

THIS ILLUSTRATION IS FOR ARM L, BUT THE SAME CONFIGURATION APPLIES TO ARMS H, E, AND B

*ARM B does not need 120V AC power distributed further

120V AC POWER FROM OUTLET

PoE NETWORK SWITCH

3-WIRE 120V POWER DISTRIBUTION BUNDLE
[BLACK OUTER JACKET]
*this goes straight to ARM H

ETHERNET CABLES TO ARMS H, E, AND B

4-WIRE CONTROL SIGNAL DISTRIBUTION BUNDLE
[WHITE OUTER JACKET]

<---- TO ARM K

4-WIRE CONTROL SIGNAL DISTRIBUTION BUNDLE
[WHITE OUTER JACKET]

TO ARM M ---->

4-WIRE 24V/5V POWER DISTRIBUTION BUNDLE
[YELLOW OUTER JACKET]

4-WIRE 24V/5V POWER DISTRIBUTION BUNDLE
[YELLOW OUTER JACKET]

5V +

24V +

5V -

24V -

24V - TO SOLENOIDS
VIA RELAYS

24V + TO
SOLENOIDS