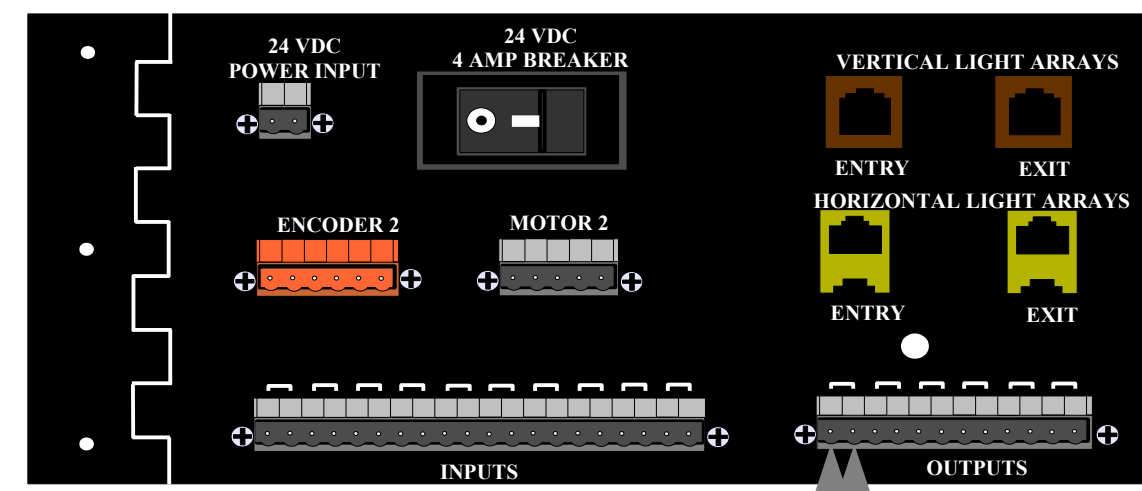


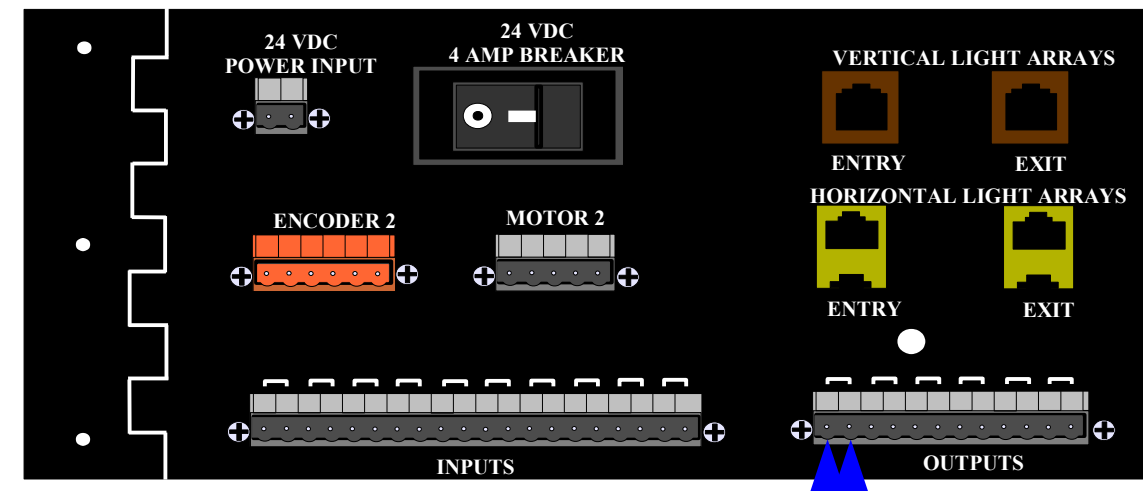
TSC 8000

(Alarm wiring diagram)



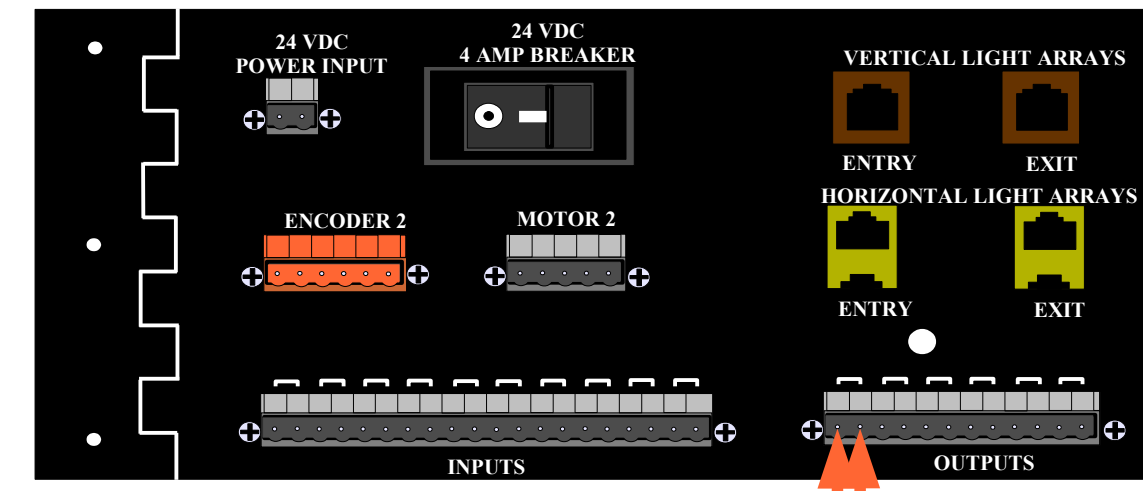
Electronics inside Turnstile
(Front View)

Lane 4



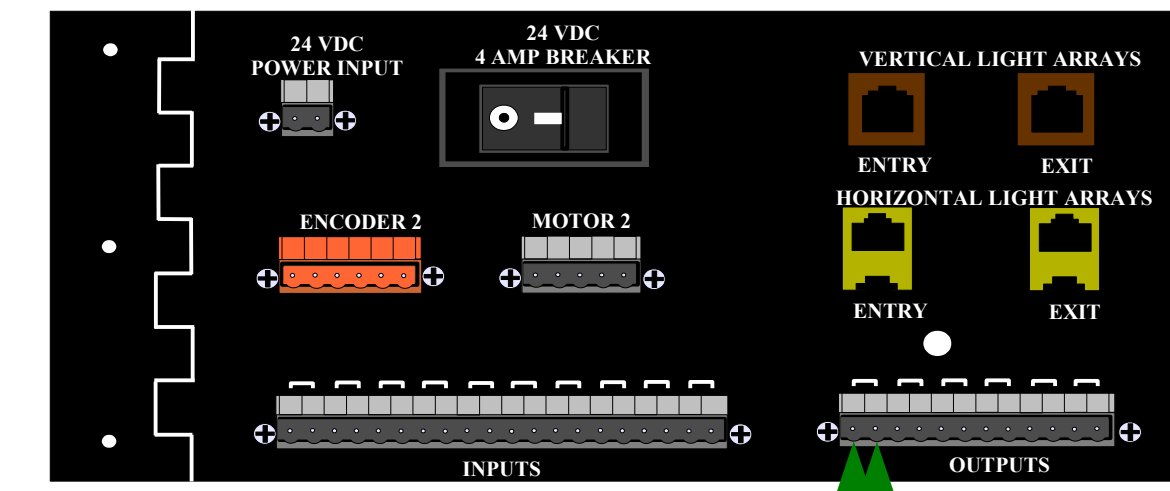
Electronics inside Turnstile
(Front View)

Lane 3



Electronics inside Turnstile
(Front View)

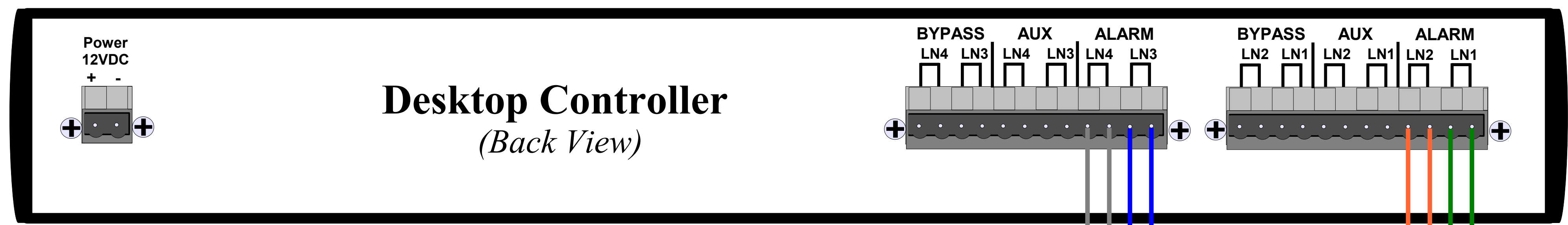
Lane 2



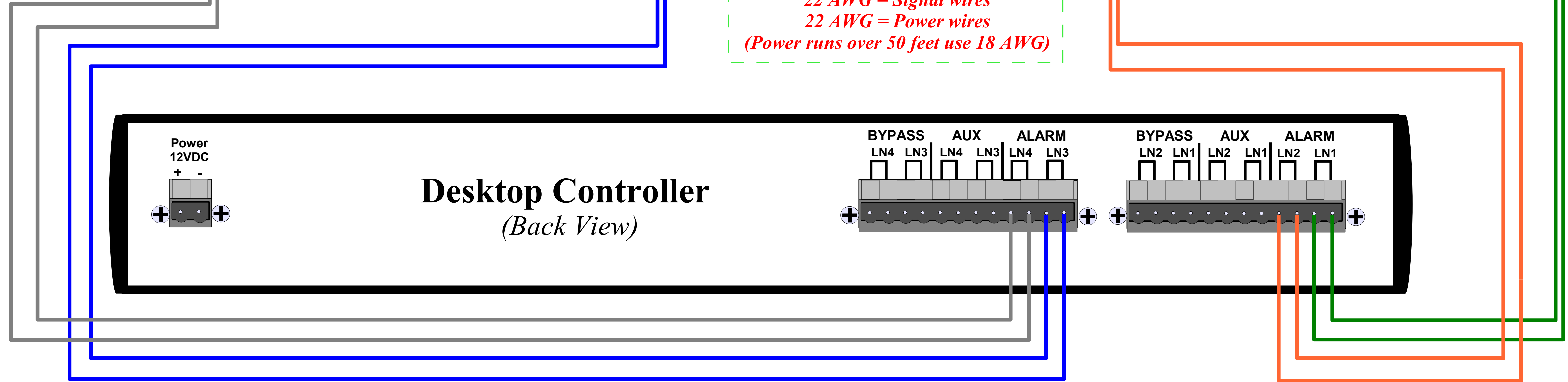
Electronics inside Turnstile
(Front View)

Lane 1

Note:
Wire Gauge:
22 AWG = Signal wires
22 AWG = Power wires
(Power runs over 50 feet use 18 AWG)

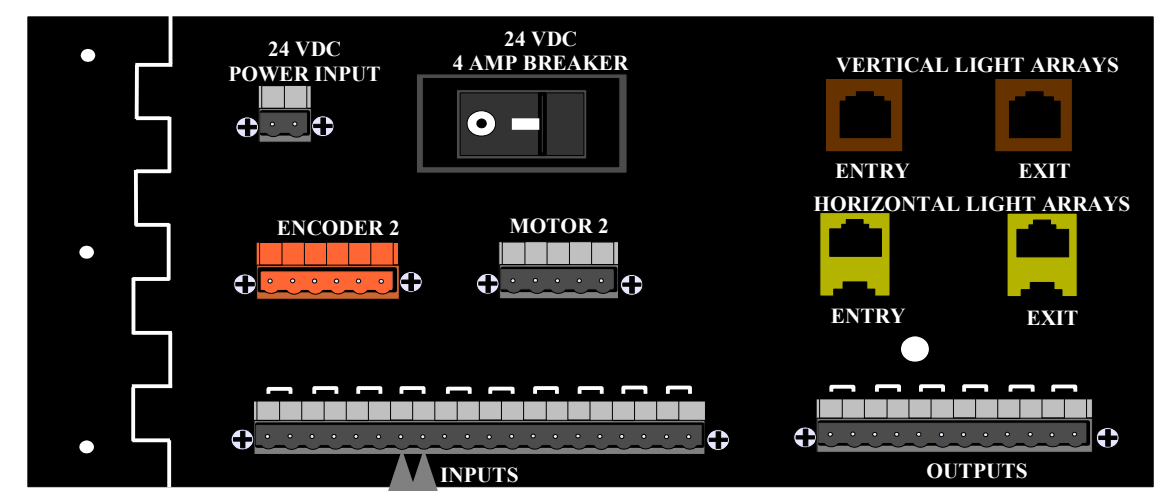


Desktop Controller
(Back View)

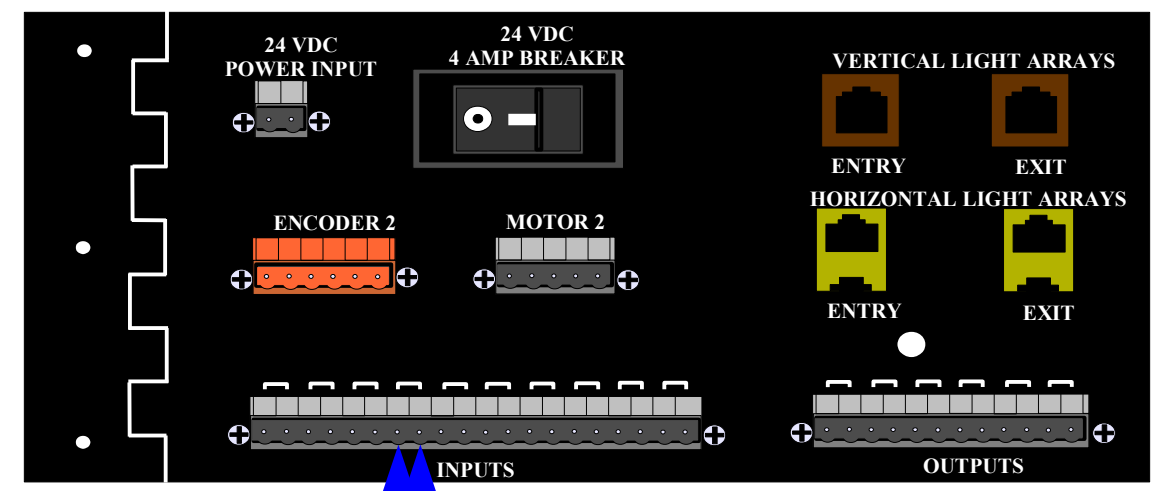


TSC 8000

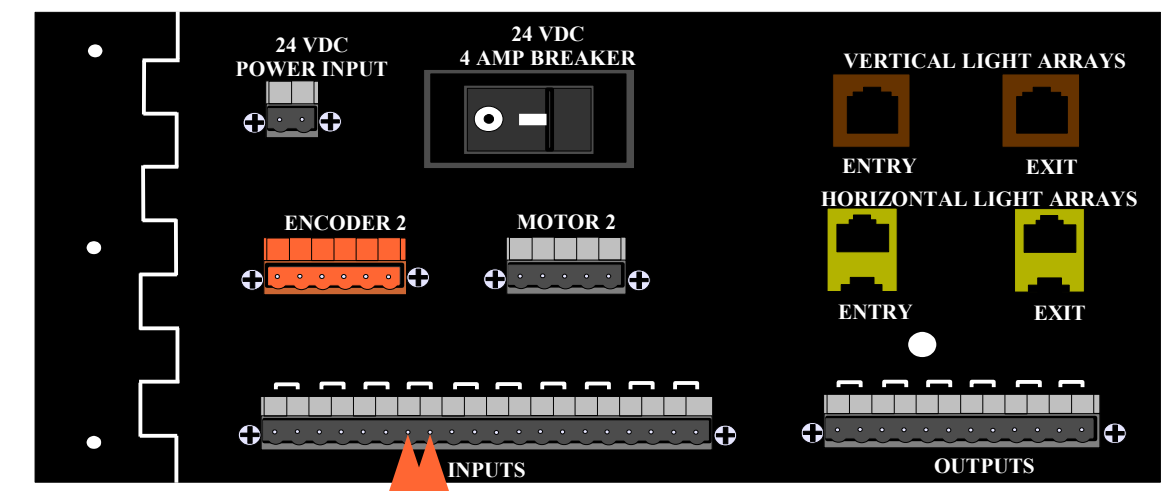
(Bypass wiring diagram)



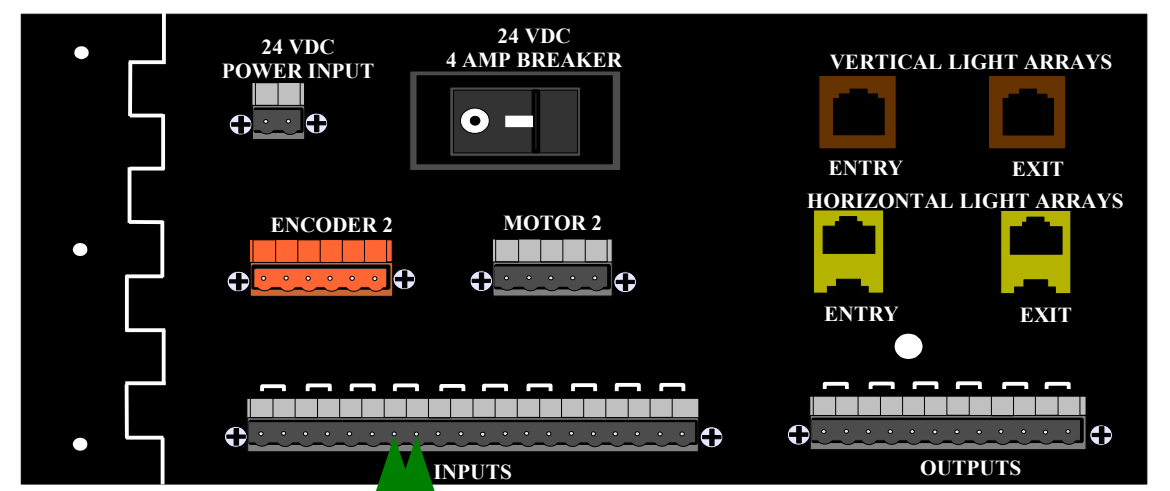
Electronics inside Turnstile
(Front View)



Electronics inside Turnstile
(Front View)



Electronics inside Turnstile
(Front View)



Electronics inside Turnstile
(Front View)

Lane 4

Lane 3

Lane 2

Lane 1

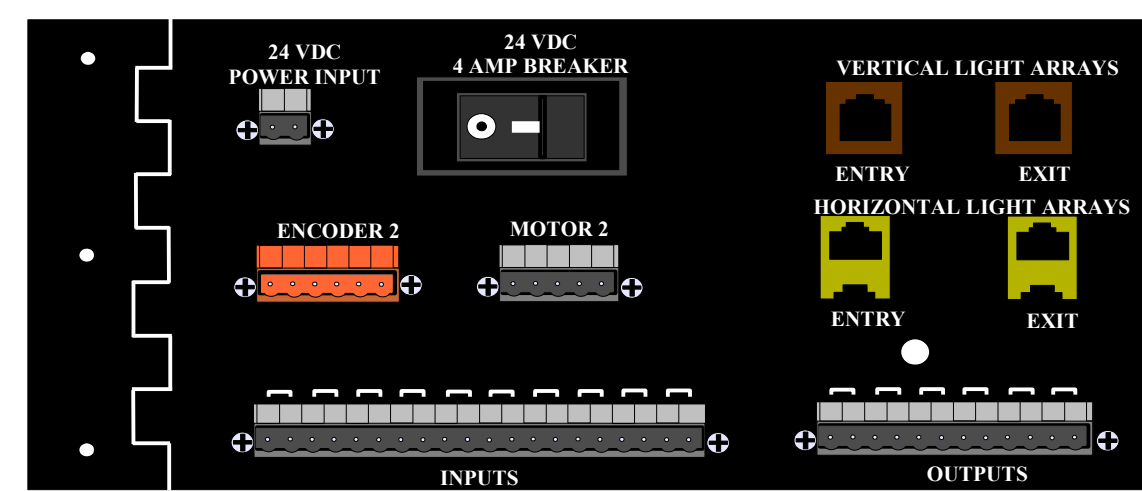
Note: Wire Gauge:
 22 AWG = Signal wires
 22 AWG = Power wires
 (Power runs over 50 feet use 18 AWG)



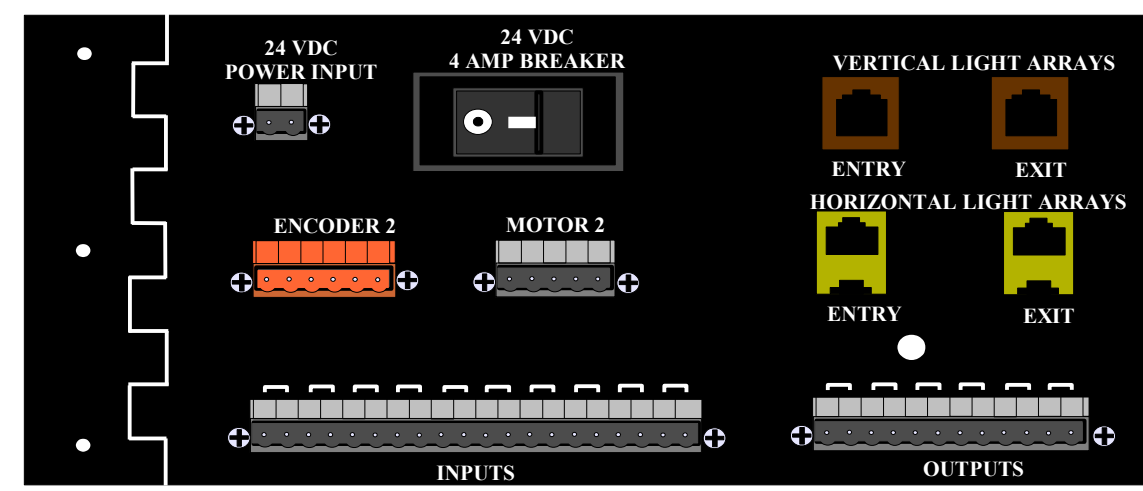
Desktop Controller
(Back View)

TSC 8000

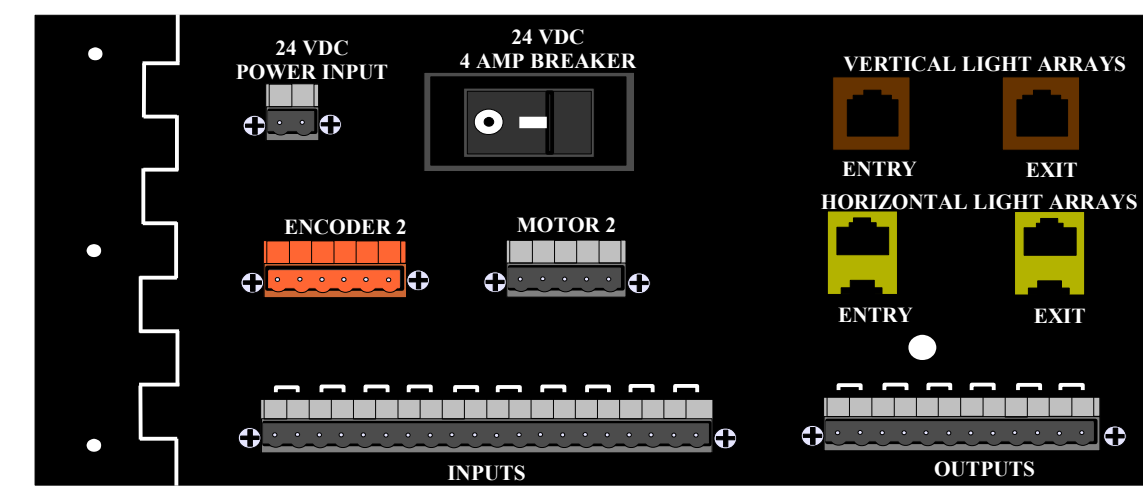
(Power Supply wiring diagram)



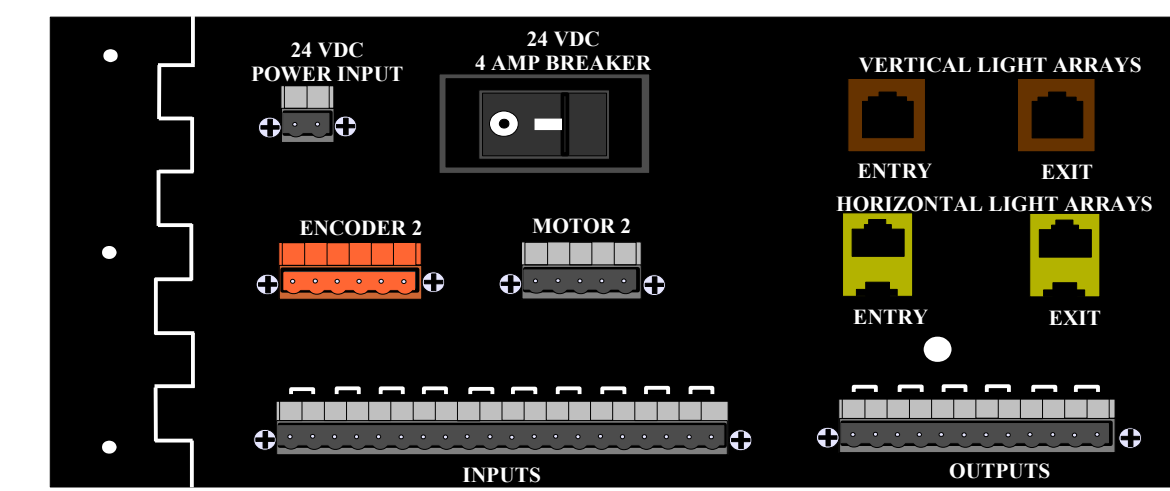
Lane 4



Lane 3



Lane 2



Lane 1

Note:
Power:
1 & 2 Lanes .5 Amp
3 & 4 Lanes 1 Amp
5 & 6 Lanes 1.5 Amps

Note:
Wire Gauge:
22 AWG = Signal wires
22 AWG = Power wires
(Power runs over 50 feet use 18 AWG)

