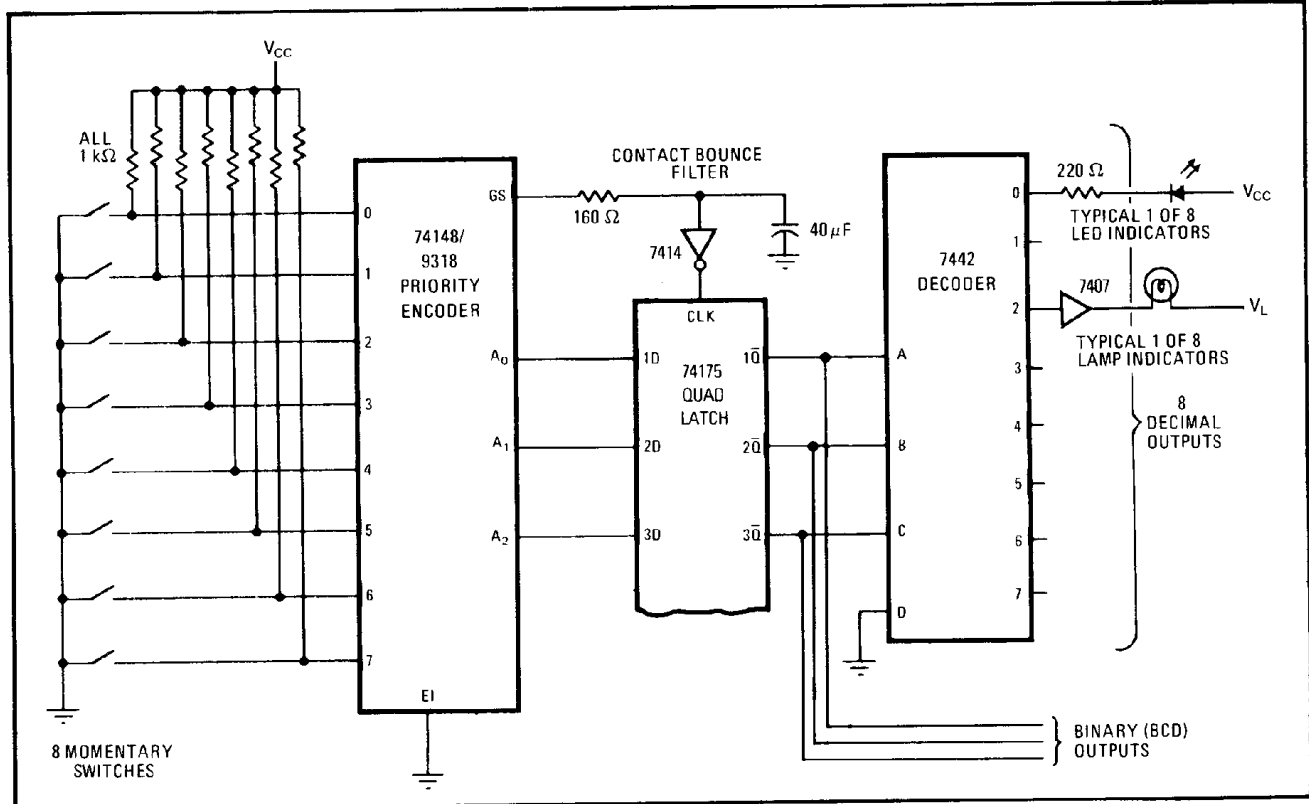
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As many as eight momentary switches can be interlocked electrically even when they are physically separated from one another—an impossible task for mechanical interlocks. The keyboard-type momentary switches provide both binary-coded and individual outputs and are much more reliable than mechanically interlocked switches. The electrical interlock consists of an encoder, decoder and quad switch latch plus a Schmitt trigger and a few passive components.

The switches provide the inputs to a priority encoder,

such as a TI 74148 or Fairchild 9318, which translates the identity of any actuated switch into a binary-coded output. The encoder also has an output, termed GS, for group-select, indicating when any one or more inputs are actuated; it provides a clock pulse for a 74175 quad latch, which stores the binary-coded output of the encoder. An RC filter and a Schmitt trigger remove uncertainty caused by switch bounce. The outputs of the flip-flops go to a 7442 decoder, which can drive either light-emitting diodes directly or incandescent lamps through buffers. Of course, the outputs can drive other circuits or systems that require the interlock.

If a second switch is actuated before the first is released, it has no effect because the Schmitt trigger has already generated its clock. Likewise, if the first switch is released while holding the second one down, the first switch's indication will be held until all the switches are released. The circuit can be expanded by cascading the encoders and using a larger decoder. □



**Interlock.** Momentary switches are interlocked from simultaneous operation by encoding them into a set of latches and then decoding the latch states to drive indicators or other apparatus. Circuit is more reliable than mechanical interlock, and switches can even be remote.