DESIGNER SWITCH

WIRING FOR ONE MOTOR AND ONE DESIGNER SWITCH

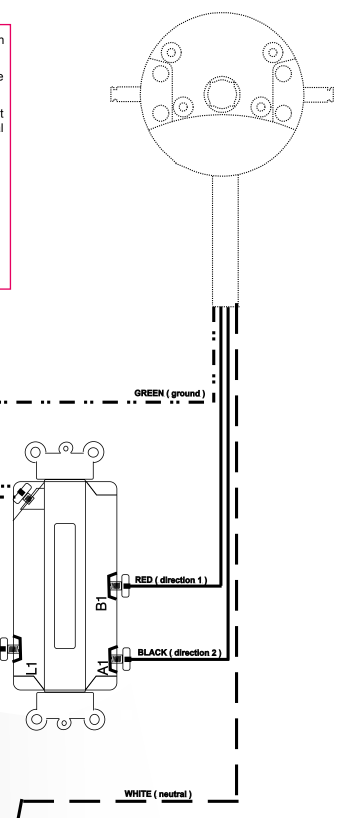
• **NOTICE:** For installation by a qualified electrician in accordance with national and local electrical codes, and the following instructions.

- CAUTION: RISK OF ELECTRICAL SHOCK. Disconnect power before installing. Never wire energized electrical components.
- Select conductors having 90°C or higher rated insulation having sufficient ampacity in accordance with the 60°C column of National Electrical Code[®] table 310-16 or Canadian Electrical Code Table 2.
- Terminal capacity: #14 AWG to #10 AWG
- Strip conductors using strip gage on switch body. DO NOT USE TIN CONDUCTORS.

A WARNING:

DO NOT wire more than one operator to a single pole switch. A second operator can be wired to the second pole of a double pole switch.
DO NOT connect two switches to an operator without a relay.

GREEN (ground)



Committed to you

