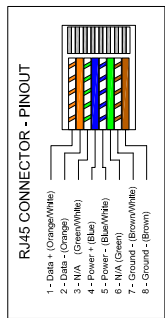
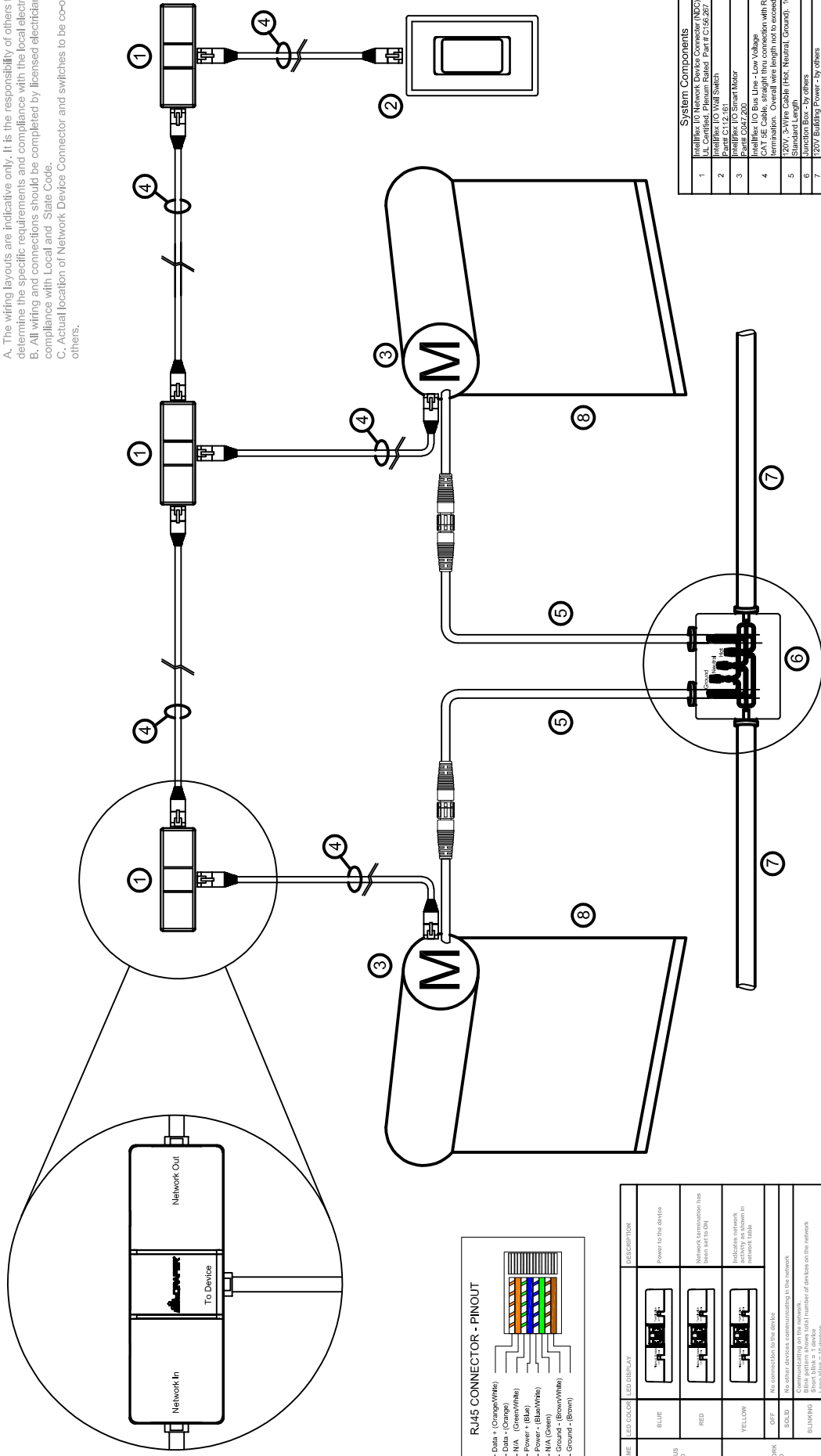


**Notes**

- A. The wiring layouts are indicative only. It is the responsibility of others to determine the specific requirements and compliance with the local electrical code.
- B. All wiring and connections should be completed by licensed electricians, in compliance with Local and State Code.
- C. Actual location of Network Device Connector and switches to be co-ordinated by others.



LED NAME	LED COLOR	LED DISPLAY	DESCRIPTION
STATUS LED	BLUE		Power to the device
	RED		Network termination has been set to ON
	YELLOW		Indicates network activity as shown in protocol logs
NETWORK LED	OFF		No connection to the device
	SOLID		Communicating on the network
	BLINKING		Blink indicates a short total number of bytes on the network Long flash = 10 devices

**System Components**

1	Intellifix I/O Network Device Connector (NDC)
2	UL Certified, Phenom Rated Part # CI166267
3	Intellifix I/O Wall Switch
4	Intellifix I/O Smart Motor
5	Intellifix I/O Bus Line - Low Voltage termination. Overall wire length (not to exceed) 4000 ft.
6	Standard Length
7	120V, 3-Wire Cable (Hot, Neutral, Ground), 16AWG, 8F
8	Junction Box - by others
	720V Building Power - by others
	Roller Shade

**DRAWING NAME**  
Typical Wiring Diagram  
**PROJECT NAME**  
SAMPLE

**PROJECT NOTES**  
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