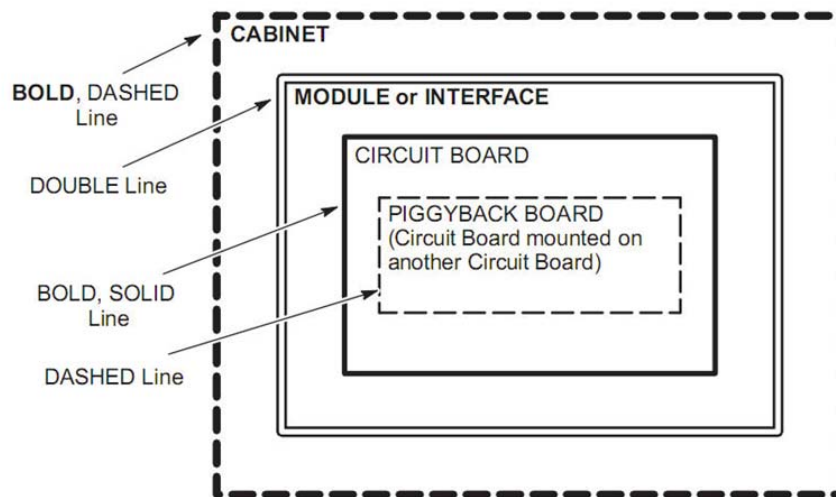


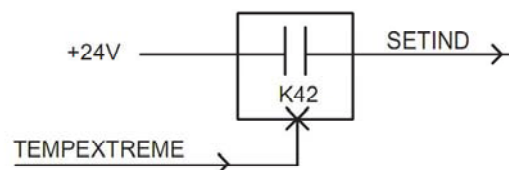
STANDARD CONVENTIONS

The following standard conventions are used within the block diagrams:

- The type of line used to enclose a major box on a block diagram indicates the following:



- The component designator for cabinets, modules, circuit boards, etc. is enclosed in “()” after or below their name on the block diagram.
- Logic levels: A “0” indicates a logic “low” level (typ. <0.8VDC), a “1” indicates a logic “high” level (typ. >2.0VDC).
- An “*” is used to identify an “active low” signal (e.g. “INT*” signal when at a logic “0” indicates that an interrupt is present; a logic “1” level indicates that no interrupt is present).
- A “#/” indicates the number of wires in a cable (e.g. 9/ indicates 9 wires).
- Signal flow is generally from left to right on a block diagram. Arrows are used to identify exceptions to this rule and to aid in identifying input/output signal lines on the diagram.
- The “x” symbol (e.g. —x) shown on boxes in a block diagram are used to indicate that the function within the box is enabled by the “active” signal on this input line.



For this example, when signal TEMPEXTREME goes active (“1”), relay K42 will close (become enabled) and the signal SETIND now becomes active to set a temperature indicator.