

Motorization Questionnaire

The questions below must be answered before we can design a system that best fits the specification and onsite conditions.

How will the system be controlled? (please check/circle all that apply):

- Standard High Voltage DPDT Switch
- Low Voltage Switch
- Radio Remote
- IR Remote
- Automation System (AMX, Crestron, Vantage, LiteTouch, Control4, Etc.)
Name of system: _____

If there is an Automation System, what communication options are available for control (please check/circle all that apply):

- Dry Contact (or Contact Closure)
- RS-232
- RS-422
- RS-485

What is the distance between the first shade motor/controller and the Automation System (make sure you include up and down walls and/or conduit paths)? (please check/circle the one that applies):

- Less than 75ft
- 75ft to 150ft
- Greater than 150ft

Do you have a preference for the architecture of the system? (please check/circle the one that applies)

- Centralized Architecture (controllers mounted in an easily accessible, central location near the Automation System with homerun bi-directional 4-Wire power to each motor)
- Distributed Architecture (controllers mounted out near each motor, saving on wiring by eliminating long homeruns, but requiring a data cable be run back to Automation)
- Embedded Architecture (controllers are embedded inside the motor, simplifying power wiring, but requiring small interfaces near shade and a data cable to Automation)
- No Preference or I don't know.