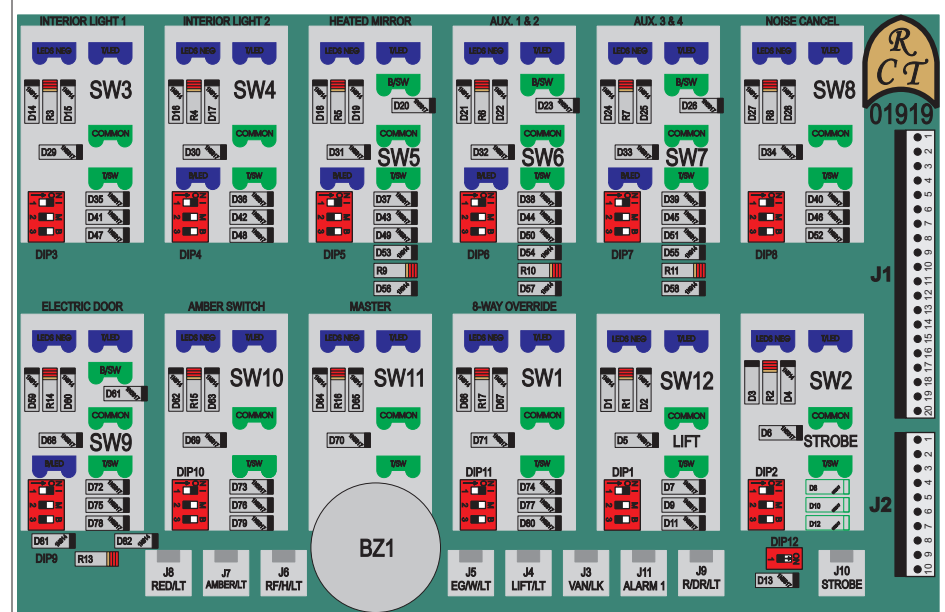
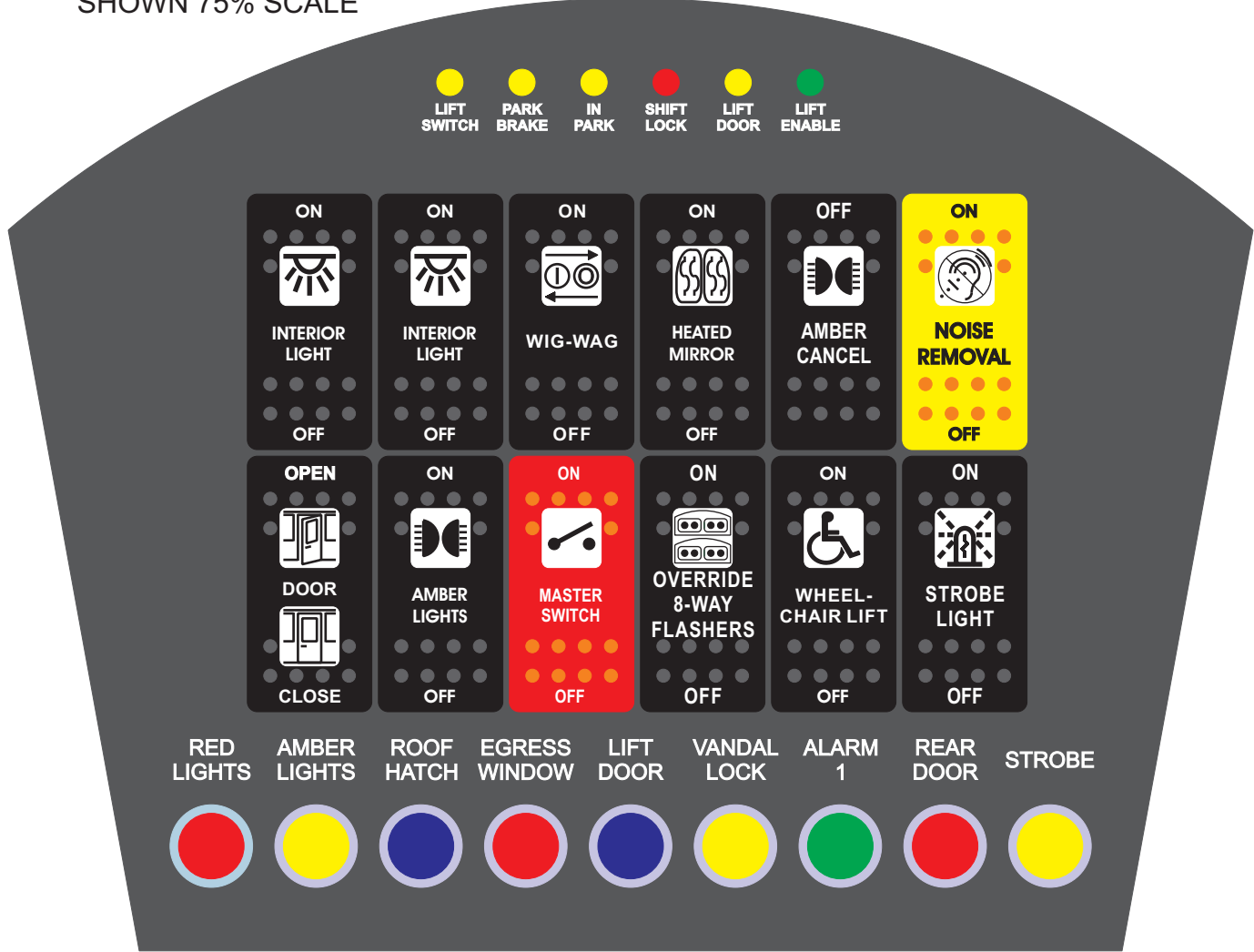
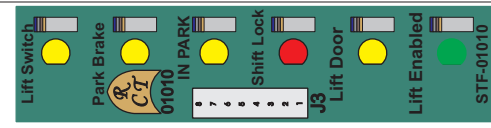
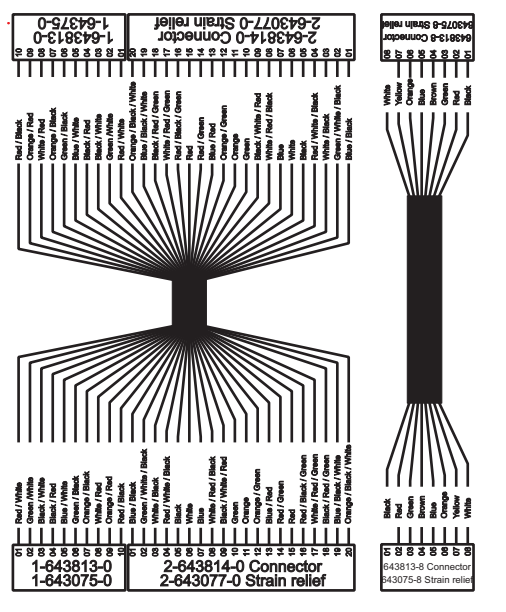


DASH SWITCH PANEL (9.5 X 7.65)
 SWITCH PCB-STF-01919 (6.2 X 4.2)
 ADA PCB-STF-01010 (.8 X 3.3)
 SHOWN 75% SCALE

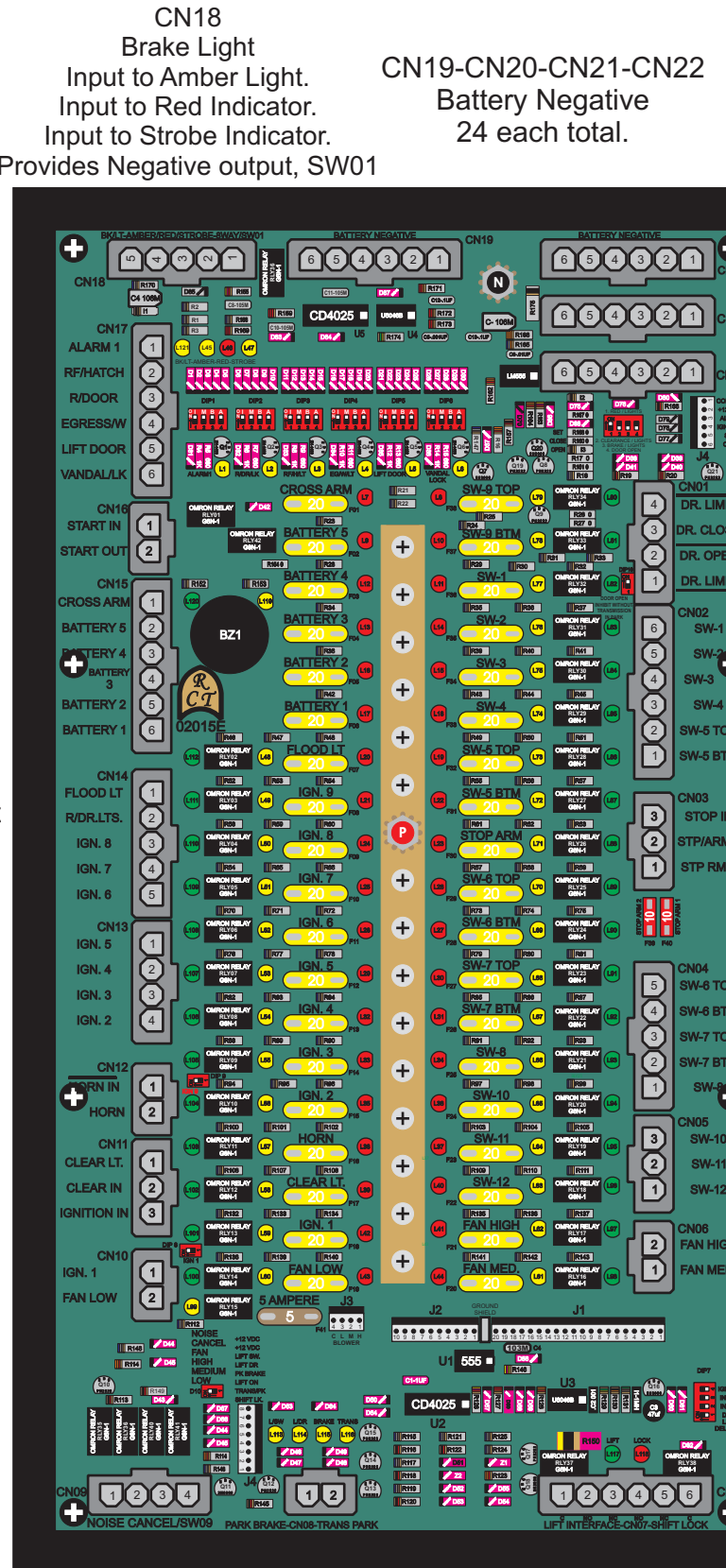


Switch loads may be operated by; Ignition, DIP 1; Ignition with Master Switch, DIP 2; (or) Battery, DIP 3.



DAT-01352-00XX0 DAT-01348-00XX0
 (XX = FEET OF CABLE)

CN17
 Alarm Inputs to ground.
 Operation dip switch selectable; Ignition, Master Switch or Battery.
 Alarm 1
 Roof Hatch
 Rear Door
 Egress Window
 Lift Door
 Vandal Lock.
CN16
 Engine Start only with R/DOOR input.
CN15
 Battery 1 thru 5 Output.
 Cross Arm Output
CN14
 Lift Flood Output
 Rear Door Light Output
 Ignition 6 thru 8 Output.
CN13
 Ignition 2 Output "OFF" w / SW09
 DIP Switch 9, override.
 Ignition 3 thru 5
CN12
 Horn Input and Horn Output.
CN11
 Clearance Output
 Clearance Input and Ignition Input.
CN10
 Ignition 1 Output "OFF" w / SW09
 DIP SW8, override.
 Fan Low output.



CN18
 Brake Light
 Input to Amber Light.
 Input to Strobe Indicator.
 Provides Negative output, SW01
CN19-CN20-CN21-CN22
 Battery Negative
 24 each total.
DIP SWITCH 10
 Removes Low-Medium-High Fan with "Noise Cancel Switch"

RCT-MOLEX- 00016 MATING HARNESS CONNECTOR KIT

CN01
 Door Outputs with Door Limits.
DIP SWITCH 10
 Inhibits "DOOR OPEN" without vehicle "IN PARK".
CN02
 Outputs from switch panel.
CN03
 Input and Outputs for Dual Stop Arm.
CN04
 Outputs from switch panel.
CN05
 Outputs from switch panel.
CN06
 Fan High Output.
 Fan Medium Output.
 Input J3, pin 1&2.
DIP7
 Battery Enabled; Interior Lights, Switch 5
 10 second Timer On, Switch 4.
 Interior 2 Light On Switch 3.
 Interior 1 Light On Switch 2
 Door Light On Switch 1.
CN07
 Lift Interlock Output and Shift Lock Output.

CONTROLS SHOWN 50% OF ACTUAL SIZE: RCT-02015 9 x 16 INCHES