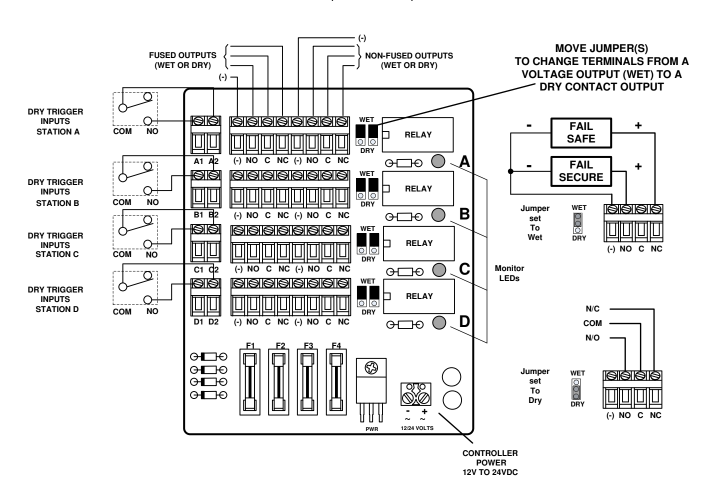


INSTALLATION INSTRUCTIONS

CR4 FOUR STATION CONTROL RELAY MODULE

The CR4 module operates on 12V or 24V DC and provides control of four (4) stations. Each CR4 station accepts a Dry (NO) trigger input and provides one (1) Fused 2 Amp SPDT Output (jumper selectable Wet or Dry) and one (1) Non-fused Dry (2 Amp) SPDT output (jumper selectable Wet or Dry). Closing a switch across the Dry Trigger Input for Station A, B, C or D will release the output for the amount of time that the trigger input is held closed. The CR4 module can be used to indicate status or implement multiple door interlocks.



Controller Dimensions: 4.25" x 3.40" x 5/8" (107.95mm x 86.36mm x 15.875mm)

Controller Input Voltage: 12V or 24VDC or AC Controller Current Draw: 150mA Maximum Controller Stations: Four (4) Independent Stations

Control Inputs (Per Station): One (1) (Normally-Open Dry Contact Required)

Controller Outputs (Per Station): One (1) SPDT Fused Wet or Dry Output (field-selectable)

One (1) SPDT Non Fused Wet or Dry Output (field-selectable)

Note: Output voltage is determined by input voltage

Relay Contact Ratings: 2 Amp @ 30VDC (resistive)