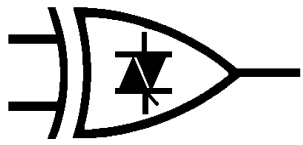


Supplementary Information



LOCKYER ELECTRONICS

Turn Out Console Programmable Supplement

Key Cabinet MAG Lock Connections

- The current required to drive a MAG Lock cannot be drawn from the TOCP controller.
- An additional 12 v DC relay is required to control this current flow.
- Diodes MUST be fitted across the DC coils to stop back EMF problems.
- Carefully note the polarity of the diodes when wiring to the terminals.
- Diode type “1N4004” is suitable for extra low voltage use in this circuit.

