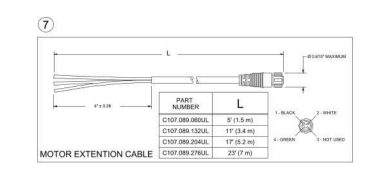


LED NAME	LED COLOR	LED DISPLAY	DESCRIPTION
POWER	GREEN		Power to the device
	RED	e Ala	Network termination has been set to ON
NETWORK STATUS	BLINKING YELLOW	: 'AA	Communicating on the network. The blink pattern shows total number of devices on network. A short blink = 1 device A long blink = 10 devices



	System Components		
1	Intelliflex I/0 Network Device Connecter (NDC1) UL Certified, Plenum Rated Part # C156.322		
2	Intelliflex I/O Single Zone / Dual Zone Wall Switch Part# C112.161 / C112.162		
3	Intelliflex I/O Schedule Sensor Interface / Schedule Sensor Interface Part# C156.272 / C156.304		
4	Standard Motor		
5	Intelliflex I/O Bus Line - Low Voltage (BY OTHERS) CAT 5E Cable, straight thru connection with RJ45 termination. Overall wire length not to exceed 4000 ft.		
6	Motor Power Cable 120V, 4-Wire Cable (1 Up, 1 Down, 1 Neutral Ground). 1ft. Length. Complete with Male M12 Disconnect Plug		
7	Extention Cable 120V, 4-Wire Cable (1 Up, 1 Down, 1 Neutral, 1 Ground). 5ft. Standard Length (see inset for available sizes). Complete with Female M12 Disconnect Plug		
8	Junction Box - by others		
9	120V Building Power - by others		
10	Roller Shade		
11	1 Motor Controller Part# C156.285		



DRAWING NAME

Intelliflex I/O Typical Wiring Diagram with 1 Motor Controller and Schedule Sensor Interface / Schedule Sensor Interface +

PROJECT NOTES

- 1. THESE DRAWINGS ARE THE SOLE PROPERTY OF DRAPER INC. AND MAY NOT BE USED OR DUPLICATED WITHOUT WRITTEN CONSENT FROM DRAPER. DRAPER ASSUMES NO RESPONSIBILITY FOR WORK AND/OR ERRORS INCURRED BY OTHER TRADES THROUGH THE USE OF THESE DRAWINGS.
- 2. ALL SHOP DRAWINGS, NOTATIONS, AND DIMENSIONS MUST BE APPROVED BY THE PURCHASER IN ORDER FOR DRAPER TO PROCEED WITH MATERIAL FABRICATION.

DRAPER, Inc. 411 S. Pearl Street, Spiceland, Indiana 47385

EMAIL: drapercontract@draperinc.com

PH: 765-987-7999

FAX: 866-637-5611

REVISION DESCRIPTION MM-DD-YY BY SUBMITTED FOR REVIEW 05-21-24 BJM